

Relays and Timers – Reliable Global Solutions Selection Guide





Relays and Timers – Selection Guide

Solid State Relays *The New Solid State Applications Solution*

Rockwell Automation has broadened its Allen-Bradley relay product line to include six new solid-state relays (SSRs). The solid-state relay logic input control levels are compatible with many industrial controllers available in today's market such as PLCs and temperature controllers. The switching design of the solid-state relay uses no moving parts or contacts that can wear out. This is one of the reasons they will perform in a variety of harsh environments.

Long Life Expectancy

Solid-state relays use electronic instead of mechanical devices for load switching while providing a life cycle expectancy of approximately 100,000 energized hours or 11.4 years. This reduces product replacement and downtime.

Low Maintenance

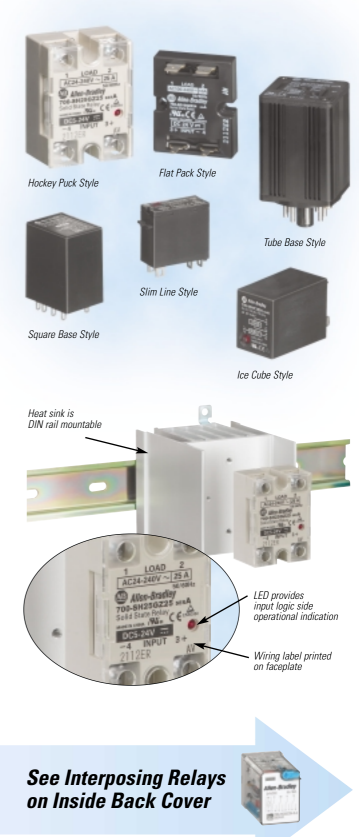
There are no moving parts or contacts to wear out or be affected by vibration and shock. Maintenance dollars, parts replacement, and downtime are reduced drastically, if not eliminated altogether.

Reduced Power Costs

The solid-state relay typically requires 25 times less power than electromechanical relays and also generates less heat. This means the panel can typically be smaller, reducing panel space requirements.

Flexibility

Plug-in style SSRs (700-SA, SC, SF and SK) are compatible with Allen-Bradley 700-HN sockets and retainer clips. In addition, the 700-SA SSR is compatible with the 700-HT1 multi-function, multi-range timer module while the 700-SC SSR is compatible with the new 700-AT1 or 700-AT2 timer modules. The flexibility and compatibility with these relay accessories support a wide range of applications, while reducing spare parts inventories.



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General Information Quick Selection Table for Solid-State Relays

	1 LOAD 2 1 LOAD	1 LOAD 2 PARTOSERVICE CAN COM Allenderality The Constraints Allender Company The New Torrad		0
Bulletin No.	700-SH	700-SE	70	0-SC
Туре	Hockey Puck	Flat Pack	Miniature, Ice	Cube Socketed
Features	Panel/DIN Mount, High Current, Protective Cover, LED Status Option	Panel/DIN Mount, Low Profile	LED Status & Zero	HN103 or 128 socket, p-cross AC Switching ptions
Load Type	AC (4763 Hz)	AC (4763 Hz)	AC (4763 Hz)	DC
Load Voltage Range	24240V AC, 200480V AC O	75264V AC	75264V AC	352.8V DC or 3125V DC
Load Current Max. (Continuous)	6 A/40 A 🛛	5 A/20 A 🛛	3 A	3A @ 48V, or 2A @ 110V
Max Leakage Current to Load	5 mA @ 100V, 10 mA @ 200V, 20 mA @ 400V	5 mA @ 100V, 10 mA @ 200V	5 mA @ 100V AC, 10 mA @ 200V AC	5 mA @ 50V DC, or 0.1mA @ 100V DC
Zero Cross Load Switching	Yes	Yes (optional)	Yes (optional)	N/A
Equivalent Electromechanical Relay Contact Arrangement	Form A	Form A	Fc	orm A
Rated Control (Input) Voltage	524V DC, 100120V AC, 200240V AC	5V DC, 12V DC, 24V DC	524V DC, 100110V AC, 200/220V AC	524V DC
LED Indicator	Yes	No	Yes (optional)	Yes (Opt) for 48V DC
Mounting Method	Panel w/o heat sink, Panel or DIN w/heat sink	Panel w/o heat sink, Panel or DIN w/heat sink	Panel or [DIN w/socket
Dielectric Strength	2500V AC 50/60 Hz 1 min	2000V AC 50/60 Hz 1 min	1500V AC 5	60/60 Hz 1 min.
Certification	cURus, CE ❶, TÜV	cURus, CE, TÜV	cURus	CE, VDE
Max. Ambient Operating Temperature	-30…80°C (no condensation)	-3080°C (no condensation)		80°C densation)
Page Number	51	42		37

0 200...480V load voltage range units do not have CE approval.Ø With heat sink

			-		1			
Bulletin No.	700	-SF	700	-SA		7	00-SK	
Туре	Square Bas	e, Socketed	Tube Base	e, Socketed		Slim Li	ne, Socketed	
Features	LED status, z	0-HN116 socket, zero-cross AC ching	and 202 socket, LE	D-HN100, 125,108, D status, zero-cross ching	s Compatible w/700-HIN121 socket. Supports Input (sens module or Output (SSR) module			
	AC	DC	AC			it Module		t Module
Load Type	(4763 Hz)	20	(4763 Hz)	DC	AC (4763 Hz)	DC	AC (4763 Hz)	DC
Load Voltage Range	75264V AC	3 52.8V DC	75264V AC	3125V DC	75 264V AC	4 60V DC, 40 200V DC	Field Input: 60 264V AC	Field Input: 6.6 32V DC
Load Current Max. (continuous)	3	A	5 A	ЗА	2 A	2A @ 60V, 1.5A @ 200V	Supply Current: 0.1 100 mA	Supply Current: 0.1 100 mA
Max. Leakage Current to Load	5mA @ 100V AC, 10mA @ 200V AC	5mA @ 50V DC	5 mA @ 100V 10 mA @ 200V	5 mA @ 125V	1.5 mA	1 mA	5 μΑ	5 μΑ
Zero Cross Load Switching	Yes (optional)	N/A	Yes	N/A	Yes (optional)	N/A	No	N/A
Equivalent Electromechanical Relay Contact Arrangement	For	m A	For	m A	Form A			
Rated Control (input) Voltage	4V DC o	r 24V DC	524V DC	524V DC	5 24 V DC	5 24 V DC	5 24V DC	5 24V DC
LED Indicator	LED Indicator Yes		Ye	es	Yes			
Mounting Method	ng Method Panel or DIN w/socket			IN w/socket	Panel or DIN w/socket			
Dielectric Strength	tric Strength 1500V AC 50/60Hz 1 min.		1500V AC 50/60Hz 1 min.		4000V AC 50/60 Hz 1 min			
Certification	cURus,	CE, VDE	cURus, 0	CE, VDE		cURu	s, CE, TÜV	
Max. Ambient Operating Temperature		.80° C ensation)		. 80°C ensation)	-30 80°C (no condensation)			
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	[T	T	
Bulletin No.	700-HA	700-HB	700-HD	700-HF
Туре	General Purpose Relay	General Purpose Relay	General Purpose Relay	General Purpose Relay
Features	Pin Style Terminals, Standard ON/ OFF Flag Indicator, Electrical Schematic on Face, Clear Cover for Visual Inspection, Optional Push-to- test and Manual Override, Optional LED	Blade Style Quick Connect Terminals, Standard ON/OFF Flag Indicator, Electrical Schematic on Face, Clear Cover for Visual Inspection, Optional Push-to-test and Manual Override, Optional LED	Flange-mounted, Blade-style Quick Connection Terminals, Clear Cover for Visual Inspection	Square Base, Plug-in Quick Connect Solder Terminals, Optional Push-to-test and LED
Contact Ratings	I		1	
Contact Form	DPDT, 3PDT	DPDT, 3PDT	DPDT, 3PDT	DPDT, 3PDT, 4PDT
Contact Type	Single, Bifurcated	Single	Single	Single
Contact Material	AgNi, AgNi + Gold	AgCdO	AgCdO	AgCdO
Max. operating current under resistive load	10 A	15 A	15 A	10 A
Min. permissible load	700-HA 10V 50 mA 700-HAB 6V 30 mA 700-HAX 6V 1 mA	10V 50 mA	10V 50 mA	10V 50 mA
Coil Ratings	L		l	
Coil Voltage	AC: 6V, 12V, 24V, 48V, 110V, 120V, 208V, 230V, 240V, 277V DC: 6V, 12V, 24V, 36V, 48V, 60V, 80V, 110V, 125V, 140V, 220V	AC: 6V, 12V, 24V, 120V, 240V DC: 6V, 12V, 24V, 48V, 110V	AC: 6V, 12V, 24V, 120V, 208V, 240V DC: 6V, 12V, 24V, 48V, 110V	AC: 6V, 12V, 24V, 120V, 240V DC: 6V, 12V, 24V, 48V, 110V
Permissible Coil Voltage Variation	80110% of Nominal Voltage at 50 Hz 80110% of Nominal Voltage at 60 Hz 80110% of Nominal Voltage at DC	80110% of Nominal Voltage at 50 Hz 80110% of Nominal Voltage at 60 Hz 80110% of Nominal Voltage at DC	80110% of Nominal Voltage at 50 Hz 80110% of Nominal Voltage at 60 Hz 80110% of Nominal Voltage at DC	85110% of Nominal Voltage at 50 Hz 85110% of Nominal Voltage at 60 Hz 80110% of Nominal Voltage at DC
Electrical Ratings				
Dielectric Withstand Voltage	Pole-to-Pole: 2000V Contact to Coil: 2000V Contact to Frame: 2000V	Pole-to-Pole: 2500V Contact to Coil: 4000V Contact to Frame: 2500V	Pole-to-Pole: 2500V AC Contact to Coil:4000V AC Contact to Frame: 2500V AC	Pole-to-Pole: 1500V AC Contact to Coil:1500V AC Contact to Frame: 1500V AC
Electric Service Life (cycles)	100,000 minimum	100,000 minimum	100,000 minimum	200,000 minimum, 500,000 minimum (DPDT)
Reference			1	Γ
Certifications	CE, cULus, cURus, ABS, IMQ, RINA	CE, cULus, cURus, ABS, IMQ, RINA	CE, UR, CSA, ABS, IMQ, RINA	CE, UR, CSA
Socket Cat. No(s).	700-HN100, 700-HN101, 700- HN125, 700-HN126,700-HN202 700-HN203	700-HN153 700-HN154	_	700-HN116, 700-HN138, 700-HN139
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ALL			
700-HC	700-HK	700-HL	700-HP
Interposing/Isolation Relay	Interposing/Isolation Relay	Interposing/Isolation Relay	Interposing/Isolation Relay
Pin Style Terminals,Standard ON/ OFF Flag Indicator, Electrical Schematic on Face, Clear Cover for Visual Inspection, Optional Push-to- test and Manual Override, Optional LED	Optional Pilot Light, Built-in Retainer Clip, Low Switching Capacity	Ideal for PLC Interfaces, Built-in Coil Surge Protection, Fully Assembled Relay/Sockets, Standard LED, Relay or Solid-state Output Optional: Leakage Current Suppression Solution	PCB "Pin Style" Mounting, 5 mm Pin spacing
2PDT, 4PDT	SPDT, DPDT	SPDT (1 c/o) 1 N.O. (SSR)	2PDT
Single, Bifurcated	Single	Single	Single
AgNi, AgNi + Gold	AgCdO, AgCd+Gold	AgSnO	AgNi, AgNi + Gold
10 A (2PDT) 7 A (4PDT)	5 A (DPDT), 10 A (SPDT)	6 A (SPDT), 2 A (SSR)	8 A
10V 1 mA (Gold), 10V 10 mA (Silver)	10V 50 mA (Silver), 5V 10 mA (Gold)	12V 6 mA (72 mW) Silver 8V, 2.5 mA (20 mW) Gold	5V 5 mA (50 mW) Gold, 5V 5 mA (300 mW) Silver
AC: 6V, 12V, 24V, 120V, 240V DC: 6V, 12V, 24V, 48V, 110V	AC: 6V, 12V, 24V, 120V, 240V DC: 6V, 12V, 24V, 48V, 110V	AC: 12V, 24V, 48V, 110V, 120V, 230V, 240V DC: 12V, 24V, 48V, 125V, 230V, 240V	AC: 6V, 12V, 24V, 120V, 240V DC: 6V, 12V, 24V, 48V, 110V
80110% of Nominal Voltage at 50 Hz 80110% of Nominal Voltage at 60 Hz 80110% of Nominal Voltage at DC	85110% of Nominal Voltage at 50 Hz 85110% of Nominal Voltage at 60 Hz 80110% of Nominal Voltage at DC	85110% of Nominal Voltage at 50 Hz 85110% of Nominal Voltage at 60 Hz 80110% of Nominal Voltage at DC	80110% of Nominal Voltage at 50 Hz 80110% of Nominal Voltage at 60 Hz 73150% of Nominal Voltage at DC
Pole-to-Pole: 1600V Contact to Coil: 1600V Contact to Frame: 1600V	Pole-to-Pole: 1500V AC Contact to Coil: 1500V AC Contact to Frame: 1500V AC	Pole-to-Pole: — Contact to Coil: 4000V AC Contact to Frame: 1500V AC	Pole-to-Pole: 2000V AC Contact to Coil: 5000V AC
100,000 minimum	100,000 minimum	100,000 minimum	100,000 minimum
CE, cULus, cURus, IMQ, ABS, RINA	CE, UL, UR, CSA	CE, cURus, cULus, ABS, IMQ	CE, cULus, cURus, IMQ, ABS, RINA
700-HN103, 700-HN128, 700-HN104	700-HN121 700-HN122	—	700-HN123
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General Information Quick Selection Table For Relays

Bulletin No.	700-HG	700-HHF	700-HJ
Туре	Power Relay	Power Relay	Magnetic Latching Relay
Features	Panel Mount with Screw Terminals, Optional Magnetic Blowouts for Switching DC Loads, Optional Snap Action Switch	Flange Mounted, Optional LED	Socket Mounted, Ideal for Lighting Applications
Contact Rating	S	•	+
Contact Form	SPST-N.ODM, SPDT, DPST-N.O., DPDT	SPST-NO-DM, DPDT, 3PDT	SPDT, DPDT (Single or Dual Coil)
Contact Type	Single	Single	Single
Contact Material	AgCdO	AgCdO	AgCdO
Max. operating current under resistive load	30 A	20 A (3PDT), 25 A (DPDT), 30 A (SPDT)	10 A
Min. permissible load	10V 50 mA	10V 50 mA 10V 100 mA (3PDT)	10V 50 mA
Coil Ratings	L		
Coil Voltage	AC: 24V, 120V, 240V, 277V, 480V DC: 12V, 24V, 48V, 110V, 220V, 250V	AC: 24V, 120V, 240V DC: 6V,12V, 24V	AC: 24V, 120V, 240V DC: 12V, 24V,
Permissible Coil Voltage Variation	85110% of Nominal Voltage at 50 Hz 85110% of Nominal Voltage at 60 Hz 80110% of Nominal Voltage at DC	85110% of Nominal Voltage at 50 Hz 85110% of Nominal Voltage at 60 Hz 80110% of Nominal Voltage at DC	85110% of Nominal Voltage at 50 Hz 85110% of Nominal Voltage at 60 Hz 80110% of Nominal Voltage at DC
Electrical Ratin	gs		
Dielectric Withstand Voltage	Pole-to-Pole: 2200V AC Contact to Coil: 2200V AC Contact to Frame: 2200V AC	Pole-to-Pole: 2200V AC Contact to Coil: 2200V AC Contact to Frame: 1600V AC	Pole-to-Pole: 1500V AC Contact to Coil: 1500V AC Contact to Frame: 1500V AC
Electric Service Life (cycles)	100,000 minimum	100,000 minimum	100,000 minimum
Reference			
Certifications	CE, UL, CSA	CE, UR, CSA	CE, UR, CSA
Socket Cat. No(s).	_	-	700-HN153 700-HN154
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Bulletin No.	700-CF and 700S-CF	700-M/MB	700-P and 700S-P	700-PK	700-R
Туре	Control Relay	Miniature Control Relay	Heavy-Duty Control Relay	Heavy-Duty Control Relay	Sealed Switch
Features	Mechanically Linked Contacts, Timer and Latch Operations, Switch up to 600V AC and DC 700S-CF for Safety Circuits	Smallest Size, Long Life, Low Power Consumption, Mechanically Linked Contacts, Switch up to 600V AC and DC	Five Contact Styles, Mechanically Linked Contacts, Timer and Latch Options, Switch up to 600V AC and DC 700S-P for Safety Circuits	Five Contact Styles, Mechanically Linked Contacts, Timer and Latch Options, Switch up to 600V AC and DC	Hazardous Location Ratings, Long Life in Dirty Environment, Timer and Latch Options, Switch 600V AC, 300V DC
Contact Form	4-12 Poles Double Break	4-8 Poles Double Break	2-12 Poles Double Break	2-12 Poles Double Break	2-8 Poles
Contact Type	Cross Stamp, Bifurcated	X-Mark and Bifurcated	Bifurcated Double Break	Double Break	Sealed Switch
Contact Material	Silver, Gold	Silver-Copper	Silver-Nickel	Silver-Cadmium Oxide	Sealed Switch
Electrical					
Max. Current AC Resistive	25 A (Relay) 10 A (Adder Deck)	15 A	10 A	20 A	5 A
Min. Load	24V 10 mA (Silver) 12V 8 mA (Gold)	17V, 30 mA (700-M) 17V 5 mA (700-MB)	10V, 50 mA 5V 1 mA (sealed switch)	1 mA, 5V with Bulletin 700-CPR	1 mA, 5V
Coil Voltage	12600V AC 9250V DC	24480V AC 12220V DC	24600V AC 6600V DC	24600V AC 6600V DC	24240V AC 24250V DC
Coil Voltage Pickup	85110% AC Coils, 80110% DC Coils	85110% AC Coils, 80110% DC Coils	85110% AC Coils, 80110% DC Coils	85110% AC Coils, 80110% DC Coils	85110% AC Coils, 80110% DC Coils
Dielectric withstand	2640V	2640V	2640V	2640V	2640V
Reference					
Electric Service Life (cycles)	1.2 million at 10 A 120V AC	800K at 10 A 120V AC	1.5 million at 10 A 120V AC	1.5 million at 10 A 120V AC	1.5 million at 5 A 120V AC
Certifications	UL, CSA, CE	UL, CSA, CE	UL, CSA, CE	UL, CSA, CE	UL, CSA, CE
Sockets	DIN Rail or Panel Mount	DIN Rail or Panel Mount	Panel or Rail Mount	Panel or Rail Mount	Panel or Rail Mount
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General Information Quick Selection Table For Timing Relays

			Allert-Bradler	PORTER 700449	Alten-Bradley
Bulletin No.	700-FE	700-FS	700-HR52, -HRP, -HRS, -HRT, -HRV	700-HRM/-HRC	700-HRF
Туре	DIN Rail Timer	DIN Rail Timer	Multifunction Timer	ON-Delay Timer	Twin Timer
Features	Only 17.5 mm wide, 6 A Contact Rating, Multifunction or Single Function	22.5 mm wide 8 A Contact Rating, Multifunction or Single Function	Dial Timing Relays 5 A Contact Rating Multiple Programmable Timing Ranges Tube Base Pin Style Terminals Multi-Voltage Inputs Timed Contacts and Instantaneous Contacts Transistor Outputs Single Function and Multi- Function 7 Different Operating Modes	Dial Timing Relays 5 A Contact Rating Multiple Programmable Timing Ranges Tube Base Pin Style Terminals Multi-Voltage Inputs Timed Contacts and Instantaneous Contacts Transistor Outputs Single Function and Multi- Function	Independent ON and OFF settings 14 time ranges 8-pin models available Dial Timing Relays UL508
Control Outputs: Time Limit Instantaneous	1 N.O. or SPDT Timed	SPDT, DPDT, 2 N.O. + 1 common	DPDT Timed, Transistor SPDT Timed/Instantaneous	DPDT Timed, Transistor SPDT Timed/Instantaneous	DPDT Timed
Operation Modes:	ON-Delay OFF-Delay One Shot Repeat Cycle-Pulse Fleeting OFF-Delay Pulse Converter Star Delta	11 Different Timing Modes	ON-Delay OFF-Delay One Shot Repeat Cycle Off Start Repeat Cycle On Start Signal On/Off-Delay ON-Delay One Shot	ON-Delay	Repeat Cycle Off Start Repeat Cycle On Start
Time Range	0.05 s…10 h	0.05s60 h	0.05 s…300 h	0.05 s300 h	0.05 s300 h
Supply Voltage	24V AC/DC 110240V AC 24V48V AC/DC 24V240V AC	12V DC 24V48V DC 24V240V AC	1248V DC 2448V AC 100240V AC 100125V DC	1248V DC 2448V AC 100240V AC 100125V DC	12V DC 24V AC/DC 48125V DC 100240V AC
Contact Rating at 120V AC	6 A	8 A	5 A	5 A	5 A
Certifications	cUR, UL, CE	cUR, UL, CE	cURus, CE, ACA	cURus, CE, ACA	cURus, CE, ACA
Socket Cat. No(s).	_	_	700-HN100 OR 700-HN101 700-HN125 OR 700-HN126	700-HN100 700-HN125	700-HN100 700-HN125
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	Alter-Bradley	Alter Bracky	UP 700-HINC PW PO-HINC PW Alten-Bradley	
Bulletin No.	700-HRY	700-HRQ	700-HNC	700-HNK
Туре	Star-Delta Timer	True OFF-Delay timer	Miniature Timer	Ultra-Slim Timer
Features	A wide star-time range (up to 120 s) Star-delta transfer time range (up to 0.5 s) UL Recognized	Dial Timing Relays Long power OFF-Delay Times 11-pin and 8-pin models are available UL Recognized	Four Different Operating Modes DIN Rail Mount with Socket Pin Configuration Same as Bulletin 700-HC Relay	Ultra-Slim Timing Relay 4 Different Operating Modes Three Operating Voltages DIN Rail Mount with Socket Pin Configuration Same as 700-HK Relay
ControlOutputs: Time Limit Instantaneous	SPST (Star, Delta) Timed SPST - NO Instantaneous	DPDT Timed	4PDT	SPDT, DPST-NO
Operation Modes:	Star-Delta	True OFF-delay Timer True OFF-delay Timer w/reset	ON-Delay One Shot Repeat Cycle Off Start Repeat Cycle On Start	ON-Delay One Shot Repeat Cycle Off Start Repeat Cycle On Start
Time Range	0.5 s120 s	0.05 s…12 min.	0.1 s…10 h	0.1 s10 h
Supply Voltage	100120V AC 200240V AC	48V DC 24V AC/DC 100240V AC 100125V DC	12V DC 24V AC/DC 48125V DC 100240V AC	12V DC 24V DC 24V AC
Contact Rating at 120V AC	5 A	5 A	5 A	5 A
Certifications	cURus, CE, ACA	cURus, CE, ACA	cURus, CE, ACA	cURus, CE, VDE, ACA
Socket Cat. No(s).	700-HN100 700-HN125	700-HN100 OR 700-HN101 700-HN125 OR 700-HN126	700-HN103 700-HN128	700-HN121 700-HN122
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General Information Quick Selection Table For Timing Relays

	ALCON BRANCE			TIMER 700-HX	Man-Banky 700-HOM CAN BET OUT TOTAL min B B CONSTRUCTION
Bulletin No.	700-HT	700-HV	700-HS	700-HX	700-HXM
Туре	Tube Base Timing Relay	Repeat Cycle Timing Relay	Square Base Timing Relay	Digital Timer	Digital Counter/Timer
Features	Pin Style Terminals Single Range or Fixed Timers Available as -ON or -OFF Delays	Pin Style Terminals, Single Range Timer, Repeat Cycle	Blade Style Terminals, Single Range or Fixed Timers Available as ON or OFF Delay	Digital Timer 5 A Contact Rating Negative Transmissive LCD Display 10 Functions or Modes Environmentally Friendly—Flash Memory, No Battery NEMA B300 Rated NEMA 4/ IP66 DIN or Panel Mount Capable	World's Smallest Compact Preset Timer Built-in Prescaling for Counter Operation Finger Protection Terminal Block to Meet VDE0106/P100 Panel Surface Compatible with NEMA 4/IP66 Six-language Instruction Manual Provided Environmentally Friendly—Flash Memory, No Battery Negative Transmissive LCD Display
Control Outputs: Time Limit Instantaneous	DPDT	DPDT	DPDT	SPDT	SPDT
Timing Operation Modes:	ON-Delay OFF-Delay	Repeat Cycle	ON-Delay OFF-Delay	Signal ON-Delay 1 and 2 Signal OFF-Delay One Shot Repeat Cycle Off Start Repeat Cycle On Start Signal On/Off-Delay Power ON-Delay 1 and 2 Twin Timer Cumulative	ON-Delay Repeat Cycle Signal Off-Delay One Shot Accumulative On/Off-duty Adjustable- Repeat Cycle Counter Multi Mode
Time Range	0.1 s…30 min.	0.1 s30 min.	0.1 s180s.	0.05 s…300 h	09999 h
Supply Voltage	12V DC 24V DC 24V AC 120V AC 240V AC	24V DC 24V AC 120V AC 240V AC	12V DC 24V AC 24V DC 120V AC	1224V DC 24V AC 100240V AC	24V DC
Contact Rating at 120V	10 A	10 A	12 A	5 A	5 A
Certifications	UR, CSA, CE	UR, CSA, CE	UR, CSA, CE	cURus, CE, NEMA 4/IP66, ACA	cURus, CE, NEMA 4/IP66, ACA
Socket Cat. No(s.)	700-HN100 OR 700-HN101 700-HN125 OR 700-HN126	700-HN100 700-HN125	700-HN153 700-HN154	700-HN100 700-HN125	_
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	67 NO 1 305 NC 1 1 55 NC 56 NC	
Bulletin No.	100-FPT	700-PT
Туре	Pneumatic Timing Module (for 700-CF relays)	Pneumatic Time-Delay Timer
Features	Timing function works independent of the supply voltage. Relay contact operates instantaneously. Continuous adjustment range.	Continuous carrying current of 10 A, Contacts of N.O. and N.C. Open Type Without Enclosure. Mounts on 700-P relay.
Control Outputs: Time Limit Instantaneous	2 timed contacts	1 open, 1 closed
Timing Operation Modes:	ON-Delay OFF-Delay	ON-Delay OFF-Delay
Time Range	0.3180 s	0.160 s
Supply Voltage	110240V 50/60 Hz 110250V DC	24600V AC 6600V DC
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Bulletin No.	100-ETA	196-MT3	700-RTC	700-PS
Туре	Solid-state Timing Module (for 700-CF relays)	Solid-state Timing Module (for 700-M relays)	Solid-state Timing Relay	Solid-State Timer
Features	Changes all contacts on Bulletin 100-C contactors and Bulletin 700-CF control relays into timed contacts.	35 mm DIN Rail Mounting Adapter	Timed and instantaneous contacts. Sealed contacts for harsh environments and hazardous locations.	Self-contained or external potentiometer. Continuous carrying current of 5 A AC or DC. Stand alone or mount on 700-P or 700-R.
Control Outputs: Time Limit Instantaneous	4 timed contacts on relay	4 instantaneous to timed contacts	8 output contacts	3 output contacts
Timing Operation Modes:	ON-Delay OFF-Delay	ON-Delay	ON-Delay OFF-Delay	ON-Delay OFF-Delay
Time Range	0.1180 s	0.130 s	0.05 s64 min.	0.1120 s
Supply Voltage	110240V 50/60 Hz 24V DC 110250V DC	110250V AC/DC 50/60 Hz	24V AC 110120V AC 220240V AC 24V DC 120V DC 240V DC	110120V 50/60 Hz
Page Number	186	206	238	235

General Information

Contact Data Tables

		0			NEMA	1				AC a	nd DC	Switch	ing Ca	pability				
	Relay Type	Contact Arrangement	Contact Style	Contact Material	Pilot Duty ⊕	1 r	nA 20	mA 50	mA 100	mA 1	А 3	A 5	A 10)A 20	A 2	5A 3	0 A 35	Α
	700-CF	Up to 8 form X or 8 form Y	cross stamped	Ag	A600 P600		24V						DC	AC				
EC	700-CFB	Up to 8 form X or 8 form Y	bifurcated gold	AgCuAu	_	12V												
Ē	700-MB	Up to 8 form X or 8 form Y	bifurcated	AgCu	A300 Q300		17V					DC		AC				
	700-M	Up to 8 form X or 8 form Y	single "X"mark	AgCu	A600 Q600			17V					DC		AC			
	700-CPR ❷	N.O. or N.C. cartridge	single	sealed	_	5V				DC	AC (0.2 A	(0.5 A Max.)	Max.)	(150V) (30V)				
	700-P	Up to 12 form X or 8 form Y	bifurcated	NiAg	A600 P600			10V					DC	AC				
	700-PK	Up to 12 form X or 8 form Y	single	AgCdO	2X A600 2X P600				10V					DC	AC	(20 A	Lighting	Load)
4	700-PH	Up to 6 form X or 4 form Y	tandem	AgCdO	A600 P600				10V						DC		(35 A Lighting	AC Load)
NEMA	700-R	Up to 8 form A or form B	sealed sw.	W	B300 C600 P300	5V							AC DC					
	700-RM	Up to 8 form A or form B	sealed sw.	W	B300 C600 P300	5V							AC DC					
	700-RTC	Up to 4 form A or form B	sealed sw.	W	B600 P300	5V							AC DC					
	700S-CF	Up to 8 form X or 8 form Y	cross stamped	Ag	A600 P600		24V							AC				
	700S-P	Up to 12 form X or 8 form Y	bifurcated	NiAg	A600 P600			10V						AC				

NEMA contact rating chart is on page 19.
Cartridge for 700-P relays for low energy switching.

General Information, Continued

Contact Data Tables, Continued

	Relay Type	Contact Arrangement	Contact Style	Contact Material	NEMA Pilot Duty ❶	1 m	nA 10	mA 50	mA 10	AC a 0 mA 1		C Switch 3 A 5		oability DA 20) A 25	5 A 30) A 38	5 A
	700-FE	1 N.O.	single	AgCdO	D300			10V			AC DC	(24V	Max.)					
	700-FS	1, 2 form C	single	AgCdO	B300			10V				AC DC	(24V	Max.)				
	700-HA	2, 3 form C	single	AgNi	B300			10V						AC DC	(24V	Max.)		
	700-HAB	2, 3 form C	bifurcated	AgNi			6V					AC DC		Max.)				
	700-HAX	2, 3 form C	bifurcated	Au/AgNi		6V						AC DC		Max.)				
	700-HB	2, 3 form C	single	AgNi	B300			10V						AC DC		Max.)		
	700-HC14	4 form C	single	Ag/Au	C300 Q300	10V						AC DC	(30V	Max.)				
	700-HC22	2 form C	single	AgNi	B300 Q300		10 V							AC DC				
	700-HC24	4 form C	single	AgNi	C300 Q300		10 V						AC DC	(30V	Max.)			
	700-HD	2, 3 form C	single	AgCdO	B300			10V						AC DC		(24V	Max.)	
asodin	700-HF	2, 3, 4 form C	single	AgCdO	B300			10V						AC DC	(30V	Max.)		
dellerar ruipuse	700-HG	1 form X, 1 form C, 2 form A, 2 form C	single	AgCdO	A600			10V									AC DC	(28) Max
פ	700-HG with Blowouts	1 form X	single	AgCdO	A600			10V									AC DC	(110 Max
	700-HG with Blowouts	1, 2 form C, 2 form A	single	AgCdO	A600			10V									AC DC	(110 Max.
	700-HHF45	1 form X	single	AgCdO	A600			10V									AC DC	(28\ Max.
	700-HHF62	2 form C	single	AgCdO	B600			10V								AC DC	(28V	Max.
	700-HHF73	3 form C	single	AgCdO	B300				10V						AC DC	(28V	Max.)	
	700-HJ	1, 2 form C	single	AgCdO				10V						AC DC	(24V	Max.)		
	700-HK36	1 form C	single	AgCdO	B300			10V						AC				
	700-HKX36	1 form C	single	Au/AgCdO				100						DC	(30V	Max)		
	700-HK32	2 form C	single	AgCdO	B300		5V						AC					
	700-HKX32	2 form C	single	Au/AgCdO	I	Ī	50					-	DC	(30V	Max)			

Contact Data Tables, Continued

		_	_		NEMA					AC	and D	C Switch	ing Cap	ability				
	Relay Type	Contact Arrangement	Contact Style	Contact Material	Pilot Duty 0	1	mA 10	mA 50	mA 100	mA ·	1 A	3A 5	A 10) A 20	A 25	5A 30	A 35	i A
	700-HLS	Solid-State 1 N.O.	_	—	_	зv						AC/DC	;					
G	700-HLT	1 Form C	single	AgSnO	B300 R300		12V						6 A	AC/DC				
General Purpose	700-HLTX	1 Form C	single	AgSnO	B300 R300	8V							6 A	AC/DC				
Purpo	700-HP	2 Form C	single	AgNi	B300 Q300	5V (300	mW)						8 A	AC/DC				
se	700-HPX	2 Form C	single	AgNi + Gold	_	5V (50	mW)						8 A	AC/DC				
	700-HS	2 Form C	single	AgCdO	B300			10V						AC DC	(30V	Max.)		
	700-HT	2 form C	single	AgCdO	B300			10V						AC DC	(30V	Max.)		

• NEMA contact rating chart is on page 19.

NEMA Ratings and Test Values for AC Control Circuit Contacts at 50 or 60 Hz

				Maximur	n Current	[A]					
NEMA	Thermal Continuous	12	0V	24	0V	48	0V	60	0V	v	Ά
Contact Rating Designation	Test Current [A]	Make	Break	Make	Break	Make	Break	Make	Break	Make	Break
A150	10	60	6.00	—	_	—	_	—	_	7200	720
A300	10	60	6.00	30	3.00	—	—	—	—	7200	720
A600	10	60	6.00	30	3.00	15	1.50	12	1.20	7200	720
B150	5	30	3.00	—	_	_	—	_	_	3600	360
B300	5	30	3.00	15	1.50	_	—	_	_	3600	360
B600	5	30	3.00	15	1.50	7.5	0.75	6	0.60	3600	360
C150	2.5	15	1.50	—	—	—	—	—	—	1800	180
C300	2.5	15	1.50	7.5	0.75	—	—	—	—	1800	180
C600	2.5	15	1.50	7.5	0.75	3.75	0.375	3	0.30	1800	180
D150	1.0	3.60	0.60	—	—	_	—	_	_	432	72
D300	1.0	3.60	0.60	1.8	0.30	_	—	_	_	432	72
D600	0.5	1.80	0.30	—	—	—	—	—	—	216	36
2X A300	20	120	12	60	6.00	—	—	—	—	14400	1440
2X A600	20	120	12	60	6.00	30	3.00	24	2.40	14400	1440

NEMA Ratings and Test Values for DC Control Circuit Contacts

		Μ	aximum Current [A]		
NEMA Contact Rating Designation	Thermal Continuous Test Current [A]	528V	125V	250V	301600V	Make or Break at 300V or less [VA]
N150	10	10	2.2	—	_	275
N300	10	10	2.2	1.1	—	275
N600	10	10	2.2	1.1	0.40	275
P150	5.0	5.0	1.1	—	_	138
P300	5.0	5.0	1.1	0.55	_	138
P600	5.0	5.0	1.1	0.55	0.20	138
Q300	2.5	2.5	0.55	0.27	0.11	69
Q600	2.5	2.5	0.55	0.27	0.11	69
2X P600	10	10	2.2	1.1	0.40	275

General Information, Continued

Solid-State Relays Data Tables

		Equivalent EM			Load					Maxi	mum	AC and	DC Sw	itching C	apabili	ty				
	Relay Type	Relay Contact Configuration	Load Voltage	Zero-Cross		1 m/	A 10 mA	1 50 m.	A 100	mA	1 A	3 A	5 A	10 A	20 A	25 /	4 3	0 A	35 A	40 A
			AC	Yes	Triac															
	700-SA	Form A	DC	N/A	Transistor															
			AC	Yes	Triac															
Sc	700-SC	Form A	DC	N/A	Transistor						_	(2 A)								
Solid-State	700-SE 0	Form A	AC	Yes	Triac															
			AC	Yes	Triac															
	700-SF	Form A	DC	N/A	Transistor															
	700-SH 0	Form A	AC	Yes	Thyristor or Triac															
			AC	Yes	Triac															
	700-SKO	Form A	DC	N/A	Transistor							(2 A)								

0 Requires a heat sink to reach maximum current value

0 0

0 0~ 0

 \circ \circ or \uparrow \uparrow

NEMA Definitions for Contact Arrangements

00 Form "A" Contacts

A Form A contact arrangement is one that has single-pole, single-throw,	normally open contacts.	The function of this arrangement is to clos	e a circuit when
actuated.			

Form "B" Contacts

A Form B contact arrangement is one that has single-pole, single-throw, normally closed contacts. The function of this arrangement is to open a circuit when actuated.

A Form C contact arrangement is one that has single-pole, double-throw contacts with three terminals - one for normally open, one for normally closed, and one common. The function of this arrangement is to transfer a circuit when actuated.

Form "X" Contacts

A Form X contact arrangement is one which has single-pole, single-throw, normally open double-make contacts. The function of this arrangement is to close a circuit when actuated.

Form "Y" Contacts

A Form Y contact arrangement is one that has single-pole single-throw normally closed double-break contacts. The function of this arrangement is to open a circuit when actuated.

Form "Z" Contacts



A Form Z contact arrangement is one that has single-pole, double-throw, contacts with four terminals — two for normally open and two for normally closed. The function of this arrangement is to open one circuit and close the other.

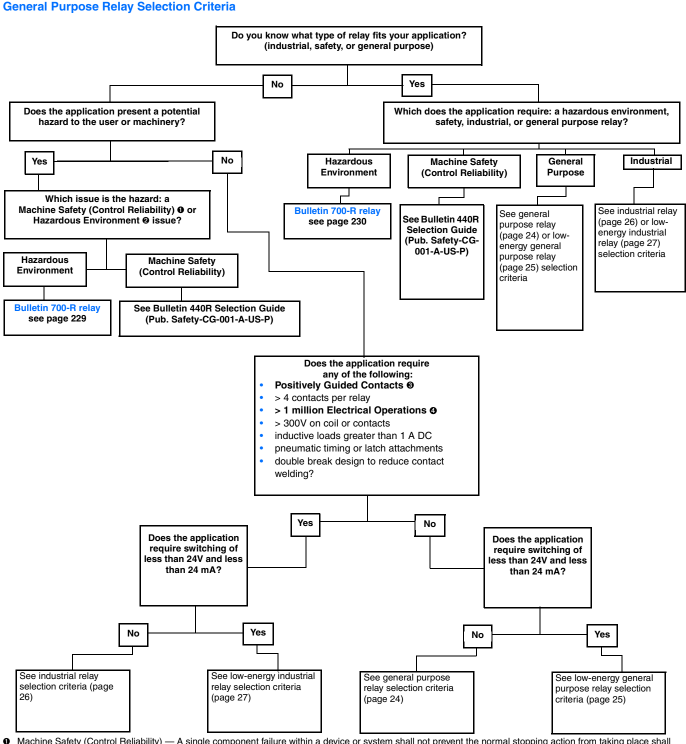
Surge Suppression Information

	Cat. No (s).	For use with	Suppression Technique	Max. Relay Contact Dropout Time	Max. Transient Voltage Relative to System Voltage
	700-ADL1	700-HC (624V DC)	Diode + LED	3X	-
-	700-ADL1R	700-HB, -HP (624V DC)	Diode + LED	3X	
an and the management	700-ADL2	700-HC (2860V DC)	Diode + LED	3X	
	700-ADL2R	700-HB, -HP (2860V DC)	Diode + LED	3X	
本 巾	700-ADL3	700-HC (110220V DC)	Diode + LED	3X	
	700-ADL3R	700-HB, -HP (110220V DC)	Diode + LED	3X	_
Made in EC	700-AR1	700-HB, -HC, -HP (624V AC/DC)	RC	No Effect	_
	700-AR2	700-HB, -HC, -HP (110240V AC/DC)	RC	No Effect	_
U U	700-AV1R	700-HB, -HC, -HP (624V AC)	Varistor + LED	No Effect	_
-	700-AV3R	700-HB, -HC, -HP (110240V AC)	Varistor + LED	No Effect	-
See 700-CF Relay	700-CF built-in	_	Diode	_	610X
	100-FSC	100C, 700-CF	R-C Ckt	No Effect	3X
	100-FSV	100C, 700-CF	MOV	No Effect	—
	100-FSD	100C, 700-CF	Diode	7095 ms	610X
	100-JE	100C, 700-CF	Diode	5X	610X
See 700-M Relay	700-M built-in	_	Diode	_	610X
-	199-MSMA	100-M, 700-M	R-C Ckt	No Effect	3X
	199-MSMV	100-M, 700-M	MOV	No Effect	_
	199-MSMD	100-M, 700-M	Diode	5X	610X
	700-N5	700-P, 700-N	RC	No effect	3Х
	700-N24	700-P, 700-N	RC	No effect	ЗХ
See 700-R Relay	700-R built-in	—	Diode	-	610X
	199-FSMA1, FSMA2	700-P, 700-H, 700-CF, 700-M, 700-DCR	RC	No effect	3X
	199-FSMA9, 10, 11	700-P, 700-H, 700-CF, 700-M, 700-DCR	MOV	No effect	-
	199-FSMZ	700-P, 700-H, 700-CF, 700-M, 700-DCR	Diode	5X	_

General Information, Continued

Surge Suppression Information, Continued

	Cat. No (s.)	For use with	Suppression Technique	Max. Relay Contact Dropout Time for 4-pole	Max. Transient Voltage Relative to System Voltage
	700-HSV1			No effect	
Allen-Bradley	700-HSV2			_	-
Allen-Bradley chroodHSV1 sen A 24 VAC 24 Mac water NW material 24 A Mac Allen A	700-HSV3	700-НА	MOV	_	610X
Allen-Bradley GAT700-HSMD BER.A 6250 VDC WORKERY -A2 OA1+	700-HSMD		Diode	_	_

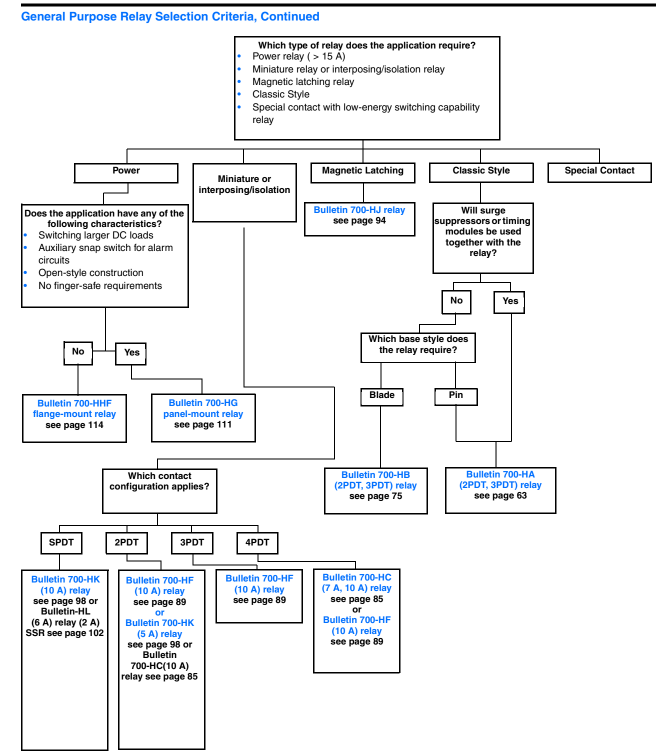


• Machine Safety (Control Reliability) — A single component failure within a device or system shall not prevent the normal stopping action from taking place shall prevent successive machine motion unless the failure is removed.

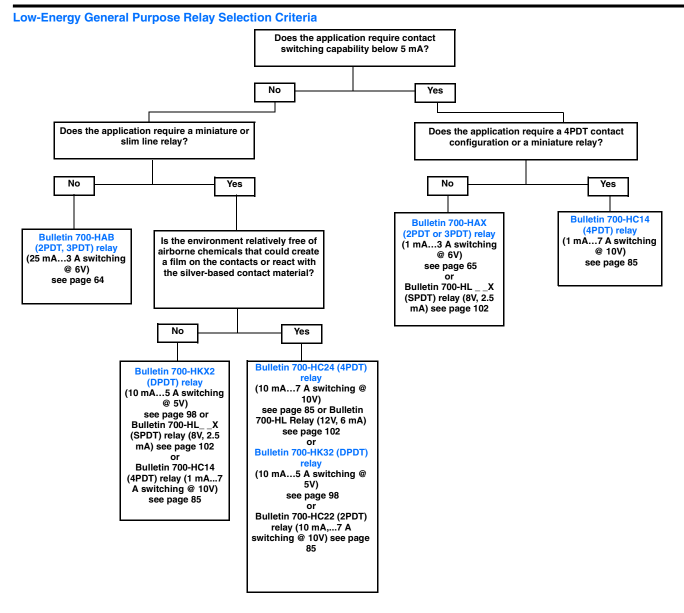
Hazardous Environment — An environment where a sealed contact is necessary to prevent potential ignition of liquids, gases, vapors, combustibles, or fibers.
 Contacts that are all mechanically linked to allow detection of a welded N.O. contact by examining a N.C. contact.

Electrical Operations — If the relay is required to perform over 1,000,000 operations at a load current close to the relay current rating, the best choice is typically an industrial relay. For many loads, an industrial relay will provide over 1,000,000 operations. If the relay is required to perform over 1,000,000 operations at a load current that is a small fraction of the relay current rating and none of the other characteristics apply, a general purpose relay may suffice.

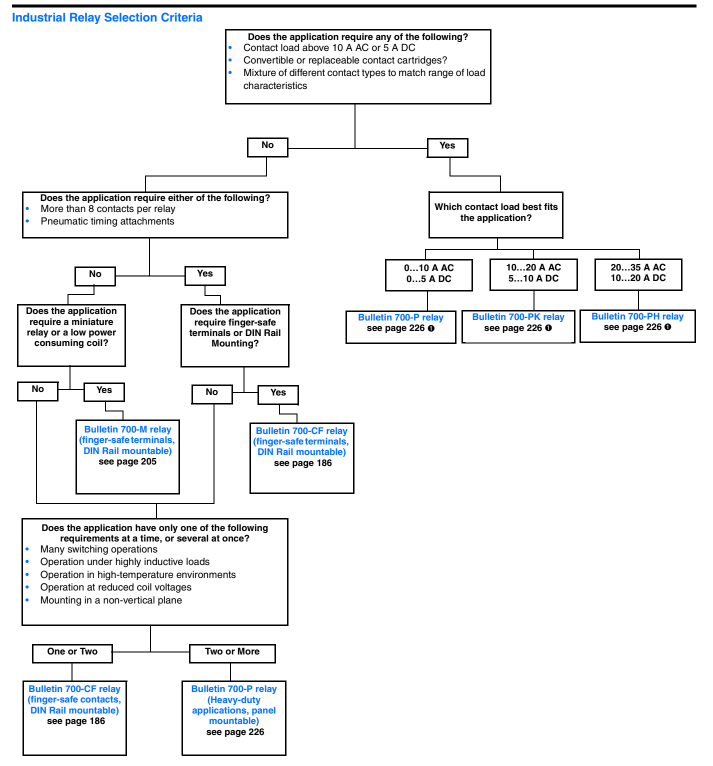
General Information, Continued



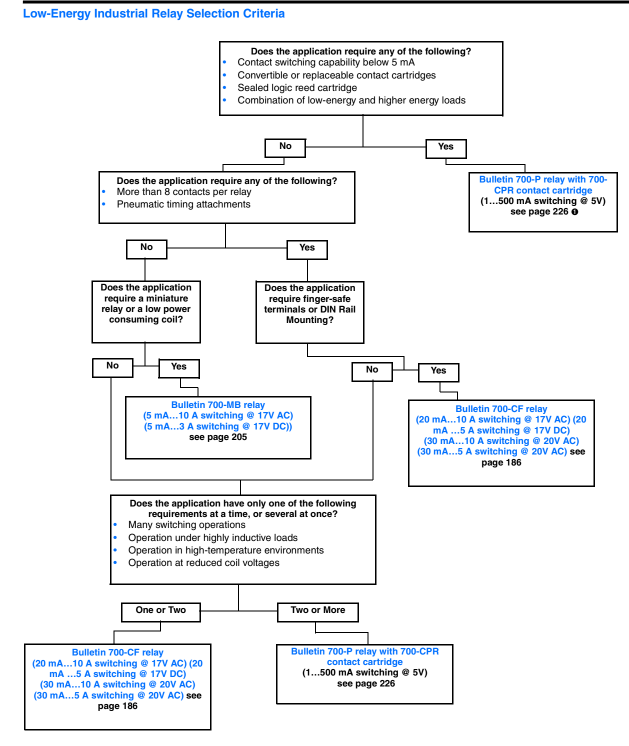
General Information, Continued



General Information, Continued



• Mixture of contact types is permitted.



• Bulletin 700-CPR cartridge is not direct drive.

General Information, Continued

Timing Relay Selection Criteria

Single Function Timers

Timers that have only 1 timing mode (e.g., ON-Delay or OFF-Delay).

Multi-Function Timers

Timers that have 4...8 timing modes that are selected by turning the mode selection switch.

ON-Delay or (Delay on Operate)

OFF-Delay or (Delay on Release)

When power is applied continuously (or when power and a start signal are applied), the timing cycle begins. The output contacts change state after the time delay is completed. The contacts will return to their normal state when a reset signal is applied or power is removed.

Power is applied continuously. When a start signal is applied, the output contacts

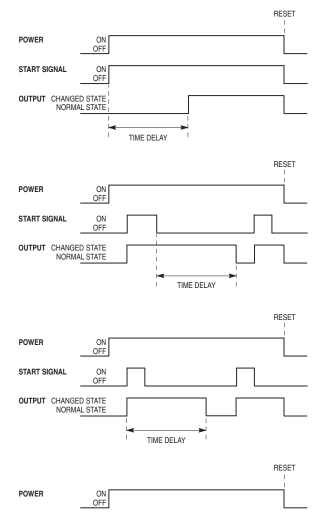
begins. The output contacts will return to their normal state once the time delay is

completed. Reset will occur when a reset signal is applied or power is removed.

Power is applied continuously. When a start signal is applied, the output contacts

change state immediately and the timing cycle begins. The output contacts will return to their normal state once the time delay is completed. Reset will occur when

change state immediately. When the start signal is removed, the timing cycle



Repeat Cycle or (Flicker)

One Shot or (Repeat Cycle)

a reset signal is applied or power is removed.

Power is applied continuously. When a start signal is applied, the timing cycle begins. When the time delay is completed, the output contacts change state and the next timing cycle begins. This cycle will repeat until a reset signal is applied or power is removed.

Flexibility

Mounting - Timing relays are available in several different models. They can be plugged into the same socket as the relay, or use a separate plug-in socket mounting.

START SIGNAL

OUTPUT CHANGED STATE

NORMAL STATE

ON

OFF

TIME

ON

TIME

OFF

TIME

ON

TIME

OFF

TIME

OFF

Contacts — The contacts are of various types and ratings. Refer to the appropriate specification pages for more details.

Functionality - Timing relays with multi-range and multi-function capability are available. This allows you to stock one relay to cover a wide variety of applications.

External Trigger Switch — OFF-Delay, One-Shot, and other timer functions require an external trigger switch (from a relay or push button) to control the timing function. The external trigger switch will cause the timing function to start. In OFF-Delay, the trigger switch closes to energize the output and when the trigger switch opens the OFF-Delay starts to time out. At the end of the time delay, the output is de-energized and the output contacts return to their shelf state.

Solid-State Relay Glossary

	Terms	Meaning				
	Basic insulation	Insulation for basic protection from electric shock (IEC950 1.2.9.2)				
Insulation	Supplemental insulation	Independent insulation provided outside of basic insulation to protect from electric shock when the basic insulation breaks down (IEC950 1.2.9.3)				
	Reinforced insulation	A single-layer of insulation (IEC950 1.2.9.5) that provides the same protection from electric shock as double insulation (insulation including both basic and supplemental insulation) according to conditions stipulated in IEC950 standards				
Circuit	Zero cross circuit	A circuit that starts operation with the AC load voltage at close to zero-phase.				
functions	Trigger circuit	A circuit for controlling the triac or thyristor trigger signal, which turns the load current ON and OFF.				
	Isolated input circuit	If the external circuit is prone to generating noise, or if wires from external sources are prone to the influence of inductive noise, in order to prevent malfunctions due to noise, it is necessary to electrically isolate internal circuits and external circuits (output circuits). An isolated input circuit is a circuit that isolates inputs and output by using components that are not connected electrically but that can transmit signals, such as contact relays o photocouplers.				
	Photocoupler	A component that runs the electric signal into a light emitter (e.g., LED), changes it to a light signal, and ther returns it to an electric signal using a photoelectric conversion element, such as a photo transistor. The space used for transferring the light signal is isolated thus providing good insulation and a high propagation speed.				
Input	Rated voltage	The voltage that serves as the standard value of an input signal voltage				
	Pickup (must-operate) voltage	Minimum input voltage when the output status changes from OFF to ON.				
	Input impedance	The impedance of the input circuit and the resistance of current-limiting resistors used. Impedance varies with the input signal voltage in case of the constant current input method.				
	Operating voltage	The permissible voltage range within which the voltage of an input signal voltage may fluctuate.				
	Dropout (Reset) voltage	Maximum input voltage when the output status changes from ON to OFF.				
	Input current	The current value when the rated voltage is applied.				
	Load voltage	This is the effective value for the power supply voltage that can be used for load switching or in the continuous OFF state.				
	Maximum load current (continuous)	The effective value of the maximum current that can continuously flow into the output terminals under specified cooling conditions (i.e., the size, materials, thickness of the heat sink, and an ambient temperature radiating condition).				
	Leakage current	The effective value of the current that can flow into the output terminals when a specified load voltage is applied to the SSR with the output turned OFF.				
	Output ON voltage drop	The effective value of the AC voltage that appears across the output terminals when the maximum load current flows through the SSR under specified cooling conditions (such as the size, material, and thickness of heat sink, ambient temperature radiation conditions, etc.).				
Output	Minimum load current (continuous)	The minimum load current at which the SSR can operate normally.				
	Snubber circuit	A circuit consisting of a resistor R and capacitor C, which prevents faulty ignition from occurring in the SSR triac by suppressing a sudden rise in the voltage applied to the triac.				
	Semiconductor output element (switching element)	This is a generic name for semiconductors such as the thyristor, triac, power transistor, and power MOS FET. In particular, triacs are often used in SSRs because they allow switching to be performed with one element.				
	Repetitive peak OFF-state voltage (VDRM)	This is a rating for an output semiconductor that used in an SSR for AC loads.				
	Collector-emitter voltage (VCEO)	This is a rating for an output semiconductor that used in an SSR for DC loads.				
	Operating (pick-up) time	A time lag between the moment a specified signal voltage is imposed to the input terminals and the output is turned ON.				
	Release (drop-out) time	A time lag between the moment the imposed signal input is turned OFF and the output is turned OFF.				
Characteristics	Insulation resistance	The resistance between the input and output terminals or I/O terminals and metal housing (heat sink) when DC voltage is imposed.				
Characteristics	Dielectric strength	The effective AC voltage that the SSR can withstand when it is applied between the input terminals and output terminals or I/O terminals and metal housing (heat sink) for more than 1 minute.				
	Ambient temperature and humidity (operating)	The ranges of temperature and humidity in which the SSR can operate normally under specified cooling, input output voltage, and current conditions.				
	Storage temperature	The temperature range in which the SSR can be stored without voltage imposition.				
	Inrush current resistance	A current which can be applied for short periods of time to the electrical element.				
	Inrush current resistance Counter-electromotive	A current which can be applied for short periods of time to the electrical element. Extremely steep voltage rise which occurs when the load switched or turned OFF.				
Others	Inrush current resistance					

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195-MA	206	700-M	
196-MT	206	700-MB	
700-CF		700-MP	
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Bulletin 700-SA Solid-State Relays Overview/Product Selection

Product Selection

Input-to-Output Isolation Method	Zero Cross Function	LED Indicator	Rated Output (Load) Max. Current and Voltage Range	Rated Input Control Voltage	Cat. No.	Factory-stocked Item (Single Pack)
	Yes		5 A @ 100240V AC		700-SAZY5Z25	r
Photocoupler	-	Yes	3 A @ 5110V DC	524V DC	700-SANY3Z25	v

Bulletin 700-SA Solid-State Relays

Accessories

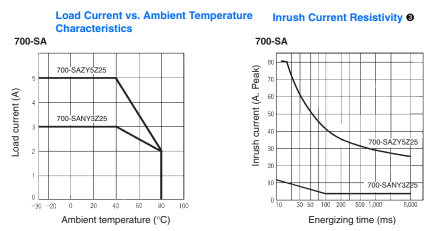
	Description	Pkg. Quantity	Cat. No.	Factory-stocked Item
Cat. No. 700-HN100	Screw Terminal Tube Base Socket — Panel or DIN Rail Mounting; Guarded Terminal Construction Order ten or multiples of ten	10	700-HN100	V
Cat. No. 700-HN108	Specialty Socket 8-pin backwired socket with solder terminals Order ten or multiples of ten	10	700-HN108	v
Cat. No. 700-HN125	Screw Terminal Tube Base Socket — Panel or DIN Rail Mounting; Open Style Construction Order must be for 10 sockets or multiples of 10. No retainer clip required.	10	700-HN125	v
Cat No. 199-DR1	DIN Rail Mounting Pack Standard 35 x 7.5 mm DIN Rail, 1 meter long, 10 rails per package. Order must be for 10 rails or multiples of 10.	10	199-DR1	v
	Pre-printed identification tags — contains 10 sheets of pre-printed and blank tags. Each sheet contains 13 sets of the markings CR9CR, TR9TR, M9M, F, R, 1S, and 117 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N40	
	Blank identification tags — contains 10 sheets of blank identification tags for customer specialized printing. Each sheet contains 546 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N41	
Sample Retainer Clips	Retainer Clip for Cat. No. 700-HN153 Sockets with 700-SA Relays Secures relay in socket. Order must be for 10 clips or multiples of 10.	10	700-HN158	v
34 32 24 22 14 12 9 8 9 5 3 4 Allen-Bradley Ca Tox-HEEGE Tox Tox-HEEGE Tox-HEEGE Tox Tox-HEEGE Tox-HEEGE Tox Tox-HEEGE Tox-HEEGE Tox T	8-Pin Socket — can be used with or without timing attachment Order ten or multiples of ten	10	700-HN202	v

Bulletin 700-SA Solid-State Relays Accessories, Continued

	Description	Pkg. Quantity	Cat. No.	Factory-stocked Item
Allen-Bradley Students	Multi-Function Multi-Range Time Module	1	700-HT2	

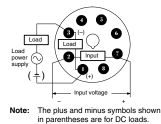
			Control/Input Rating	IS			
Cat. No.	Rated Control	Operating Control	Immedance		Cont	rol Voltage Levels	
Cal. NO.	Voltage	Voltage Range	impedance	Impedance		e Drop-out Voltage	
700-SAZY5Z25	524V DC	430V DC	1.5 K Ω (+20% -	10%)	4V DC max.	1V DC min.	
700-SANY3Z25	524V DO	4507 DO	1.5 1(52 (+20 %	1078)	40 DO Max.	TV DO IIIII.	
	-		Load/Output Rating				
• • •			Appli	able Load			
Cat. No.	Rated Load	Voltage	Load Voltage Range		ous Load Current Resistive)	Max. Inrush Current 0	
—	-		_	Min.	Max. 🛛		
700-SAZY5Z25	100240	IV AC	75264V AC	0.1 A	5.0 A	80 A, @50/60 Hz for 1 cycle	
700-SANY3Z25	5110\	/ DC	3125V DC	0.1 A	3.0 A	12 A (10 ms)	
			Characteristics				
Item	-		700-SAZY5Z25		700-SANY3Z25		
oad Switching Method			Triac			Transistor	
Pick-up time		1/2 cycle of load power source + 1 ms max. 0.5 ms i				0.5 ms max.	
Drop-out time		1/2 cycle of load power source + 1 ms max.			2.5 ms max.		
Dutput ON voltage drop)	1.6 V (RMS) max.			1.5 V max.		
Output Leakage curren	t	5 mA max. (at 100V AC); 10 mA max. (at 200V AC)			5 mA max. (at 125V DC)		
Output V _{DRM} V _{CEO} (V)			600		150		
Dutput di/dt (A/uS)			50				
Dutput dv/dt (V/uS)			500		_		
Dutput I ² t (A ² S)			41.6		-		
Output Tj (°C) Max.			125		150		
nsulation resistance			1	00 M $_{\Omega}$ min. (at	500V DC)		
Dielectric strength			,	00V AC, 50/60 I			
Vibration resistance (m	ax.)	1055 Hz, 1.5 mm double amplitude (10 G)					
Shock resistance (max.	,	1,000 m/s² (100 G)					
Ambient temperature	Operating Storage	-3080°C (-22176°F) with no icing or condensation -30100°C (-22212°F) with no icing or condensation					
Ambient humidity			4	585% (no cor	densation)		
Standards			Ul	.508, CSA C22.	2 , VDE, CE		
Neight				Approx. 7	0 g		

If the SSR operation is continuous ON/OFF, this value should be reduced by 50%. Refer to "Inrush Current Resistivity" graphs below.
 Refer to the following graph "Load Current Vs. Ambient Temperature Characteristics" for additional load current details.



• Inrush current resistivity is the ability of an SSR to withstand a large surge current for a short period of time. Surges are considered non-repetitive (max. repeatability once every 5 seconds). Keep the inrush current to half the rated value if it occurs repetitively. Exceeding the non-repetitive inrush current will damage the SSR.

Terminal Arrangement (Bottom View)



Basic Application Considerations

High Density Mounting of Multiple SSRs

If multiple SSRs are installed side by side be aware that the outer case wall of the SSR serves to dissipate heat. Install the relays so that they are adequately ventilated. If poor ventilation is unavoidable, reduce the load current to half.

Protective Component

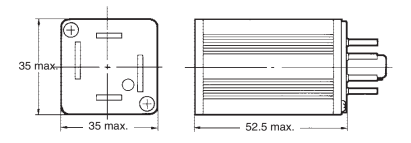
When controlling AC inductive loads, connect an inrush/surge absorbing device (varistor) across the SSR load terminals. If the SSR has built-in surge suppression (Bulletins 700-SE and 700-SH) and additional surge suppression is required, connect the varistor across the terminals of the load device. Select a varistor that meets the conditions of the load voltage outlined in the table below.

Load Voltage	Varistor Voltage	Varistor Surge Resistance
100120V AC	240270 V	
200240V AC	440470 V	1000 A min.
380480V AC	8201000 V	

For additional details applying solid-state relays, refer to pub. 700-AT001A-EN-E, "Solid-State Relay Application Guide" available at www.theautomationbookstore.com.

Note: All units in millimeters unless otherwise indicated. Dimensions are not intended to be used for manufacturing purposes.

700-SA ⁰



• Bulletin 700-SA is compatible with cat. nos. 700-HN100, -108, -125, and -202 (sockets).

Bulletin 700-SC **Solid-State Relays**

Overview/Product Selection

Bulletin 700-SC	Table Of Contents
 3 A (resistive) Max. Continuous Load (Output) Current 264V AC, 48V DC or 125V DC Max. Load Voltage Range Options 524V DC or 110/220V AC Control (Input) Voltage Options LED Indicator (Optional) For Input/Logic ON/OFF Status Monitoring 700-HN103, 700-HN104, or 700-HN128 Socket Compatible Compatible with 700-AT1 or 700-AT2 Timer Module 	Product Selection 37 Accessories 38 Specifications 39 Approximate Dimensions 41

Product Selection

	Input-to-Output Isolation Method	Zero Cross Function	LED Indicator	Rated Output (Load) Max. Current and Voltage Range	Rated Input Control Voltage	Cat. No.	Factory- stocked Item (Single Pack)
	Photocoupler			3 A @100240V AC	524V DC	700-SCZY3Z25	~
		Yes		2 A @ 100240V AC	100/110V AC	700-SCZY2A1	~
Allow diversity			Yes	Yes 2 A @ 100240V AC	200/220V AC	700-SCZY2A2	~
	Phototriac	No		3 A @100240V AC	24V DC	700-SCTY3Z24	~
Contraction of the	Photocoupler	No		3 A @ 448V DC	524V DC	700-SCNY3Z25	~
1000000	Filotocoupiei	Yes			424V DC	700-SCZN3Z26	~
10000000	Phototriac	No		3 A @ 100240V AC	24V DC	700-SCTN3Z24	~
			No	3 A @ 448V DC	424V DC	700-SCNN3Z26	~
	Photocoupler	er N/A		2 A @ 5110V DC	524V DC	700-SCNN2Z25	V

	Description	Pkg. Quantity	Cat. No.	Factory-stocked Item
Cat. No. 700-HN103	Screw Terminal Socket — Panel or DIN Rail Mounting; Guarded Terminal Construction Order must be in ten or multiples of ten	1	700-HN103	v
Cat. No. 700-HN104	Screw Terminal Socket – Panel or DIN Rail Mounting. Guarded Terminal Construction 14-blade miniature socket for use with Bulletin 700-SC relays. This socket has coil and contact separation as well as the ability to plug in optional plug in modules (700-A** accessories: LED, Surge Suppression, Timing Modules)	10	700-HN104	~
Cat. No. 700-HN128	Screw Terminal Base Socket — Panel or DIN Rail Mounting; Open Style Construction Order must be in multiples of ten	10	700-HN128	~
Cat No. 199-DR1	DIN Rail Mounting Pack Standard 35 x 7.5 mm DIN Rail, 1 meter long, 10 rails per package. Order must be for 10 rails or multiples of 10.	10	199-DR1	~
	Pre-printed identification tags — contains 10 sheets of pre-printed and blank tags. Each sheet contains 13 sets of the markings CR9CR, TR9TR, M9M, F, R, 1S, and 117 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N40	
	Blank identification tags — contains 10 sheets of blank identification tags for customer specialized printing. Each sheet contains 546 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N41	
Sample Retainer Clips	Retainer Clip Secures relay in socket. Order must be for 10 clips or multiples of 10.	10	700-HN114(B) 0	v
<u>i</u>	ON-Delay Time Module Voltage Range: 1224V AC/DC used with 700-HN153 socket	1	700-AT1	
	One Shot Timing Module Voltage Range: 1224V AC/DC used with 700-HN153 socket	1	700-AT2	

• Series B retainer clip must be used with Bulletin 700-SC

Control/Input Ratings						
Rated Control	Operating Control Voltage	Impodance	Control Voltage Levels			
t. No. Voltage Range Impedance		Impedance	Pick-up Voltage	Drop-out Voltage		
524V DC	428V DC	15 mA max. 0	4V DC max.	1V DC min.		
100/110V AC	75125V AC	41 KΩ± 20%	75V AC max.	20V AC min.		
200/220V AC	150250V AC	72 K $\Omega \pm 20\%$	150V AC max.	40V AC min.		
24V DC	19.228.8V DC	$2 \text{ K}\Omega \pm 20\%$	19.2V DC max.			
524V DC	428V DC	1.5 KΩ + 20%/−10% ❷	4V DC max.			
424V DC	328V DC	15 mA max. 0	3V DC max.	1V DC min.		
24V DC	19.228.8V DC	$2 \text{ k}\Omega \pm 20\%$	19.2V DC max.	TV DC mm.		
424V DC	3 281/ DC	1 E KO + 20% / 10% @	2V DC may			
524V DC	528V DC	1.3 N22 + 20%/-10% Ø	SV DC max.			
	Voltage 524V DC 100/110V AC 200/220V AC 24V DC 524V DC 424V DC 24V DC 424V DC 24V DC	Rated Control Voltage Operating Control Voltage Range 524V DC 428V DC 100/110V AC 75125V AC 200/220V AC 150250V AC 24V DC 19.228.8V DC 524V DC 428V DC 24V DC 19.228.8V DC 424V DC 328V DC 24V DC 19.228.8V DC	Rated Control Voltage Operating Control Voltage Range Impedance 524V DC 428V DC 15 mA max. Φ 100/110V AC 75125V AC 41 KΩ± 20% 200/220V AC 150250V AC 72 KΩ± 20% 24V DC 19.228.8V DC 2 KΩ± 20% 524V DC 19.228.8V DC 1.5 KΩ ± 20% 24V DC 19.228.8V DC 1.5 KΩ ± 20%/-10% Φ 424V DC 328V DC 15 mA max. Φ 24V DC 19.228.8V DC 2 kΩ± 20% 424V DC 328V DC 15 mA max. Φ 24V DC 19.228.8V DC 2 kΩ± 20%	Rated Control Voltage Operating Control Voltage Range Impedance Control Vol Pick-up Voltage 524V DC 428V DC 15 mA max. ① 4V DC max. 100/110V AC 75125V AC 41 KΩ± 20% 75V AC max. 200/220V AC 150250V AC 72 KΩ ± 20% 150V AC max. 24V DC 19.228.8V DC 2 KΩ ± 20% 19.2V DC max. 524V DC 428V DC 1.5 KΩ + 20%/-10% ② 4V DC max. 24V DC 19.228.8V DC 2 KΩ ± 20% 19.2V DC max. 424V DC 328V DC 15 mA max. ① 3V DC max. 24V DC 19.228.8V DC 2 kΩ ± 20% 19.2V DC max. 424V DC 328V DC 15 mA max. ① 3V DC max. 424V DC 19.228.8V DC 2 kΩ ± 20% 19.2V DC max. 424V DC 328V DC 1.5 KΩ ± 20%/-10% ② 3V DC max.		

Load/Output Ratings

	Rated		Applicable Load					
Cat. No.	Load Voltage	Load Voltage Range Continuous Lo (Resisti			Max. Inrush Current Ø			
_	—	—	Min.	Max. 🛛	—			
700-SCZY3Z25								
700-SCTY3Z24	100240V AC		0.1 A	3 A 2 A				
700-SCZN3Z26		75264V AC	0.1 A		45 A (@50/60 Hz, 1 cycle)			
700-SCTN3Z24		75204V AC						
700-SCZY2A1	100240V AC		0.1 A					
700-SCZY2A2	100240V AC		0.1 A	2 A				
700-SCNN3Z25	448V DC	352.8V DC	0.1 A	3 A	18 A (10 ms)			
700-SCNY3Z26	440V DC	332.8V DC	0.1 A	34	18 A (10 ms)			
700-SCNN2Z25	5110V DC	3125V DC	0.1 A	2 A	10 A (10 ms)			

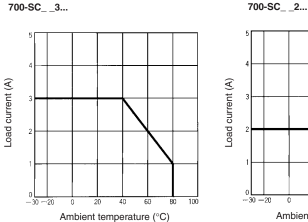
With constant current input circuit system. SSR impedance varies with a change in input voltage.
Input impedance attains its maximum at the operating voltage.
If the SSR operation is continuous ON/OFF, this value should be reduced by 50%. Refer to "Inrush Current Resistivity" graphs on page 40 for details.
Refer to the following "Load Current Versus Ambient Temperature Characteristics" graphs on page 40 for additional load current details.

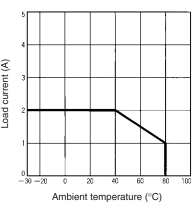
	Cha	racteristics			
Cat. No.	700-SCZ	700-SCT	700-SCNN3	700-SCNN2	
Load Switching Method/Device	Triac		Transistor		
Pick-up Time	1/2 of load power source + 1 ms max. (DC input)	1 ms max		0.5 ms max	
пок-ар типе	3/2 of load power source + 1 ms max. (AC input)	- This max	0.5 ms max	0.5 ms max	
Drop-out Time	1/2 of load power source + 1 ms max. (DC input)	1/2 of load power source +	2 ms max	2.5 ms max	
	3/2 of load power source + 1 ms max. (AC input)	1 ms max	2 ms max	2.5 ms max	
Output ON Voltage Drop	1.6 V (RMS) max	1.6V (RMS)	1.5 V max.	1.5V max.	
Output Leakage Current	5 mA max (@ 100 V AC) 10 mA max (@ 200 V AC)	2.5 mA max (@ 100 V AC) 5 mA max (at 200 V AC)	5 mA max (@ 50 V DC)	0.1 mA max (@ 100 DC)	
Output V _{DRM} , V _{CEO} (V)	600	600	80	80	
Output di/dt (A/uS)	50	50	_	_	
Output dv/dt (V/uS)	250	250	_	_	
Output I ² t (A ² S)	18	18	_	_	
Output Tj °C Max.	125	125	150	150	
Insulation Resistance		100 MΩ min (@ 500	IV DC)		
Dielectric Strength		1,500 V AC, 50/60 Hz fo	or 1 minute		
Vibration Resistance (max.)		1055 Hz, 1.5 mm double a	mplitude (10 G)		
Shock Resistance (max.)		1,000 m/s ² (100) G)		
Ambient Temperature		: -30°C…80°C (-22176°F) wi -30°C…100°C (-22212°F) wit			

Allen-Bradley

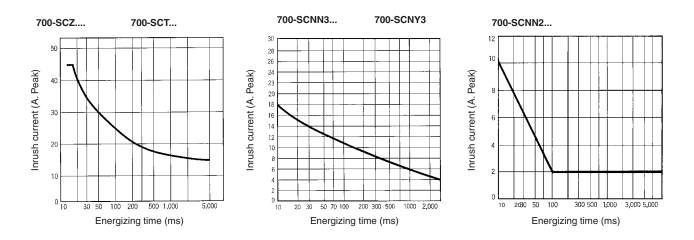
Characteristics			
Standards UL508, CSA C 22.2, CE, VDE			
Ambient Humidity	Operating: 45%85% (no condensation)		
Weight	Approx. 50 g		

Load Current Versus Ambient Temperature Characteristics



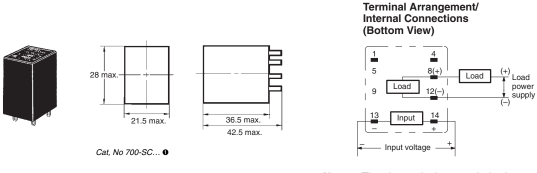


Inrush Current Resistivity



• Inrush current resistivity is the ability of an SSR to withstand a large surge current for a short period of time. Surges are considered non-repetitive (max. repeatability once every 2...5 seconds). Keep the inrush current to half the rated value if it occurs repetitively. Exceeding the non-repetitive inrush current will damage the SSR.

Note: Bulletin 700-SC is compatible with the 700-HN103, 700-HN104, and 700-HN128 sockets. All units in millimeters unless otherwise indicated. Dimensions are not intended for manufacturing purposes.



Note: The plus and minus symbols shown in parentheses are for DC loads.

Bulletin 700-SC is compatible with cat. nos. 700-HN103, -HN104, and -HN128 socket.

Basic Application Considerations For Bulletin 700-SC

Connection

For DC Load Switching, Bulletin 700-SC will operate properly if the load is connected to either the positive or negative SSR load terminal.

High-density Mounting of Multiple SSRs

If multiple relays are mounted side by side, be aware that the outer wall of each SSR works as a radiator.

The SSR casing serves to dissipate heat. Install the relays so that they are adequately ventilated. If poor ventilation is unavoidable, reduce the load current by half.

Protective Component

When controlling AC inductive loads, connect an inrush/surge absorbing device (varistor) across the SSR load terminals. If the SSR has built-in surge suppression (Bulletins 700-SE and 700-SH) and additional surge suppression is required, connect the varistor across the terminals of the load device. Select a varistor that meets the conditions of the load voltage outlined in the table below. Note: For additional details applying solid-state relays, refer to pub. number 700-AT001A-EN-E, "Solid-State Relay Application Guide." Document available at www.theautomationbookstore.com.

Load Voltage	Varistor Voltage	Varistor Surge Resistance
100120V AC	240270 V	
200240V AC	440470 V	1000 A min.
380480V AC	8201000 V	

	Bulletin 700-SE	Table Of Contents
A LOAD 2 ECOURT AND 2 ECOURT AND 2 BO ON THE CALL AND A COURT AND 2 THE SECOND AND 2 COURT	 20 A (resistive) Max. Continuous Load (Output) Current with Heat Sink 264V AC Max. Load Voltage Range 5,12, or 24V DC Control/Input Voltage Built-in Varistor Helps Absorb Most Electrical Surges Low Profile (Flat Pack) Design Quick-Connect #110 Input and #250 Output Terminals 	Product Selection42 Accessories43 Specifications44 Approximate Dimensions46

	Input-to- Output Isolation Method	Zero Cross Function	LED Indicator	Rated Output (Load) Max. Current and Voltage Range 0	Rated Input Control Voltage	Cat. No.	Factory- stocked Item (single pack)
					5V DC	700-SE05GZZ05	~
				5 A at 100240V AC	12V DC	700-SE05GZZ12	~
					24V DC	700-SE05GZZ24	~
					5V DC	700-SE10GZZ05	~
		Yes	– No	10 A at 100240V AC	12V DC	700-SE10GZZ12	~
	Phototriac				24V DC	700-SE10GZZ24	~
Harts.					5V DC	700-SE20GZZ05	~
				20 A at 100240V AC 5 A at 100240V AC	12V DC	700-SE20GZZ12	~
1 LOAD 2 AC100-240V~ 10A 50/60Hz					24V DC	700-SE20GZZ24	~
ALL AIIEn-Diauty 700-SE1002224 senA Solid State Relay		NO			5V DC	700-SE05GNZ05	~
					12V DC	700-SE05GNZ12	~
3+ INPOI					24V DC	700-SE05GNZ24	~
Star Starting St.					5V DC	700-SE10GNZ05	~
		No		10 A at 100240V AC	12V DC	700-SE10GNZ12	~
					24V DC	700-SE10GNZ24	~
					5V DC	700-SE20GNZ05	~
				20 A at 100240V AC	12V DC	700-SE20GNZ12	~
					24V DC	700-SE20GNZ24	~

• Maximum load current when mounted on a heat sink.

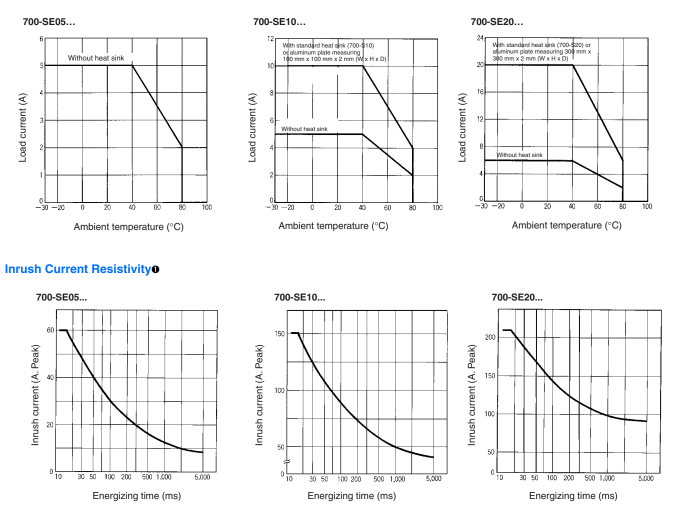
	Description	Pkg. Quantity	Cat. No.	Factory-stocked Item
Cat No. 700-S10	Heat Sink — Panel or DIN Rail Mount O	1	700-S10	v
Cat No. 700-520	Heat Sink — Panel or DIN Rail Mount O	1	700-S20	v
Cat No. 199-DR1	DIN Rail Mounting Pack Standard 35 x 7.5 mm DIN Rail, 1 meter long, 10 rails per package. Order must be for 10 rails or multiples of 10.	10	199-DR1	~

• Refer to "Load Current Vs. Ambient Temperature Characteristics" page 45 for information about how to select the correct size of heat sink for your application (cat. no. 700-S10, 700-S20).

			Contro	ol/Input Ratings (•				
	Rated		Input Imped	Contro	Control Voltage Levels				
Cat. No. Control Voltage		Operating Control Voltage Range	With Zero Cross Function	Without Zero Cross Function	Pick-up	Voltage Dr		op-out Voltage	
700-SEZ05	5V DC	46V DC	$250~\Omega\pm20\%$	$300~\Omega\pm20\%$	4V D0	C max.			
700-SEZ12	12V DC	9.614.4V DC	$600~\Omega\pm20\%$	$800~\Omega\pm20\%$	9.6V D	C max.		1V DC min.	
700-SEZ24	24V DC	19.228.8V DC	1.6k Ω ± 20	0%	19.2V [DC max.			
			Load/Output F	Ratings					
				Applicable L	.oad				
Cat. N	_			Continuo	ous Load Cu	urrent (Resist	tive)		
Cal. No	0.	Rated Load Voltage	Load Voltage Range	With Heat	Sink 🛛	Without H	eat Sink 0	Max. Inrush Current Ø	
				Min.	Max.	Min.	Max.	, in the second se	
700-SE0	5			0.1 A	5 A	0.1 A	5 A	60 A (@50/60 Hz, 1 cycle)	
700-SE1	0	100240V AC	75264V AC	0.1 A	10 A	0.1 A	5 A	150 A (@50/60 Hz, 1 cycle)	
700-SE2	0			0.1 A	20 A	0.1 A	5 A	220 A (@50/60 Hz, 1 cycle)	
			Characteris	stics				-	
	Item		700-SEZ			700-SE	N		
Load Switching Met	hod/Device				Triac				
Pick-up time			1/2 of load power s	source cycle + 1 m	s max.		1 ms	max.	
Drop-out time			1/2 of load power source cycle + 1 ms max.						
Output ON voltage of	lrop		1.6 V (RMS) max.						
Output Leakage cur	rent		5 mA max. (at 100V AC) 10 mA max. (at 200V AC)						
Output VDRM VCEO	(V)		600				6	600	
Output di/dt (A/uS)			SE05GZ=100 SE10GZ & SE20 GZ =50			S	SE05GN=100 SE10 GN & SE20GN =50		
Output dv/dt (V/uS)			SE05GZ=200, SE10GZ=500, SE20GZ=100			SE05GN =200, SE10GN =500, SE20GN =100			
Output I2t (A2S)			SE05GZ =24.5, SE10GZ =60, SE20GZ =260			SE05GN =24.5, SE10GN =60, SE20GN =26			
Output Tj (°C) max.			125 125				25		
Insulation resistance)			100	M Ω min. (at	500V DC)			
Dielectric strength			2,000V AC, 50/60 Hz for 1 min.						
Vibration resistance	(max.)			1055 Hz, 1.	5 mm doubl	e amplitude (1	10 G)		
Shock resistance (m	ax.)		1,000 m/s ² (100 G)						
Ambient temperatur	e			ting: -3080°C (- ge: -30100°C (-					
Ambient humidity		Operating		458	35% (no con	densation)			
Standards		-		UL 508	3, CSA C22.	2 , TUV, CE			
Weight					Approx. 3	7 q			

Each 5 A, 10 A, and 20 A model has 5V DC, 12V DC, and 24V DC input versions.
Refer to "Load Current Vs. Ambient Temperature Characteristics" graphs page 45 regarding maximum load current with and without heat sinks.
If the SSR operation is continuous ON/OFF, this value should be reduced by 50%. Refer to the "Inrush Current Resistivity" graphs on page 45 for more details.

Load Current vs. Ambient Temperature Characteristics

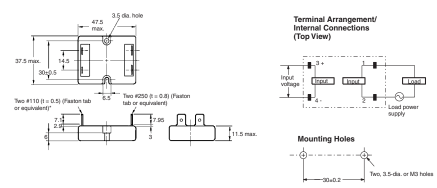


• Inrush current resistivity is the ability of an SSR to withstand a large surge current for a short period of time. Surges are considered non-repetitive (max. repeatability once every 2...5 seconds). Keep the inrush current to half the rated value if it occurs repetitively. Exceeding the non-repetitive inrush current will damage the SSR.

Bulletin 700-SE Solid-State Relays Approximate Dimensions

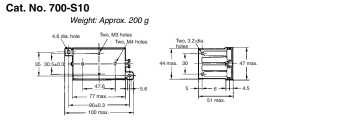
Mounting Considerations000

Note: All units are in millimeters unless otherwise indicated. Dimensions are not intended for manufacturing purposes.

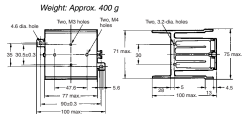


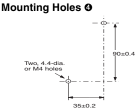
- The proper mounting orientation of the heat sink is so the heat fins run perpendicular to the floor (vertical) to maximize ventilation flow. If the fins do not run perpendicular to the floor, a 30% current derating is required. 0
- When attaching a heat sink to Bulletin 700-SE, apply heat conductive grease on the heat sink to maximize heat transfer between the SSR and the heat sink. Recommended types: Silicon based, Toshiba YG6240; Non-silicon based, AOS company type 53300. ค
- Tighten the SSR's panel/heat sink mounting screws to a torque of 0.78...0.98 Nm (6.9...8.7 lb.-in.) 0

Heat Sinks

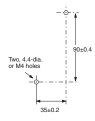


Cat. No. 700-S20



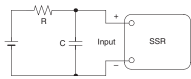


Mounting Holes



• Tighten the heat sink's panel mounting screws (M4) to a torque of 0.59...0.98 Nm (5.22...8.67 lb.-in.).

Basic Application Considerations



Because the operation time of Bulletin 700-SE is extremely short, take measures to suppress noise induced between the input terminals. If generation of strong noise is expected, connect an external noise absorber such as an RC circuit.

Do not apply excessive force to the terminals. Exercise care when pulling or inserting the terminal clips.

Bulletin 700-SE has a bullt-in varistor to absorb most inrush/surge currents when operating AC inductive loads If additional suppression is required, connect an external varistor across the load device terminals. Select a varistor that meets the load voltage outlined in the table below.

For additional details on applying solid-state relays, refer to pub. 700-AT001A-EN-P, "Solid-State Relay Application Guide." Document available at www.theautomationbookstore.com.

Load Voltage	Varistor Voltage	Varistor Surge Resistance
100120V AC	240270 V	
200240V AC	440470 V	1000 A min.
380480V AC	8201000 V	

Bulletin 700-SF Solid-State Relays

Overview/Product Selection

Bulletin 700-SF • 3 A (resistive) Max. Continuous Load (Output) Current • 264V AC or 52.8V DC Max. Load Voltage Range • 424V DC Control/Input Voltage • Photocoupler or Phototriac Isolation Option Between Control and Output Voltage • LED Indicator for Input/Logic ON/OFF Status Monitoring • 700-HN116 Socket Compatible	Table Of ContentsProduct Selection

Input-to-Output Isolation Method	Zero Cross Function	LED Indicator	Rated Output (Load) Max. Current and Voltage Range	Rated Input Control Voltage	Cat. No.	Factory- stocked Item (Single Pack)
Photocoupler	Yes		3 A at 100240V AC	524V DC	700-SFZY3Z25	~
Phototriac	No		3 A at 100240V AC	24V DC	700-SFTY3Z24	~
Photocoupler	N/A	Yes	3 A at 448V DC	424V DC	700-SFNY3Z25	7

	Description	Pkg. Qty.	Cat. No.	Factory- stocked Item
Cat. No 700-HN116	Screw Terminal Socket — Panel or DIN Rail Mounting 8-blade miniature socket for use with DPDT HF relays. Order must be for 10 sockets or multiples of 10.	10	700-HN116	r
Cat No. 199-DR1	DIN Rail Mounting Pack Standard 35 x 7.5 mm DIN Rail, 1 meter long, 10 rails per package. Order must be for 10 rails or multiples of 10.	10	199-DR1	r
	Pre-printed identification tags — contains 10 sheets of pre-printed and blank tags. Each sheet contains 13 sets of the markings CR9CR, TR9TR, M9M, F, R, 1S, and 117 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N40	~
	Blank identification tags — contains 10 sheets of blank identification tags for customer specialized printing. Each sheet contains 546 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N41	v
Sample Retainer Clips	Retainer Clip for Cat. No. 700-HN103 and -HN128 Sockets with 700-SF Relays and Cat. No. 700-HN116 Sockets Secures relay in socket. Order must be for 10 clips or multiples of 10.	10	700-HN114B❶	~

• Bulletin 700-SF must use 700-HN114 series B retainer clip.

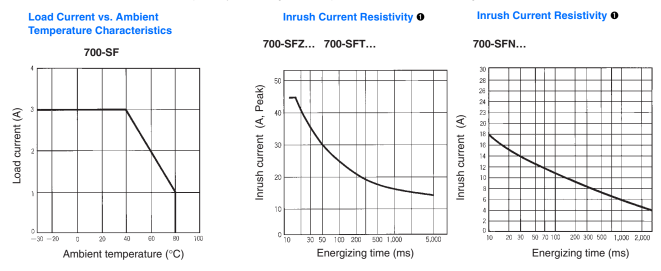
Accessories

			Control/Inp	out Ratings				
	Rated	0	tin a			Con	trol Voltag	e Levels
Cat. No.	Control Voltage	Operating Impedance Control Voltage Range		dance	Pick-up Voltage		Drop-out Voltage	
700-SFZY3Z25	524V DC	428\	/ DC	15 mA	max. 0	4V DC	max.	1V DC min.
700-SFTY3Z24	24V DC	19.228	.8V DC	2 kΩ :	±20%	19.2V D0	C max.	1V DC min.
700-SFNY3Z25	524V DC	428\	/ DC	1.5 kΩ + 20	0%/−10% ❷	4V DC	max.	1V DC min.
		·	Load/Outp	out Ratings				
			1	Applicable			I	
Cat. No.		d Load Itage	Load Vo Ran	-		ous Load Resistive)		ax. Inrush Current ⊙
_	-	_		-	Min.	Max.🛛		—
700-SFZY3Z25	100 2	240V AC	75264		0.1 A	3 A	15 A @F	50/60 Hz, 1 cycle
700-SFTY3Z24	1002	407 AO	7520	+1 40	0.1 A	3 A	40 A @ 0	
700-SFNY3Z25	44	8V DC	352.8	BV DC	0.1 A	3 A	18	A (10 ms)
				teristics			r	
Cat. N		700-SFZ			700-SFTY32		700-SFNY3Z25	
Load Switching Meth	od/Device	Triac			Transistor			
Pick-up time	ck-up time		1/2 cycle of load power source + 1 ms max.		1 ms max.		0.	5 ms max.
Drop-out time		1/2 of output switching element		cycle of load	power source ·	+ 1 ms max.	2	ms max.
Output ON voltage de	rop		1.6V (RMS) max.			1	.5V max.	
Output Leakage curre	ent	5 mA max. (at 100V AC); 10 mA max. (at 200V AC)		2.5 mA max. (at 100V AC); 5 mA max. (at 200V AC)		5 mA max. (at 50V DC)		
Output V _{DRM} V _{CEO} (V)		600		600			80	
Output di/dt (A/uS)		50		50			_	
Output dv/dt (V/uS)		250)	25	250		_	
Output I2t (A2S)		18		18		-		
Output Tj (°C) (max.)		125	5	12	25		150	
Insulation resistance				100 MΩ	2 min. (at 500V	DC)		
Dielectric strength					C, 50/60 Hz for			
Vibration resistance	, , , , , , , , , , , , , , , , , , ,	1055 Hz, 1.5 mm double amplitude (10 G)						
Shock resistance (ma	ax.)	1,000 m/s ² (100 G)						
Ambient				· ·	176°F) with	•		
temperature		1	Storage: -30		212°F) with I	-	densation	
Ambient humidity					6 (no condens	,		
Standards					3, CSA C22.2,	UE		
Weight				A	Approx. 50 g			

With constant current input circuit system, SSR impedance varies with a change in input voltage.
Input impedance reaches its maximum at the operating voltage.
If the SSR operation is continuous ON/OFF, this value should be reduced by 50%. Refer to the "Inrush Current Resistivity" graphs on page 50 for more details.
Refer to "Load Current vs. Ambient Temperature Characteristics" on page 50 for additional load current details.

Bulletin 700-SF Solid-State Relays Specifications, Continued/Approximate Dimensions

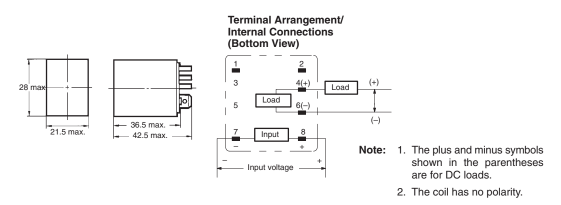
Note: These data are non-repetitive. Keep the inrush current to half the rated value if it occurs repetitively. Inrush current resistivity is the ability of an SSR to withstand a large surge current for a short period of time. Surges are considered non-repetitive (max. repeatability once every 2...5 seconds). Keep the inrush current to half the rated value if it occurs repetitively. Exceeding the non-repetitive inrush current will damage the SSR.



• Inrush current resistivity is the ability of an SSR to withstand a large surge current for a short period of time. Surges are considered non-repetitive (max. repeatability once every 2...5 seconds). Keep the inrush current to half the rated value if it occurs repetitively. Exceeding the non-repetitive inrush current will damage the SSR.

Approximate Dimensions

All units are in millimeters unless otherwise indicated. Dimensions are not intended for manufacturing purposes.



Note: The 700-SF is compatible with the 700-HN116 socket.

Basic Application Considerations of Bulletin 700-SF

High Density Mounting of Multiple SSRs

If multiple SSRs are mounted side by side be aware that the outer case wall of the SSR acts as a radiator. The SSR case serves to dissipate heat. Install the relays so that they are adequately ventilated. If poor ventilation is unavoidable, reduce the load current by half.

Connection

For DC load switching, the 700-SF SSR will operate properly if the load is connected to either the positive or negative load terminals.

Protective Component To Extend SSR Life

When controlling AC inductive loads, connect an inrush/surge absorbing device (varistor) across the SSR load terminals. If the SSR has built-in surge suppression (Bulletins 700-SE and 700-SH) and additional surge suppression is required, connect the varistor across the terminals of the load device. Select a varistor that meets the conditions of the load voltage outlined in the table below.

Load Voltage	Varistor Voltage	Varistor Surge Resistance
100120V AC	240270 V	
200240V AC	440470 V	1000 A min.
380480V AC	8201000 V	1

Note: For additional details applying solid-state relays, refer to pub. number 700-AT001A-EN-E, Solid-State Relay Application Guide. Document available at http://www.theautomationbookstore.com.

Bulletin 700-SH Solid-State Relays Overview/Product Selection

 Bulletin 700-SH
 • 40 A (resistive) Max. Continuous Load (Output) Current with Heat Sink.
 • 264V AC or 528V AC Max. Load Voltage Range Options
 • 51 Accessories
 52

 • 5...24V DC, 100...120V AC, 200...240V AC Control Input Voltage
 • LED Indicator for Input/Logic ON/OFF Status Monitoring
 • Built-in Varistor to Absorb Most Surges
 • Protective Cover for Added Safety (Meets VDE 106 Finger Safe Standard)
 • Protective Cover for Added Safety (Meets VDE 106 Finger Safe Standard)
 • Finder the same term of te

Product Selection

	Input-to-Output Isolation Method	Zero Cross Function	LED Indicator	Rated Output (Load) Max. Current and Voltage Range 0	Rated Input Control Voltage	Cat. No.	Factory- Stocked Item (Single Pack)		
	Phototriac				524V DC	700-SH05GZ25	~		
	Dhataaaunlar			5 A @ 24240V AC	100120V AC	700-SH05GA12	~		
	Photocoupler				200240V AC	700-SH05GA22	~		
	Phototriac		Yes	10 A @ 24240V AC	524V DC	700-SH10GZ25	~		
		coupler			100120V AC	700-SH10GA12	~		
2	Photocoupler				200240V AC	700-SH10GA22	~		
1 LOAD 2 AC24-240V ~ 25 A 50/60Hz							10 A @ 200480V AC	524V DC	700-SH10HZ25
Allen-Bradley 700-SH25GZ25 SERA Solid State Relay C ENTOSO	Phototriac	Yes		25 A @ 24240V AC 25 A @ 200480V AC	524V DC	700-SH25GZ25	~		
DC5-24V	Dh ata a sum la n				100120V AC	700-SH25GA12	~		
	Photocoupler				200240V AC	700-SH25GA22	~		
	Photocoupler				524V DC	700-SH25HZ25	~		
	Phototriac				524V DC	700-SH40GZ25	~		
		1		40 A @ 24240V AC	100120V AC	700-SH40GA12	~		
	Photocoupler				200240V AC	700-SH40GA22	~		
				40 A @ 200480V AC	524V DC	700-SH40HZ25	~		

• Maximum load current when mounted on a heat sink

Bulletin 700-SH Solid-State Relays Accessories

	Description	Pkg. Qty	Cat. No.	Factory-Stocked Item
Cat No. 700-S10	Heat Sink— Panel or DIN Rail Mount 0	1	700-S10	~
Cat No. 700-520	Heat Sink— Panel or DIN Rail Mount 0	1	700-S20	v
Cat No. 700-S30	Heat Sink— Panel or DIN Rail Mount 0	1	700-S30	v
Cat No. 199-DR1	DIN Rail Mounting Pack Standard 35 x 7.5 mm DIN Rail, 1 meter long, 10 rails per package. Order must be for 10 rails or multiples of 10.	10	199-DR1	~

• For information regarding selection of the proper heat sink for your application, refer to "Heat Sink Size Vs. Load Current" graph on page 54 or "Load Current Vs. Ambient Temperature Characteristics" on page 55.

Control/Input Ratings							
Cat. No.	Rated Control Voltage	Operating Control Voltage Range	Impedance 0	Control Voltage Levels			
	524V DC	432V DC	15 m 4 may 0	Pick-up Voltage	Drop-out Voltage		
700.011 0	524V DC	432V DC	15 mA max 🛛	4V DC max.	1V DC min.		
700-SHG	100120V AC	75132V AC	36 kΩ +/-20%	75V AC max. 🛛	20V AC min. 🛛		
	200240V AC	150264V AC	72 kΩ +/-20%	150V AC max. 🛛	40V AC min. 🛛		
700-SH H	524V DC	432V DC	5 mA max. 🛛	4V DC max.	1V DC min.		

Load/Output Ratings

Cat. No.	Applicable Load							
	Rated Load	Load Voltage	Continuou	s Load	Current (R	esistive)		
	Voltage	Range	With Heat Sink (A) O		Without Heat Sink (A) O		Max. Inrush Current ⊕	
		—	Min.	Max.	Min.	Max.	-	
700-SH05G		19264V AC	0.1 A	5 A	0.1 A	3 A	60 A (@50/60 Hz, 1 cycle)	
700-SH10G	24240V AC	19264V AC	0.1 A	10 A	0.1 A	4 A	150 A (@50/60 Hz, 1	
700-SH10H	200480V AC	180528 VAC	0.2 A	10 A	0.2 A	4 A	cycle)	
700-SH25G	24240V AC	19264V AC	0.1 A	25 A	0.1 A	4 A	220 A (@ 50/60 Hz, 1	
700-SH25H	200480V AC	180528V AC	0.2 A	25 A	0.2 A	4 A	cycle)	
700-SH40G	24240V AC	19264V AC	0.1 A	40 A	0.1 A	6 A	440 A (@ 50/60 Hz, 1	
700-SH40H	200480V AC	180528V AC	0.2 A	40 A	0.2 A	6 A	cycle)	

0 0

0

The input impedance is measured at the maximum value of the rated supply voltage. With a constant current input system, SSR impedance varies with a change in input voltage. Refer to graphs, "Temperature Characteristics..." and "Must Release Voltage" on page 54 for further details. When specified heat sink is used. Refer to accessories, page 52 for applicable heat sinks. For more details, refer to graphs "Load Current Vs. Ambient Temperature Characteristics" on page 55, and the "Heat Sink vs. Load Current" graph on page 54. If the SSR operation is continuous ON/OFF, this value should be reduced by 50%. Refer to "Inrush Current Resistivity" graphs on page 54 for more details. Ø

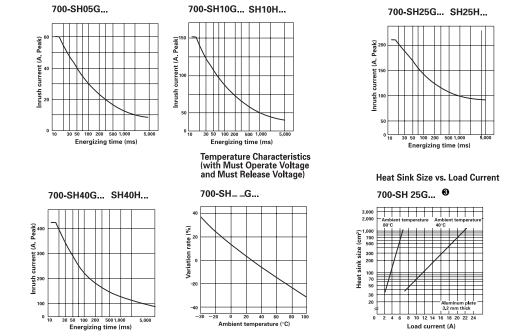
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Bulletin 700-SH Solid-State Relays Specifications, Continued

		Characteristics			
Cat. No.	700-SH05G, -SH10G, SH25G	700-SH40G	700-SH10H, -SH25H, SH40H		
Load Switching Method/ Device		Triac	Thyristor		
Pick-up Time		1/2 of load power source + 1 ms max. (DC 3/2 of load power source + 1 ms max. (AC			
Drop-out Time		1/2 of load power source + 1 ms max. (DC 3/2 of load power source + 1 ms max. (AC			
Output ON Voltage Drop	1.6 V	(RMS) max	1.8 V (RMS) max		
Output Leakage Current	5 mA ma	x (at 100V AC)	10 mA max. (@ 200V AC)		
Output Leakage Current	10 mA ma	ax (at 200V AC)	20 mA max. (@ 400V AC)		
Output V _{DRM} , V _{CEO} (V)	600	600	1200		
Output di/dt (A/uS)	-SHO5G = 100, -SHO10G, -SH25G= 50	50	100		
Output dv/dt (V/uS)	-SHO5G = 200, -SHO10G, -SH25G= 100	100	300		
Output I ² t (A ² S)	-SHO5G = 24.5, -SHO10G=112.5 -SH25G= 260	1260	260, SH40 = 1800		
Output Tj °C Max.		125			
Insulation Resistance		100 M Ω min (at 500 VDC)			
Dielectric Strength		2,500V AC, 50/60 Hz for 1 minute			
Vibration Resistance (max.)		1055 Hz, 1.5 mm double amplitude (10 G)		
Shock Resistance (max.)		1,000 m/s ² (100 G)			
Ambient Temperature	Operating: -30°C80°C (-22°F176°F) with no icing or condensation				
Amount remperature	Storage: -30°C100°C (-22°F212°F) with no icing or condensation				
Ambient Humidity		Operating: 45%85% (no condensat	tion)		
Standards 0		UL508, CSA C22.2, CE, TÜV			
Weight	Approx. 60g	Approx. 70g	Approx. 80g		

• Cat. No. 700-SH_ __HZ25 not CE or TÜV approved.

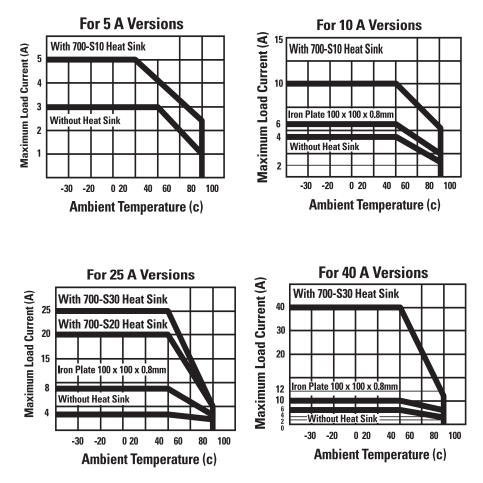
Inrush Current Resistivity@



Inrush current resistivity is the ability of an SSR to withstand a large surge current for a short period of time. Surges are considered non-repetitive (max. repeatability once every 2...5 seconds). Keep the inrush current to half the rated value if it occurs repetitively. Exceeding the non-repetitive inrush current will damage the SSR.
 The heat sink size refers to the combined area of the sides of the heat sink that radiate heat. For example, when a current of 18 A is allowed to flow through the SSR at 40°C, the graph shows that the heat sink size is about 450 cm². Therefore, if the heat sink is square, one side of the heat sink must be 15 cm (15² x 2 = 450) or longer.

Allen-Bradley

Load Current vs. Ambient Temperature Characteristics

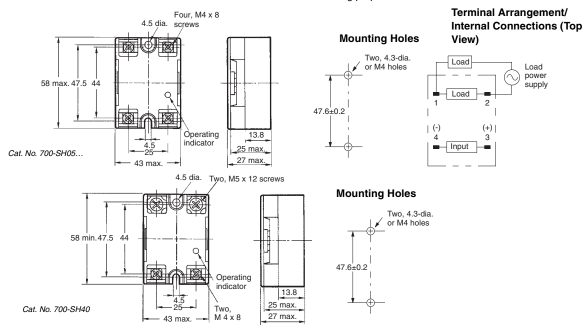


For the above 5 graphs, the line "with iron plate measuring 100 x 100 x 0.8" means the SSR is mounted directly to an iron plate of at least this size.
 All graphs assume conductive grease is being used. Refer to page 56 for details of using conductive grease.

Bulletin 700-SH Solid-State Relays Approximate Dimensions

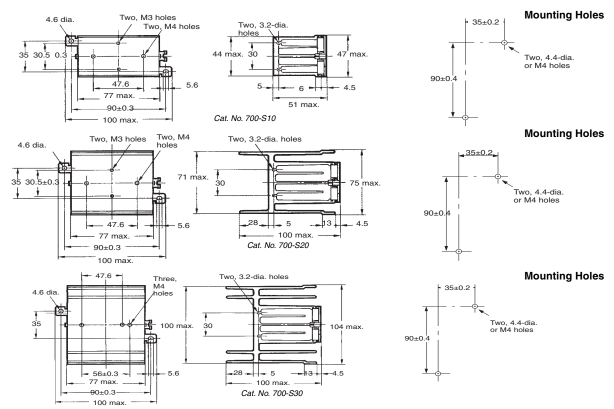
Mounting Considerations00000

All units are in millimeters unless otherwise indicated. Dimensions are not intended for manufacturing purposes.



- The proper mounting orientation of the heat sink is so the heat fins run perpendicular to the floor (vertical) to maximize ventilation flow.
- If the fins do not run perpendicular to the floor, a 30% current derating is required.
- When attaching a heat sink to Bulletin 700-SH, apply heat conductive grease on the heat sink to maximize heat transfer between the SSR and the heat sink. Recommended types: Silicon based, Toshiba YG6240; Non-silicon based, AOS company type 53300.
- Tighten the SSR panel/heat sink mounting screws to a torque of 0.78...0.98 Nm (6.9...8.7 lb-in).
- Tighten the SSR terminal wiring screws as follows M4: 0.98...1.37 Nm (8.67...12.12 lb-in.), M5: 1.57...2.35 Nm (13.89...20.8 lb-in.)

Heat Sinks@ @



Tighten the heat sink mounting screws (M4) to a torque of 0.98...1.37 Nm (8.67...12.12 lb-in).
 Heat sink weight: cat. nos. 700-S10 = 200 g, 700-S20 = 400 g, 700-S30 = 560 g

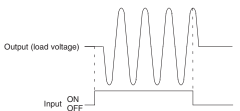
Load Connection

- For an AC load, use a power supply rated at 50 or 60 Hz. The maximum operating frequency is 10 Hz.
- The Bulletin 700-SH has a built-in varistor for surge/inrush protection of AC loads. If additional suppression is required, connect an external varistor across the load device terminals. Select a varistor which meets the load voltage condition outlined in the table below.

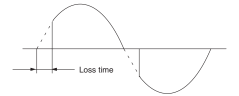
Load Voltage	Varistor Voltage	Varistor Surge Resistance
100120V AC	240270 V	
200240V AC	440470V	1000 A min.
380480V AC	8201000V	

Zero Cross Function

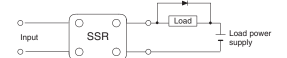
A SSR with a zero cross function operates when an AC load voltage reaches the zero point or its vicinity. This reduces clicking noises when the load is switched, and minimizes the influence of an inductive load, such as a lamp, heater, or motor, on the power supply because the inrush current of the load is reduced. This can also minimize the scale of the inrush current protection circuit.



At a low applied voltage, such as 24V AC, the load current is not fully supplied. When the unit is switched ON, the voltage required to power the unit deprives the output signal of the necessary voltage level and thus creates loss time. The lower the load voltage is, the greater the loss time is. This condition, however, will not create any serious problems.



For a DC inductive load, a diode should be connected parallel to the load to absorb the counter electromotive force (OFF) of the load.



Note: For additional details when using Solid-State Relays, refer to pub. 700-AT001A--EN-E, "Solid-State Relay Application Guide" available at www.theautomationbookstore.com.

 High Response Speed Models Input Sensor Module to Allow High Voltage 100240V AC or 1224V DC Sensor Interface to Low Voltage (Logic) Device Such as a PC Output Module For Typical SSR Applications LED Indicator Input Modules and Output Modules Can Be Used With the 700-HIN121 Socket 	Bulletin 700-SK	Table Of Contents
	 High Response Speed Models Input Sensor Module to Allow High Voltage 100240V AC or 1224V DC Sensor Interface to Low Voltage (Logic) Device Such as a PC Output Module For Typical SSR Applications LED Indicator 	Product Selection

Product Selection

Input/Sensor Module

Input-to-Output		Response	Logic		Rated Input Sensor		Factory-stocked	
Isolation Method	LED Indicator	Speed	Supply Voltage	Supply Current	Voltage	Cat. No.	item (Single Pack)	
		10 Hz			100240V AC	700-SKICA18	~	
Photocoupler	Yes	High-speed (1 kHz)	432V DC	0.1100 mA	1224V DC	700-SKICZ24	~	

Output/SSR Module

Input-to-Output Isolation Method	Zero Cross Function	LED Indicator	Rated Output (Load) Max. Current and Voltage Range	Rated Input Control Voltage	Cat. No.	Factory-stocked item (Single Pack)
Phototriac	Yes		2 A at 100240V AC		700-SKOZ2Z25	~
FIIOIOIIIAC	No	Yes	2 A at 100240V AC	524V DC	700-SKON2Z25	v
Photocoupler	N/A	Tes	2 A at 548V DC	524V DC	700-SKOC2Z25	V
	IN/A		1.5 A at 48200V DC		700-SKOC1Z25	V

Bulletin 700-SK Solid-State Relays

Accessor	00
Accessori	C3

	Description	Pcs./Pkg.	Cat. No.	Factory-stocked Item
Cat No. 700-HIN121	Screw Terminal Socket — Panel or DIN Rail Mounting Order must be in multiples of ten	10	700-HN121	v
Cat No. 199-DR1	DIN Rail Mounting Pack Standard 35 x 7.5 mm DIN Rail, 1 meter long, 10 rails per package. Order must be for 10 rails or multiples of 10.	10	199-DR1	~
	Pre-printed identification tags — contains 10 sheets of pre-printed and blank tags. Each sheet contains 13 sets of the markings CR9CR, TR9TR, M9M, F, R, 1S, and 117 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N40	
	Blank identification tags — contains 10 sheets of blank identification tags for customer specialized printing. Each sheet contains 546 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N41	

Input Sensor Module

		Input Sens	or Ratings					
Cat, No.	Rated Input Voltage	Operating Voltage Range	Input Current	Pick-up Voltage Drop-out Vo				
700-SKICZ24	1224V DC	6.632V DC	8 mA max.	6.6V DC max.	3.6V DC min.			
700-SKICA18	100240V AC	C 60264V AC 15 mA max. 60V AC max.						
		Output Log	ic Ratings					
Cat.	No.	Logic Supply	Level Voltage		: Level urrent Draw			
700-SK 700-SK		432	2V DC	0.1*	100 mA			
		Charac	teristics					
Cat. No.		700-SKICA	18	700-SK	ICZ24			
Pick-up time		20 ms max		0.1 ms	max.			
Drop-out time		20 ms max		0.1 ms	max.			
Response frequency		10 Hz		1 kH	kHz			
Output ON voltage drop		1.6 V max.						
Leakage current			5 µA m	iax.				
VDRM VCEO (V)		80 (ref. valu	e)	80 (ref.	value)			
Output di/dt (A/uS)		_						
Output dv/dt (V/uS)		_		_				
Output I ² t (A ² S)		_		_				
Output Tj (°C) Max.		150		150				
Insulation resistance			100 MΩ min. betwee	n input and output				
Dielectric strength		4,00	0V AC, 50/60 Hz for 1 min	. between input and output				
Vibration resistance (max.)			1055 Hz, 1.5 mm dou	ble amplitude (10 G)				
Shock resistance (max.))		1,000 m/s ²	(100 G)				
Ambient temperature	Operating Storage	-3080°C (-22176°F) with no icing or condensation -30100°C (-22212°F) with no icing or condensation						
Standards		UL 508 CSA C22.2 CE, TÜV						
Ambient humidity	Operating		4585% (No co	ondensation)				
Weight			Approx.	18 g				

Output SSR Module

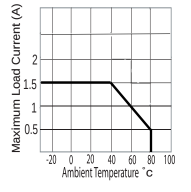
			Control/In	put Ratings				
Cat. No.		Rated Control	/oltage	Operating Control Voltage Range		Impedance 0	Pick-up Voltage	Drop-out Voltage
700-SKOZ2Z25						15 mA max.		1V DC min.
700-SKON2Z25		524V D	C	432V	DC	at 25°C (77°F)	4V DC	
700-SKOC2Z25							max.	
700-SKOC1Z25								
			Load/Outp	out Ratings				
Cat. No.		Rated Load Voltage	Load Voltag	je Range	Continuous Lo (Resist		Max. Inrus	h Current❷
—		—	_		Min. Max.@		_	
700-SKOZ2Z25	5	100240V AC	75264	4V AC 0.05 A		2 A	30 A (@50/60 Hz, 1 cycle)	
700-SKON2Z25	5	100240V AC	75204			2 4		
700-SKOC2Z25	5	548V DC	460V DC		0.01 A	2 A	8 A (1	10 ms)
700-SKOC1Z25	5	48200V DC	40200	V DC	0.01 A	1.5 A	8 A (1	10 ms)

With a constant current input system. SSR impedance varies with a change in input voltage.
If the SSR operation is continuous ON/OFF, this value should be reduced by 50%. Refer to the "Inrush Current Resistivity" graphs on page 61 for more details.
Refer to "Load Current Versus Ambient Temperature Characteristics" graphs on page 61 for additional details.

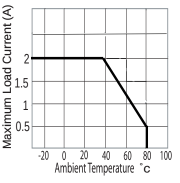
Output Module, Continued

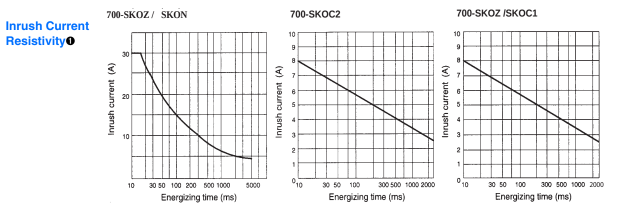
			Characteristics			
Cat. No.		700-SKOZ2Z25	700-SKON2Z25	700-SKOC2Z25	700-SKOC1Z25	
Load Switching Method	/Device	Tria	c	•	Transistor	
Pick-up time		1/2 of load power source	ce cycle + 1 ms max.		1 ms max.	
Drop-out time		1/2 of load power source	ce cycle + 1 ms max.		2 ms max.	
Response frequency		20 H	łz		100 kHz	
Output ON voltage drop)		1.6 V max.	•	2.5V max.	
Leakage current		1.5 mA	max.		1 mA max.	
V _{DRM} V _{CEO} (V)		600 (ref.value)	600 (ref.value)	80 (ref.value)	400 (ref.value)	
Output di/dt (A/uS)		30	30	—	_	
Output dv/dt (V/uS)		300	300	—	—	
Output I ² t (A ² S)		10.4	10.4	—	_	
Output Tj (°C) Max.		125 125 150 150				
Insulation resistance			100 MΩ min. be	tween input and output		
Dielectric strength			4,000V AC, 50/60 Hz for	1 min. between input and	output	
Vibration resistance (ma	ax.)		1055 Hz, 1.5 mm	n double amplitude (10 G)		
Shock resistance (max	.)		1,000	m/s² (100 G)		
Ambient temperature	Operating Storage) with no icing or condens F) with no icing or conden		
Standards		UL 508 CSA C22.2, CE TÜV				
Ambient humidity	Operating		4585% (no condensation)		
Weight			Ар	prox. 18 g		

Load Current vs. Ambient Temperature Characteristics





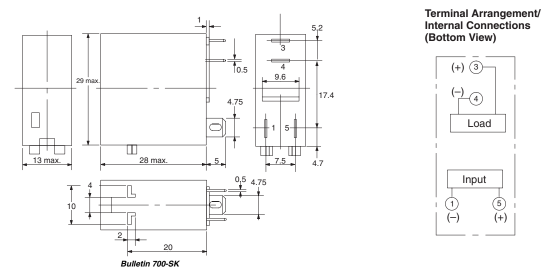




• Inrush current resistivity is the ability of an SSR to withstand a large surge current for a short period of time. Surges are considered non-repetitive (max. repeatability once every 2...5 seconds). Keep the inrush current to half the rated value if it occurs repetitively. Exceeding the non-repetitive inrush current will damage the SSR.

Bulletin 700-SK Solid-State Relays Approximate Dimensions

All units are in millimeters unless otherwise indicated. Dimensions are not to be used for manufacturing purposes. Note: The input module (700-SKI) and output module (700-SKO) are compatible with the 700-HN121 socket.



Application Considerations of Bulletin 700-SK

Connection

For DC load switching, Bulletin 700-SK SSR will operate properly if the load is connected to either the positive or negative SSR load terminal. The load can be connected to either positive or negative output terminals of the SSR.

Protective Element (to extend SSR life)

Since the SSR does not incorporate a surge absorption component, be sure to connect a surge absorption component when using the SSR to control an inductive load.

For additional details applying solid-state relays, refer to pub. number 700-AT001A-EN-E, "Solid-State Relay Application Guide." Document available at www.theautomationbookstore.com.



Bulletin 70	0-HA	Table Of Contents
 Options: L Module, or 	ornaning T erminals N/OFF Flag Indicator	Product Selection63 Accessories66 Specifications69 Approximate Dimensions72

Bulletin 700-HA Tube Base Relay with PIN Terminals (Single Contact) -Mechanical ON/OFF Indicator included

	Description	Contact	Wiring D	iagrams	Coil	Cat. No.		tory- ed Item
		Rating	U.S./Canada	International	Voltage	080	Ø	8
					6V AC	700-HA32A06		
					12V AC	700-HA32A12	~	
					24V AC	700-HA32A24 🛛	~	
			$\begin{pmatrix} 4 \\ 5 \end{pmatrix}$		120V AC	700-HA32A1 Ø	~	~
			(3) - (6)	(14) (24)	240V AC	700-HA32A2 🛛	~	
	DPDT				277V AC	700-HA32A27 6	~	
	2-Pole		2 -7	(A1) $(A2)$	6V DC	700-HA32Z06		
	2 Form C	10 A			12V DC	700-HA32Z12 Ø	~	
	Single AgNi Contact	B300	+ Input -	+ U -	24V DC	700-HA32Z24 O	~	
	Contact			700-HN100	36V DC	700-HA32Z36		
			700-HN125	700-HN202	48V DC	700-HA32Z48	~	
				-	60V DC	700-HA32Z60		
					80V DC	700-HA32Z80		
1-2-					110V DC	700-HA32Z1	~	
					125V DC	700-HA32Z01	~	
	Sockets				140V DC	700-HA32Z3		
State 1					220V DC	700-HA32Z2		
U				(22)(2)(24)	6V AC	700-HA33A06		
a son					12V AC	700-HA33A12		
Contraction of the second					24V AC	700-HA33A24 🗿	~	
					120V AC	700-HA33A1 0	~	~
1 LA	3PDT				240V AC	700-HA33A2	~	
	3-Pole				6V DC	700-HA33Z06		
A 11 4 4	3 Form C	10.4	(3-1 \ 4-9)		12V DC	700-HA33Z12	~	
	Single AgNi Contact	10 A B300	(2) (10)	(A1) (A2) (11) (31)	24V DC	700-HA33Z24 Ø	~	
	Contact	2000			48V DC	700-HA33Z48		
			+ Input –	+ U _	60V DC	700-HA33Z60		
					80V DC	700-HA33Z80		
			700 / 10// 00	700-HN101	110V DC	700-HA33Z1		
			700-HN126	700-HN203	125V DC	700-HA33Z01	~	
	Sockets				140V DC	700-HA33Z3		
	OUCKEIS				220V DC	700-HA33Z2		

- For Time Module and Surge Suppressor Module, see page 47.
 LED Option: Add suffix (-4) to the selected Bulletin 700-HA Relay Cat. No., except for the 240V AC Units, add (-4L).
- 0 Push-to-test, Manual Override, and LED Option: Add suffix (-3-4) to the selected Bulletin 700-HA Relay Cat. No., except for the 240V AC units, add (-3-4L).
- Push-to-test and Manual Override option: Add suffix (-3) to the selected Bulletin 700-HA relay. 4
- Bulk Package Option: Relay can be purchased at discounted prices in bulk quantities of 10. Add suffix (-99) to the selected relay catalog number.
 LED not available for 220V DC and 277V AC coils.

Single packBulk pack

Bulletin 700-HAB Tube Base Relay with PIN Terminals (Bifurcated Contacts) -Mechanical ON/OFF Indicator included ①

			Wiring D	Diagrams			Factory-
	Description	Contact Rating	U.S./Canada	International	Coil Voltage	Cat. No. 000	stocked Item ©
					6V AC	700-HAB2A06	
					12V AC	700-HAB2A12	
					24V AC	700-HAB2A24	
					120V AC	700-HAB2A1	~
	DPDT		\frown		240V AC	700-HAB2A2	
	2-Pole		(4) (5)	(12) (22)	277V AC	700-HAB2A27 6	
	2 Form C Bifurcated AgNi	6 A			6V DC 12V DC	700-HAB2Z06	
	Contacts			$\begin{pmatrix} 14 \end{pmatrix} - \begin{pmatrix} 24 \end{pmatrix} \end{pmatrix}$	24V DC	700-HAB2Z12 700-HAB2Z24	~
					36V DC	700-HAB2Z24 700-HAB2Z36	~
					48V DC	700-HAB2Z48	
			+ Input -	(11) (21)	110V DC	700-HAB2Z1	
A A A A A A A A A A A A A A A A A A A		+ Input - 700-HN125		+ U -	125V DC	700-HAB2Z01	
	Sockets		700-HN100 700-HN202	140V DC	700-HAB2Z3		
					6V AC	700-HAB3A06	
12 100 - 50					12V AC	700-HAB3A12	
A CONTRACTOR					24V AC	700-HAB3A24	
					120V AC	700-HAB3A1	~
	3PDT 3-Pole			22 21 24	240V AC	700-HAB3A2	
	3 Form C Bifurcated AgNi				6V DC	700-HAB3Z06	
	Contacts	6 A			12V DC	700-HAB3Z12	
				(A1) (A2) (11) (31)	24V DC	700-HAB3Z24	~
			+ Input -		48V DC	700-HAB3Z48	
				Ŧ . –	110V DC	700-HAB3Z1	
					125V DC	700-HAB3Z01	
	Sockets		700-HN126	700-HN101 700-HN203	140V DC	700-HAB3Z3	

For Time Module and Surge Suppressor Module, see page 47.
LED Option: Add suffix (-4) to the selected Bulletin 700-HAB Relay Cat. No., except for the 240V AC Units, add (-4L).
Push-to-test, Manual Override & Pilot Light Option: Add suffix (-3 -4) to the selected Bulletin 700-HAB Relay Cat. No., except for the 240V AC units, add (-3 -4L).
Push-to-test and Manual Override option: Add suffix (-3) to the selected Bulletin 700-HA relay.

Single PackLED not available.

Bulletin 700-HAX Tube Base Relay with PIN Terminals (Bifurcated Contacts with Gold Overlay) ----Mechanical ON/OFF Indicator Included 0

	Description	Contact	Wiring D	liagrams	Coil	Cat. No.	Factory- stocked Item
		Rating	U.S./Canada	International	Voltage	080	6
					6V AC	700-HAX2A06	
					12V AC	700-HAX2A12	
					24V AC	700-HAX2A24	
	DPDT				120V AC	700-HAX2A1	~
	2-Pole				240V AC	700-HAX2A2	
	2 Form C		(4) (5)	(12) (22)	277V AC	700-HAX2A27	
	Bifurcated AgNi Contacts with				6V DC 12V DC	700-HAX2Z06 700-HAX2Z12	
	Gold Overlay	6 A	(3-4 - 6)	$\begin{pmatrix} 14 \end{pmatrix} - \begin{pmatrix} 24 \end{pmatrix}$	24V DC	700-HAX2Z12 700-HAX2Z24	~
	Sockets	071		(A1) (A2)	36V DC	700-HAX2Z24	
					48V DC	700-HAX2Z48	
				(1) (21)	110V DC	700-HAX2Z1	
			+ Input –	+ U –	125V DC	700-HAX2Z01	
	Sockets		700-HN125	700-HN100 700-HN202	140V DC	700-HAX2Z3	
S with					6V AC	700-HAX3A06	
AT THE PARTY OF					12V AC	700-HAX3A12	
0					24V AC	700-HAX3A24	
The summary set	3PDT				120V AC	700-HAX3A1	~
4.0.04	3-Pole				240V AC	700-HAX3A2	
	3 Form C Bifurcated AgNi	6 A			6V DC	700-HAX3Z06	
	Contacts with Gold Overlay		2 10	(A1) $(A2)$	12V DC	700-HAX3Z12	
	,				24V DC	700-HAX3Z24	~
			+ Input I-	+ U _	48V DC	700-HAX3Z48	
					110V DC	700-HAX3Z1	
				700 / 10// 0/	125V DC	700-HAX3Z01	
	Sockets		700-HN126	700-HN101 700-HN203	140V DC	700-HAX3Z3	

For Time Module and Surge Suppressor Module, see page.
LED Option: Add suffix (-4) to the selected Bulletin 700-HAX Relay Cat. No., except for the 240V AC Units, add (-4L).
Push-to-test and LED Option: Add suffix (-3-4) to the selected Bulletin 700-HAX Relay Cat. No., except for the 240V AC units, add (-3-4L).
Push-to-test and Manual Override option: Add suffix (-3) to the selected Bulletin 700-HAX Relay.

• LED not available.

Single pack

Bulletin 700-HA General Purpose Relays Accessories

	Description	Pkg. Qty.	Cat. No.	Factory- stocked Item
Cat. No. 700-HN100	Screw Terminal Tube Base Sockets – Panel or DIN Rail Mounting. Guarded Terminal Construction 8-pin for use with DPDT Bulletin 700-HA relays, -HX digital timing relays, -HT (ON-Delay) and -HRM, -HRC and -HV (Repeat Cycle) timing relays. Order must be for 10 sockets or multiples of 10.	10	700-HN100	v
Cat. No. 700-HN125	Screw Terminal Tube Base Sockets – Panel or DIN Rail Mounting Open Style Construction 8-pin for use with DPDT Bulletin 700-HA relays, -HT (ON-Delay) and -HRM, -HRC and -HV (Repeat Cycle) timing relays. Order must be for 10 sockets or multiples of 10. No retainer clip required.	10	700-HN125	2
Cat. No. 700-HN101	Screw Terminal Tube Base Sockets – Panel or DIN Rail Mounting. Guarded Terminal Construction 11-pin for use with 3PDT Bulletin 700-HA relays, -HR and -HT (OFF-Delay) timing relays. Order must be for 10 sockets or multiples of 10.		700-HN101	>
Cat. No. 700-HN126	Screw Terminal Tube Base Sockets – Panel or DIN Rail Mounting. Guarded Terminal Construction 11-pin for use with 3PDT Bulletin 700-HA relays, -HR and -HT (OFF-Delay) timing relays. Order must be for 10 sockets or multiples of 10.		700-HN126	۷
34 32 24 22 14 12 39 39 39 39 39 Allon-Bradley 10 10 10 10 10 10 10 10 10 10 10 10 10 1	 8-Pin Socket – Can Be Used With or Without Timing Attachment or Surge Suppressor Screw Terminal Tube Base Sockets – panel or DIN Rail mounting. Guarded terminal construction. Used with DPDT Bulletin 700-HA relays. Order must be for 10 sockets or multiples of 10. 	10	700-HN202	~
Cat. No. 700-HN203	 11-Pin Socket – Can Be Used With or Without Timing Attachment or Surge Suppressor Screw Terminal Tube Base Sockets – panel or DIN Rail mounting. Guarded terminal construction. Used with 3PDT Bulletin 700-HA relays. Order must be for 10 sockets or multiples of 10. 	10	700-HN203	~
Cat. No. 199-DR1	DIN Rail Mounting Pack Standard 35 x 7.5 mm DIN Rail, 1 meter long, 10 rails per package. Order must be for 10 rails or multiples of 10.		199-DR1	۲

Bulletin 700-HA General Purpose Relays

Accessories, Continued

	Description	Pkg. Qty.	Cat. No.	Factory stocke Item
Allen-Bradley cat 700-HSV1 sen A	MOV Suppressor Module Voltage Range: 24V AC 2430V DC Order must be for 20 modules or multiples of 20.	20	700-HSV1	~
ad VAC 24. 34 VDC Wester ATHOR ~A2	MOV Suppressor Module 0 Voltage Range: 220240V AC 220300V DC Order must be for 20 modules or multiples of 20.	20	700-HSV2	~
Cat. No. 700-HSV1	MOV Suppressor Module 0 Voltage Range: 110120V AC 110150V DC Order must be for 20 modules or multiples of 20.	20	700-HSV3	>
Allen-Bradley Gri 700-HSMD SER A 6.250 V00 Aller Aller Cat. No. 700-HSMD	Diode Surge Suppressor Voltage Range: 6250V DC Order must be for 20 modules or multiples of 20.	20	700-HSMD	v
Allen-Bradley	Multi-Function Multi-Range Time Module ① Voltage range 24240V AC 50/60 Hz and 24250V DC, with a voltage variation of 85110%. Repeat accuracy of <0.5%. Reset time 150 ms.	1	700-HT1	v
Allen-Bradley	Multi-Function Multi-Range Time Module ① Voltage range 1230V DC, with a voltage variation of 90110%. Repeat accuracy of <0.5%. Reset time 150 ms. Refer to page 50 for Specifications.	1	700-HT2	

• Suppressors and Time Modules easily plug into sockets (Cat. Nos. 700-HN202 and 700-HN203). For use with Bulletin 700-HA relays.

ATTENTION: Cat. No. 700-HT1 Series A is wired with switch "S" connected to "A2", but 700-HT1 Series B is wired with switch "S" connected to "A1". The Time Modules must be wired correctly. Check the front of the Time Modules for the correct wiring diagrams.

	Description	Pkg. Qty.	Cat. No.	Factory- stocked Item
Sample Retainer Clips	10	700-HN157	v	
Snap-in markers Snap-in markers			1492-SM5X12 1492-SM6X9 1492-SM6X12 1492-SM8X9 1492-SM8X12 1492-MP-Blank	Ø
	Pre-printed identification tags – contains 10 sheets of pre-printed and blank tags. Each sheet contains 13 sets of the markings CR9CR, TR9TR, M9M, F, R, 1S, and 117 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N40	
	Blank identification tags – contains 10 sheets of blank identification tags for customer specialized printing. Each sheet contains 546 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N41	

- See Bulletin 700-HA Relay, Socket, and Retainer Clip Reference Chart
 Refer to terminal block marking systems within the Industrial Control Catalog, publication A113
 For pre-printed marker cards, turn to the following 1492 sections: 1492-SM5X12_, 1492-SM6X9_,1492-SM8X9_,1492-SM8X12_,1492-MP_

Relay Type	Socket	Retainer Clip
700-HA32	700-HN100	700-HN157
	700-HN125	Not Required 4
700-HAB2 700-HAX2	700-HN202	700-HN157
700-HAX2	700-HN200	700-HN157
700-HA33 700-HAB3 700-HAX3	700-HN201	700-HN157
	700-HN101	700-HN157
	700-HN126	Not Required 4
	700-HN203	700-HN157

• Design of these sockets holds the relays securely and does not require retainer clips.

Bulletin 700-HA **General Purpose Relays**

			Cat. No. 700-HA	A			
		Electrical Ratings					
Pilot Duty Rating 🛛			NEMA B300				
Rated Thermal			HA = 10 A - 120V, 240V				
Current (Ith)			HAB/HAX = 6 A - 120	•			
Rated Insulation Voltage (Ui)			250V IEC – 300V U				
	Inductive	Make	Break	Нр			
		▶][◄	◄][►				
Contacts	120V AC 240V AC	30 A	3 A	0.33			
		15 A	1.5 A	1			
	DC		30V DC, 10 A				
Min. Low Energy Permissible I	Load		HA = 10V, 50 m HAB= 6V, 30 mA HAX =				
		Pickup: 80 110% of No		= 6v, 1 mA			
Permissible Coil Voltage Varia	tion	80110% of No	Pickup: 80110% of Nominal Voltage at 50 Hz 80110% of Nominal Voltage at 60 Hz 80110% of Nominal Voltage at DC				
	AC Coils	50 Hz		60 Hz			
Coil Consumption ±10%	Inrush	3.3 VA		2.85 VA			
	Sealed	2.2 VA		1.9 VA			
	DC Coils		1.3 W				
Max. Allowable Leakage			25% of VA				
5			10% of W				
Max. Contact Resistance			50 MΩ (700-HA and 3 30 MΩ (700-HA				
		Design Specification/Test Rec	quirements				
		Electrical					
Dielectric Withstand Voltage Pole-to-Pole			2000V				
Contact to Coil			2000V 2000V				
Contact to Frame			2000V				
Electrical Life (Operating)			100,000 min.				
		Mechanical					
Degree of Protection (Open Type) IEC 529			IP 40				
Mechanical Life Operations (A	1		> 20 x 10 ⁶ / 50 x	106			
Switching Frequency Operatio	ns		3600/HR				
Coil Voltages			See Product Sele	ction			
Operating Time	Max. Pickup		10 ms				
	Max. Dropout		10 ms				
Maximum Operating Rate	<u> </u>		4 Ops/s				
Vibration	Endurance Operational		5 G 2.5 G				
0	Endurance		50 G				
Shock	Operational		9 G				
	• •	Environmental					
T	Operating	AC/DC		-40+70°C			
Temperature	Storage	AC/DC		-40+100°C			
Altitude			2000 m (6560 f	ft)			
		Construction					
Insulating Material			Molded High Dielectric Material				
Enclosure			Transparent Dust (Cover			
Contact Material		700-HA: 700-HAB: 700-HAX: 4 A–Bifurca	700-HAB: 4 A–Bifurcated AgNi				
Terminal Markings on Socket			In accordance with EN	150 0005			
Sockets			Pin Socket — 700-HN100, -	HN125, -HN202			
		11-Pin Socket — 700-HN101, -HN126, -HN203					
Certifications			CE, cULus listed, IMQ, I	HINA, ABS			

Performance Data – See page Important-2, Industrial Controls Catalog.
NEMA Rating Chart is on page 19.

	, Continued O				
700-HA Relay	Performance Gra	phs			
solution of the second	1 1.5 2 2.5 3 Load (kVA) AC1 load at 1,800 cycles/h	(V) 10 10 10 10 10 10 10 10 10 10	r_{obs} r_{o		
		Time Module Cat. No. 700-HT1 Electrical Ratings	Time Module Cat. No. 700-HT2		
	_	24240V AC at 50/60 Hz			
Operating Voltage F	Range	24250V DC	1230V DC		
Power Consumption	n	24V AC/DC 70 mW 240V AC/DC 700 mW	12V DC 40 mW 30V DC 100 mW		
Maximum Output C	urrent	80 mA (2 W at 24V DC)	120 mA (2 W at 24V DC)		
Maximum Output Ve	oltage	265V AC, 275V DC	33V DC		
Maximum Output Po	ower	7.5 VA (30 mA at 240V AC)	4 W		
		Mechanical			
Degree of Protectio Terminal	on of Input (B1)	IP 20 (Guard	ded Terminal)		
Input Terminal Wire	Range	2 x 1.5 mm ² (2 # 16 AWG1 # 20 AWG)			
Input Terminal Torq	ue Range		0.450.8 Nm (47 lb-in.)		
LED Indicator		Steady when Power On and	Flashing during Timing Period		
Repeat Accuracy 2			or 5 ms		
Timing Change	Voltage Effect Temp. Effect	≤0.001%/V ≤0.01%/°C	≤0.001%/V ≤0.01%/°C		
Reset Time		Power Reset: 150 ms Signal Reset: 50 ms AC, 30 ms DC	Power Reset: 150 ms Signal Reset: 10 ms DC		
Selectable Timing F	Ranges		et from 10…100% of range): 1 hr., 10 hr., 24 hr., 240 hr.		
Selectable Timing N		3 DIP Switches, 8 Modes: Power ON-Delay Single Shot – Power On Repeat Cycle – Starting with OFF-Delay Repeat Cycle – Starting with ON-Delay Signal OFF-Delay Single Shot – Signal is a Pulse Single Shot – Signal Off Signal ON-Delay			
Thumbwheel Scale	Accuracy	≤5% of Ti	me Range		
T	0 "	Environmental			
Temperature	Operating Storage				
Altitude	Clorage	2000 m (6560 ft)			
		Construction			
Enclosure			tic Housing		
Mounting with Sock	ket Only		et with Module Plug		
Sockets		700-HN202 (8-Pin with Plug) 700-HN203 (11-Pin with Plug)			
Certifications		CE, UL listed, CSA, cURus Recognized, File E3125 Guide NLDX 2, cULus listed with Allen-Bradley socket, CE-Marked (per EU Low Voltage Directive 73/23 EEC 93/68 EEC), ABS (American Bureau of Shipping), File 00-GE195140-PDA, RINA listed, IMQ listed			
Standards			UL 508, Nema/EE MAC compliant, ICS-2 compliant		

Performance Data - See page Important-2, publication A113.At constant voltage and temperature.

Timing Charts, Cat. Nos. 700-HT1 and 700-HT2 Multi-Function Time Module (t = Time Range 0.10 s...240 h)

Terms: U is Power Input (Steady Green LED) R is Relay Output S Control, +A1 Socket, B1 Timer t is the resulting Time Delay (Flashing Green LED)

1. Power On-Delay

When the input voltage U is applied, the timing delay t begins. The relay contacts R change state after the time delay is complete. The contacts will return to their shelf state when the power U is removed. The terminal B1 is not used in this mode.

A2



2. Single Shot — Power On

When the input voltage U is applied, the relay contacts R change state immediately and the timing cycle begins. When the time delay t is complete, the contacts return to shelf state. When the input voltage U is removed, the contacts return to their shelf state. The terminal B1 is not used in this mode.



3. Repeat Cycle — Starting with Relay Energized

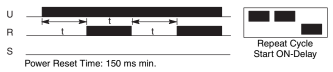
When the input voltage U is applied, the relay contacts R change state immediately and time delay t begins. When the time delay t is complete, the contacts return to their shelf state for time delay t. This cycle will repeat until the input voltage U is removed. The terminal B1 is not used in this mode.



4. Repeat Cycle — Starting with On-Delay

Allen-Bradley

When the input voltage U is applied, the time delay t begins. When the time delay t is complete, the relay contacts R change state for the time delay t. This cycle will repeat until the input voltage U is removed. The terminal B1 is not used in this mode.

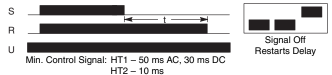


5. Signal Off-Delay

The input voltage U must be applied continuously. When the control S (wired at B1) is energized, the relay contacts R change state. When the control S is de-energized, the delay t begins. When delay t is complete, the contacts R return to their shelf state. If signal S is energized before the time delay t is complete, then the Time Module is reset, the delay begins again, and the relay contacts R return to their shelf state. If the input voltage U is removed, the relay contacts R return to their shelf state.

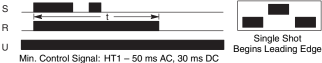
Cat. Nos. 700-HT1 and -HT2 Timing Modes, Time

Description, Timing Charts, and DIP Switch Selections



6. Single Shot — Signal Is a Pulse

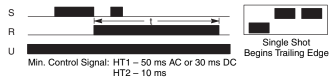
The input U must be applied continuously. When the Control S (wired to B1 terminal) is energized, the relay contacts R change state and the time delay t begins. When the time delay tis completed, the contacts return to their shelf state. If signal S is de-energized before time t is completed, contacts R still stay in their changed state. The input signal S has control again when delay is completed or power reset. If the input voltage U is removed, the relay contacts R return to their shelf state.



Min. Control Signal: HT1 – 50 ms AC, 30 ms D0 HT2 – 10 ms

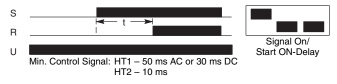
7. Single Shot — Signal Off

The input voltage U must be applied continuously. When the control S (wired at B1) is energized and then de-energized, the relay contacts R change state for the time delay t. If the control S is pulsed during the time period t, the relay contacts R will not be affected. If the input power is removed, the relay contacts R return to their shelf state.

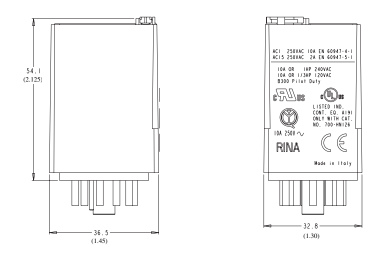


8. On Delay — Pulse Controlled

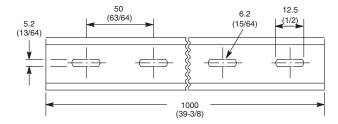
The input voltage U must be applied continuously. When the control S (wired at B1) is energized, the time delay t begins. When the time delay t is complete, the relay contacts R change state and remain energized until the control S is de-energized. If the input power U is removed the relay contacts R return to their shelf state.

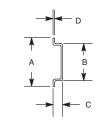


Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.



Bulletin 700-HA Relay



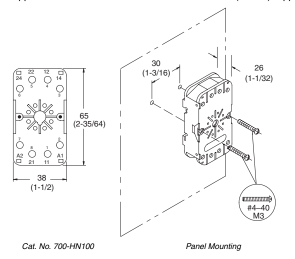


Cat. No. 199-DR1 DIN Mounting Rail Series B Cat. No. 199-DR4 DIN Mounting Rail Series B Has No Mounting Holes

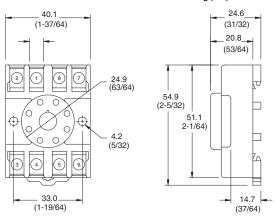
Cat. No.	Α	В	С	D	Approx. Shipping Wt.
199-DR1	35	27	7.5	1.02	1.85 kg
	(1-3/8)	(1-1/16)	(19/64)	(1/64)	(4.07 lbs.) (10/pkg)
199-DR4	35	27	15	2.3	3.68 kg
	(1-3/8)	(1-1/16)	(19/32)	(3/32)	(8 lbs.) (5/pkg)

Bulletin 700-HA General Purpose Relays Approximate Dimensions, Continued

Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.

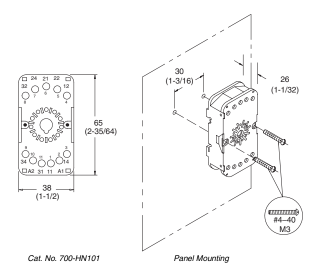


Wire Size: 2 x 2.5 mm² Single Wire – Up to #12 AWG Double Wire – 2 x 2.5 mm² (#2–14 AWG... #2–20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8") – Torque: 0.8 Nm (7 lb.-in.)

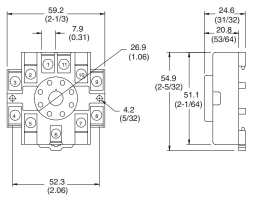


Cat. No. 700-HN125 0

Wire Size: $2 \times 2.5 \text{ mm}^2$ Single Wire – Up to 12 AWGDouble Wire – $2 \times 2.5 \text{ mm}^2$ (#2–14 AWG....#2–20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8") – Torque: 0.8 Nm (7 lb.-in.)



Wire Size: 2 x 2.5 mm² Single Wire – Up to #12 AWG Double Wire – 2 x 2.5 mm² (#2–14 AWG...#2–20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8 in") – Torque: 0.8 Nm (7 lb.-in.)

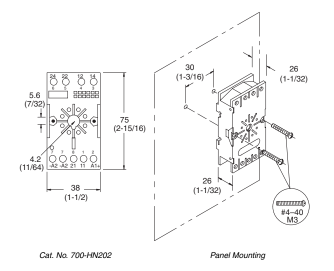


Cat. No. 700-HN126 0

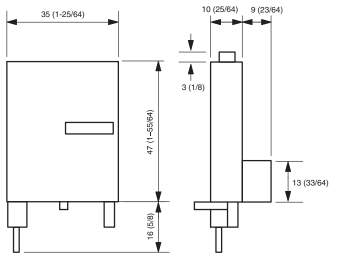
Wire Size: 2 x 2.5 mm² Single Wire – Up to #12 AWG Double Wire – 2 x 2.5 mm² (#2–#14 AWG...#2–20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8 in.") – Torque: 0.8 Nm (7 lb.-in.)

• Cat. No. 199-FSM Surge Suppressors fit on the coil terminals. See page 187.

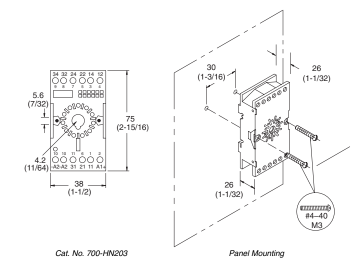
Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.



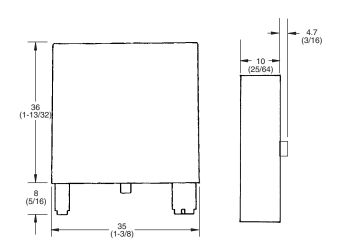
Wire Size: 2 x 2.5 mm² Single Wire – Up to #12 AWG Double Wire – 2 x 2.5 mm² (#2–14 AWG... #2–20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8 in.) – Torque: 0.8 N•m (7 lb.-in.)



Cat. Nos. 700-HT1 and 700-HT2



Wire Size: 2 x 2.5 mm² Single Wire – Up to #12 AWG Double Wire – 2 x 2.5 mm² (#2–14 AWG#2–20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8 in.) – Torque: 0.8 N•m (7 lb.-in.)

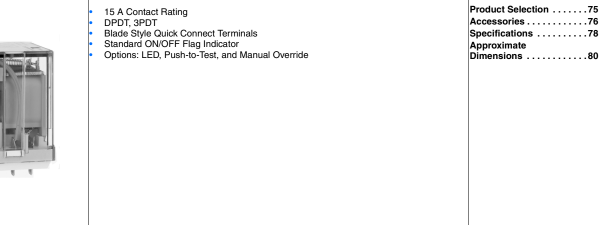


Cat. Nos. 700-HSV1, 700-HSV2, 700-HSV3, and 700-HSMD

Wire Size: 2 x 1.5 mm² (#2 – 16 AWG...#1–20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8 in.) – Torque: 0.8 Nm (7 lb.-in.)

Table Of Contents

Bulletin 700-HB



Bulletin 700-HB Square Base Relay with Blade Style Quick Connect/Solder Terminations -Mechanical ON/OFF Indicator Included

	Description	Contact	Wiring D	liagrams	Coil	Cat. No.		tory- ed Item
		Rating	U.S./Canada	International	Voltage	000	6	0
					6V AC	700-HB32A06		
				r 12 r 22	12V AC	700-HB32A12		
	DPDT				24V AC	700-HB32A24	~	
	2-Pole		4 6	14 24	120V AC	700-HB32A1 🕑	~	~
	2 Form C	15 A	T 9	11 21	240V AC	700-HB32A2		
	Single AgCdO	B300	A-W-B		6V DC	700-HB32Z06		
	Contact				12V DC	700-HB32Z12	~	
					24V DC	700-HB32Z24	~	
			+ Input –	+ U –	48V DC	700-HB32Z48		
	Sockets		700-HN154	700-HN153	110V DC	700-HB32Z1		
					6V AC	700-HB33A06		
				[12] [22] [32]	12V AC	700-HB33A12		
	3PDT				24V AC	700-HB33A24	~	
	3-Pole		4,5,6,		120V AC	700-HB33A1 🛛	~	~
	3 Form C	15 A	7 8 9		240V AC	700-HB33A2		
	Single AgCdO	B300		A1 A2	6V DC	700-HB33Z06		
1 1 1 1	Contact		A B		12V DC	700-HB33Z12	~	
Cat. No 700-HB					24V DC	700-HB33Z24 🛛	~	
			+ Input –	+ U -	48V DC	700-HB33Z48		
	Sockets		700-HN154	700-HN153	110V DC	700-HB33Z1		

LED Option: Add suffix (-4) to the selected Bulletin 700-HB Relay Cat. No., except for the 240V AC Units, add (-4L).
Push-to-test, Manual Override, and LED Option: Add suffix (-3-4) to the selected Bulletin 700-HB Relay Cat. No., except for the 240V AC units, add (-3-4L).
Bulk Package Option: Relay can be purchased at discounted prices in bulk quantities of 10. Add suffix (-99) to the selected relay Catalog Number. The following relays are also available in the Bulk Package Option: Cat. Nos. 700-HB33A1-4 and 700-HB33Z24-4.
Push-to-test and Manual Override option: Add suffix (-3) to the selected Bulletin 700-HB relay.

Single Pack. Bulk pack Ø

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Allen-Bradley

	Description	Pkg. Qty.	Cat. No.	Factory- stocked Item
	Diode with LED Surge Suppressor Voltage Range: 624V DC used with 700-HN153 socket	10	700-ADL1R	~
	Diode with LED Surge Suppressor Voltage Range: 2860V DC used with 700-HN153 socket	10	700-ADL2R	~
	Diode with LED Surge Suppressor Voltage Range: 110220V DC used with 700-HN153 socket	10	700-ADL3R	~
	Varistor with LED Surge Suppressor Used with 700-HN153 Socket Voltage Range: 624V AC used with 700-HN153 socket	10	700-AV1R	v
Made in EC	Varistor with LED Surge Suppressor Used with 700-HN153 Socket Voltage Range: 110240V AC used with 700-HN153 socket	10	700-AV3R	v
·	RC Surge Suppressor Voltage Range: 624V AC/DC used with 700-HN153 socket	10	700-AR1	v
	RC Surge Suppressor Voltage Range: 110240V AC/DC used with 700-HN153 socket	10	700-AR2	v
	ON-Delay Time Module Voltage Range: 1224V AC/DC used with 700-HN104 socket	1	700-AT1	available Oct. 02'
Cat. No. 700-AT2	One Shot Timing Module Voltage Range: 1224V AC/DC used with 700-HN153 socket R	1	700-AT2	available Oct. 02'
Cat. No. 700-HN153	Screw Terminal Socket – Panel or DIN Rail Mounting. Guarded Terminal Construction 11-blade socket for use with Bulletin 700-HB and -HJ relays and -HS timing relays. Order must be for 10 sockets or multiples of 10. Safe separation between coil and contacts.	10	700-HN153	r
Cat. No. 700-HN154	Screw Terminal Base Socket – Panel or DIN Rail Mounting. Open Style Construction 11-blade for use with Bulletin 700-HB and -HJ relays and -HS timing relays. Order must be for 10 sockets or multiples of 10.	10	700-HN154	r
Cat. No. 199-DR1	DIN Rail Mounting Pack Standard 35 x 7.5 mm DIN Rail, 1 meter long, 10 rails per package. Order must be for 10 rails or multiples of 10.	10	199-DR1	~
	Retainer Clip for Cat. NoHN154 open terminal socket with 700-HB relays Secures relay in socket. Order must be for 10 clips or multiples of 10.	10	700-HN156	~
Sample Retainer Clips	Retainer clip for cat. nos. 700-HN 153 guarded terminal socket with 700-HB relays ❶ Secures relay in socket. Order must be for 10 clips or multiples of 10.	10	700-HN158	r

	Description	Pkg. Qty.	Cat. No.	Factory- stocked Item
Snap-in markers	Relay Identification Snap-in Markers Snap-in markers fit on top of Bulletin 700-HA relay covers. The following are blank cards. Squares slip into molded slot on top of Bulletin 700-HA or 700-HB relay cover.	100	1492-SM5X12 1492-SM6X9 1492-SM6X12 1492-SM8X9 1492-SM8X12 1492-MP-Blank	Ø
	Pre-printed identification tags – contains 10 sheets of pre-printed and blank tags. Each sheet contains 13 sets of the markings CR9CR, TR9TR, M9M, F, R, 1S, and 117 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N40	
	Blank identification tags – contains 10 sheets of blank identification tags for customer specialized printing. Each sheet contains 546 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N41	

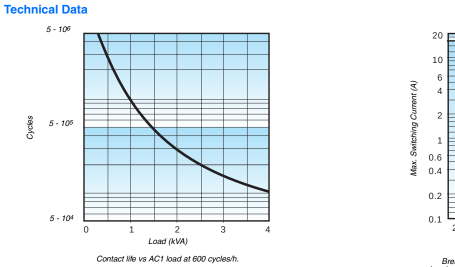
- Bulletin 700-HB Square Base Relay, Socket, and Retainer Clip Reference Chart.
 Refer to terminal block marking systems within the Industrial Control Catalog.
 For pre-printed marker cards, turn to the following 1492 sections of publication A113: 1492-SM5X12_, 1492-SM6X9_,1492-SM8X9_,1492-SM8X12_,1492-MP_.

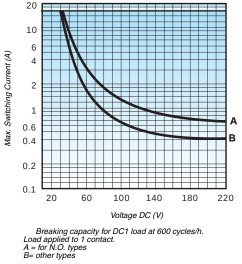
Relay Type	Socket Cat. No.	Retainer Clip Cat. No.
700 HB	700-HN153	700-HN158
700-HB	700-HN154	700-HN156

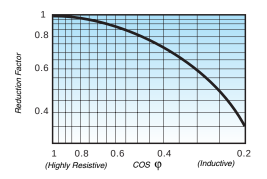
Bulletin 700-HB **General Purpose Relays** Specifications 0

			Cat. No. 700-HB				
		Electrical Ratings					
Pilot Duty Rating 2			NEMA B300				
Rated Thermal			15 A – 120V, 240V				
Current (I _{th}) Rated Insulation Voltage (U _i)	N		250V IEC-300V UL/CSA				
nated insulation voltage (Oi)	Inductive	Make	Break	Нр			
	Inductive	►][<		ΠÞ			
Contacts	120V AC			3/4			
	240V AC	60 A 30 A	6 A 3 A	2			
	DC Resistive		30V DC, 15 A				
Min. Low Energy Permissible	e Load		10V 50 mA				
Permissible Coil Voltage Var	iation	8	80110% of Nominal Voltage at 50 Hz 80110% of Nominal Voltage at 60 Hz 80110% of Nominal Voltage at DC				
	AC Coils	50 Hz	60 H	2			
	Inrush	3.0 VA	2.85				
Coil Consumption ±10%	Sealed	2.0 VA	1.9 V	A			
	DC Coils		1.3 W				
			25% of VA				
Max. Allowable Leakage			10% of W				
Max. Contact Resistance			30 mΩ				
		Design Specification/Test Requi	irements				
		Electrical					
Dielectric Withstand Voltage							
Pole-to-Pole Contact to Coil			2500V				
Contact to Coll			4000V 2500V				
		Mechanical					
Degree of Protection			IP 40				
(Open Type) IEC 529			-				
Mechanical Life Operations			> 10 x 10 ⁶ /30 x 10 ⁶				
Switching Frequency Operat	ions		3600/HR				
Coil Voltages	Dialaun		See Overview/Product Selection				
Operating Time (ms)	Pickup Dropout		15 ms 15 ms				
Maximum Operating Rate	Bropout		4 Ops/s				
	Endurance		5 G				
Vibration	Operational		2.5 G				
Shock	Endurance		50 G				
	Operational	Environmental	15 G				
			-40+7	/0°C			
Tomporatura	Operating	AC/DC	-+0+/	00			
Temperature	Storage	AC/DC	-40+1	O°O0			
Altitude			2000 m (6560 ft)				
		Construction					
Insulating Material			Molded High Dielectric Material				
Enclosure			Transparent Dust Cover				
Contact Material			AgCdO				
Terminal Markings on Socke Sockets	l.		In accordance with EN50 0005 700-HN153, -HN154				
SOUREIS			ABS, cURus Recognized, File E3125G	ide NI DX 2 cl II us Listed with			
Certifications		Allen-Bradley socket, CE Marked	(per EU Low Voltage Directive 73/23 E ing), File 00-GE 195140-PDA, RINA li	EC 93/68 EEC), ABS (Americar			
Standards			5-1. IEC 947CSA 22.2. UL 508. NEMA				

Performance Data – See page Important 2, publication A113.
NEMA Rating Chart is on page 19.

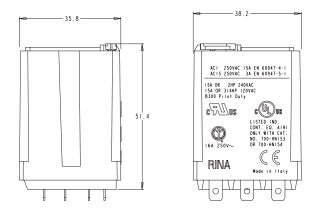




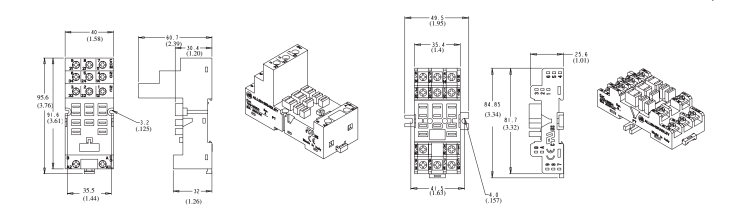


Load Reduction factor vs cos ϕ

Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.



Bulletin 700-HB Relay



Cat. No. 700-HN153

Wire Size: 2 x 2.5 mm² Single Wire – Up to #12 AWG Double Wire – 2 x 2.5 mm² (#2–14 AWG... #2–20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8 in.) – Torque: 0.8 Nm (7 lb.-in.)

0199-FSM Surge Suppressors fit on the coil terminals. See page 187.

Cat. No. 700-HN154 0

Wire Size: $2 \times 2.5 \text{ mm}^2$ Single Wire – Up to #12 AWG Double Wire – $2 \times 2.5 \text{ mm}^2$ (#2–14 AWG... #2–20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8 in.) – Torque: 0.8 Nm (7 lb.-in.)

	 Bulletin 700-HD Flange Mounted/Panel Mounted 15 A Contact Rating DPDT, 3PDT Blade Style Quick Connect Terminals (0.187 x 0.020 in.) Solder Terminals 	Table of Contents Product Selection .81 Accessories .82 Specifications .83 Approximate Dimensions Dimensions .84
4		

	_	Contact	Wiring D	iagrams	Coil	A	Factory-
	Description	Rating	U.S./Canada International		Voltage	Cat. No.	stocked Item
					6V AC	700-HD32A06	
					12V AC	700-HD32A12	
					24V AC	700-HD32A24	~
					120V AC	700-HD32A1	~
	DPDT		4 h 6 h	14	240V AC	700-HD32A2	
/Brn	2-Pole			11 21	6V DC	700-HD32Z06	
	2 Form C	15 A			12V DC	700-HD32Z12	
and the second diversity of th	AgCdO Contacts		A-uu-B	A1 A2	24V DC	700-HD32Z24	~
					48V DC	700-HD32Z48	
			Input	U	110V DC	700-HD32Z1	
and the second					6V AC	700-HD33A06	
2. 2					12V AC	700-HD33A12	
					24V AC	700-HD33A24	
				г 12 г 32 г 22	120V AC	700-HD33A1	
1 1					208V AC	700-HD33A20	~
	3PDT		4,5,6,	14, 34, 24,	240V AC	700-HD33A2	~
	3-Pole	15 A	7 8 9	11 31 21	6V DC	700-HD33Z06	
	3 Form C		A-uu-B		12V DC	700-HD33Z12	
	AgCdO Contacts		A WII B	A1 A2	24V DC	700-HD33Z24	
					48V DC	700-HD33Z48	
			Input	υ	110V DC	700-HD33Z1	

Single Pack

	Description	Pkg. Qty.	Cat. No.	Factory- stocked Item
Snap-in markers	Relay Identification Snap-in Markers 0 Snap-in markers fit on top of Bulletin 700-HA relay covers. The following are blank cards. Squares slip into molded slot on top of Bulletin 700-HD relay cover.	100	1492-SM5X12 1492-SM6X9 1492-SM6X12 1492-SM8X9 1492-SM8X12 1492-MP-Blank	0
	Pre-printed identification tags – contains 10 sheets of pre-printed and blank tags. Each sheet contains 13 sets of the markings CR9CR, TR9TR, M9M, F, R, 1S, and 117 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N40	
	Blank identification tags – contains 10 sheets of blank identification tags for customer specialized printing. Each sheet contains 546 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N41	

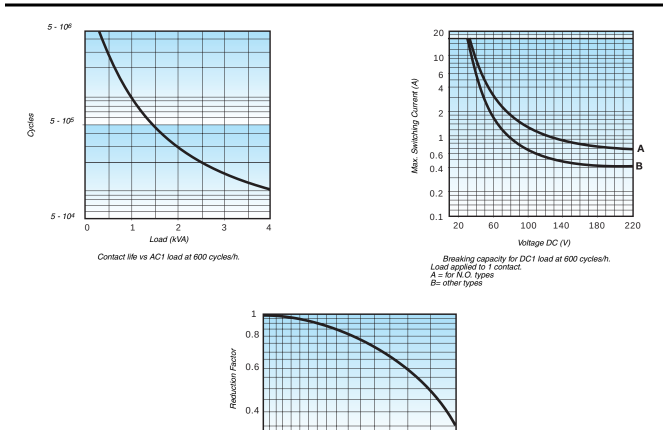
Refer to terminal block marking systems within the Industrial Control Catalog.
 For pre-printed marker cards, turn to the following 1492 sections of publication A113: 1492-SM5X12_, 1492-SM6X9_, 1492-SM8X12_, 1492-SM8X12_SM8X12_, 1492-SM8X12_SM

Bulletin 700-HD **General Purpose Relays**

Specifications 0

			Cat. No. 700-HD	
		Electrical Ratings		
Pilot Duty Rating 🛛			NEMA B300	
Rated Thermal			15 A 🛛 – 120V	
Current (Ith)			15 A 🛛 – 240V	
Rated Insulation Voltage (Ui)			250V IEC-300V UL/CSA	
	Inductive	Make	Break	Нр
		▶][◄	◄][►	
Contacts	120V AC	60 A	6 A	3/4
	240V AC	30 A	3 A	2
	DC		30V DC, 15 A	
			110% of Nominal Voltage at 50 H	
Permissible Coil Voltage Variation	n		80110% of Nominal Voltage at 60 Hz	
	1	80.	110% of Nominal Voltage at DC	>
	AC Coils Inrush	50 Hz	60 Hz	
Call Canaumation 1109/	Sealed	3.3 VA	2.25 VA	
Coil Consumption ±10%	Sealeu	2.2 VA	1.9 VA	
	DC Coils		1.3 W	
Maximum Contact Resistance	20 0000		30 MΩ	
		Design Specification/Test Requireme		
		Electrical		
Dielectric Withstand Voltage				
Pole-to-Pole			2500V	
Contact to Coil			4000V	
Contact to Frame			2500V	
		Mechanical		
Degree of Protection (Open Type) IEC 529			IP 40	
Mechanical Life Operations (AC/			> 10 x 10 ⁶ / 30 x 10 ⁶	
Switching Frequency Operations	,		3600/HB	
Coil Voltages		9	ee Overview/Product Selection	
Operating Time	Pickup	5	15 ms	
Operating Time	Dropout		15 ms	
Maximum Operating Rate			4 Ops/s	
Minimum Low Energy Permissibl	e Load		50 mW	
		Environmental		
T	Operating		-40+70°C	
Temperature	Storage		-40+100°C	
Altitude	,		2000 m (6560 ft)	
		Construction		
Insulating Material		Ν	Iolded High Dielectric Material	
Enclosure			Transparent Dust Cover	
Contact Material			Silver Cad. Ox.	
Terminal Markings on Socket			n accordance with EN50 0005	
Certifications and Approvals		CE, cURus, IMQ, RINA, ABS, cUR Low Voltage Directive 73/23 EEC 195		reau of Shipping), File 00-GE
Conformity to Standards		EN 60947-4-1,EN 60947-5-1	IEC 947,CSA 22.2,UL 508,NEM	A/EEMAC ICS2 compliant

Performance Data – See page Important-2., publication A113
NEMA Rating Chart is on page 19.
3-pole relays have a 20 A maximum total current rating for all three poles.
Bulletin 700-HD wiring terminals are the quick connect/solder type 4.7 mm x 0.5 mm (0.187 x 0.020") termination.



Approximate Dimensions

Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.

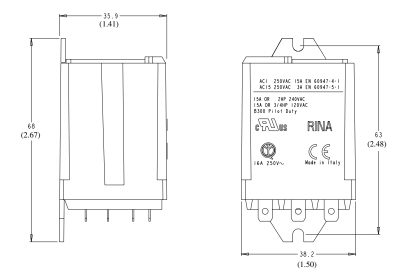
0.6

1

0.8

0.4

COS φ Load Reduction factor vs cos φ 0.2



Bulletin 700-HD Relay

	Bulletin 700-HC	Table Of Contents
THE REAL PROPERTY IN	2PDT or 4PDT Standard ON/OFF Flag Indicator Diade Or to Exercise the original standard on the original stand	Product Selection85 Accessories

Bulletin 700-HC Miniature Square Base with Blade Terminals

	Description	Contact Rating	Wiring D	iagrams	Coil Voltage	Cat. No.	Factory- stocked Item							
		g	U.S./Canada	International			6							
	2PDT 2-Pole		[1] [4]	[¹²]	12V DC	700-HC22Z12								
	2 Form C Contacts: 10 A = AgNi	10 A	5 9 12		24V DC	700-HC22Z24	v							
	Contacts	C300 R300 Low energy	1314		24V AC	700-HC22A24								
		rating; (10V, 10 mA)	– Input +	_ U +	120V AC	700-HC22A1 Ø	r							
			700-HN128	700-HN103 700-HN104	240V AC	700-HC22A2								
					6V AC	700-HC14A06								
	4PDT				12V AC	700-HC14A12								
	4-Pole								-				24V AC	700-HC14A24
	4 Form C	7 A		12 2 32 42 14 24 34 44 11 21 31 41	120V AC	700-HC14A1 🕑	~							
1 1 1 1 1 1	Contacts:	Low energy	A)		240 AC	700-HC14A2	~							
•	7A = AqNiAu	rating; (10V, 1 mA)			6V DC	700-HC14Z06								
	Gold Plated	(100, 1100)			12V DC	700-HC14Z12	~							
	Contacts		5678		24V DC	700-HC14Z24 8	~							
			9 10 11 12		48V DC	700-HC14Z48								
				A1A2	110V DC	700-HC14Z1								
			13 14		6V AC	700-HC24A06								
	4PDT			_ U +	12V AC	700-HC24A12								
	4-Pole	7 A	_ Input +	_ U +	24V AC	700-HC24A24 🕑	~							
	4 Form C	C300			120V AC	700-HC24A1 🛛	~							
	Contacts:	R300 Low energy		700 / 10// 00	240V AC	700-HC24A2	~							
		rating;	700-HN128	700-HN103	6V DC	700-HC24Z06								
	7A = AgNi Silver Contacts	(10V, 10 mA)		700-HN104	12V DC	700-HC24Z12	~							
	Silver Contacts	, . ,			24V DC	700-HC24Z24 O	~							
					48V DC	700-HC24Z48	~							
					110V DC	700-HC24Z1								

LED Option: Add suffix (-4) to the selected Bulletin 700-HC Relay Cat. No. except for the 240V AC units, add (-4L).
Push-to-Test and LED Option: Add suffix (-3-4) to the selected Bulletin 700-HC Relay Cat. No., except for the 240V AC units, add (-3-4L).
Single Pack
Bulk Package Option: Relay can be purchased at discounted prices in bulk quantities of 10. Add suffix (-99) to the selected relay Catalog Number.

	Description	Pkg. Qty.	Cat. No.	Factory- stocked Item
	Diode with LED Surge Suppressor Voltage Range: 624V DC used with 700-HN104 socket	10	700-ADL1	~
	Diode with LED Surge Suppressor Voltage Range: 2860V DC used with 700-HN104 socket	10	700-ADL2	~
- mark - mark	Diode with LED Surge Suppressor Voltage Range: 110220V DC used with 700-HN104 socket	10	700-ADL3	~
	Varistor with LED Surge Suppressor Used with 700-HN153 Socket Voltage Range: 624V AC used with 700-HN104 socket	10	700-AV1R	~
Made in EC	Varistor with LED Surge Suppressor Used with 700-HN153 Socket Voltage Range: 110240V AC used with 700-HN104 socket	10	700-AV3R	~
	RC Surge Suppressor Voltage Range: 624V AC/DC used with 700-HN104 socket	10	700-AR1	~
	RC Surge Suppressor Voltage Range: 110240V AC/DC used with 700-HN104 socket	10	700-AR2	~
	ON-Delay Time Module Voltage Range: 1224V AC/DC used with 700-HN104 socket R L	1	700-AT1	available Oct. 02'
Cat. No. 700-AT2	One Shot Timing Module Voltage Range: 1224V AC/DC used with 700-HN153 socket R	1	700-AT2	available Oct. 02'
Cat. No. 700-HN103	Screw Terminal Socket – Panel or DIN Rail Mounting. Guarded Terminal Construction 14-blade miniature socket for use with Bulletin 700-HC relays.	1	700-HN103	v
Cat. No. 700-HN104	Screw Terminal Socket – Panel or DIN Rail Mounting. Guarded Terminal Construction 14-blade miniature socket for use with Bulletin 700-HC relays. This socket has coil and contact separation as well as the ability to plug in optional plug in modules (700-A accessories: LED, Surge Suppression, Timing Modules)	10	700-HN104	r
Cat. No. 700-HIN128	Screw Terminal Base Sockets – Panel or DIN Rail Mounting. Open Style Construction 14-blade miniature socket for use with Bulletin 700-HC relays. Order must be for 10 sockets or multiples of 10.	10	700-HN128	v
CH NO 100 DB1	DIN Rail Mounting Pack Standard 35 x 7.5 mm DIN Rail, 1 meter long, 10 rails per package. Order must be for 10 rails or multiples of 10.	10	199-DR1	r
Cat. No. 199-DR1	Retainer Clip for Cat. Nos. 700-HN103, and -HN128 Sockets with 700-HC Relays and Cat. Nos. 700-HN116, Sockets with Bulletin 700-HF DPDT Relays 0 Secures relay in socket. Order must be for 10 clips or multiples of 10.	10	700-HN114	~
Sample Retainer Clips	Plastic Retainer and Ejection Lever For use with the 700-HN104 Sockets for 700-HC relays. Built-in ability to accept 1492 Snap-in Markers	10	700-HN124	~

Bulletin 700-HC Miniature Square Base Relay, Socket, and Retainer Clip Reference Chart

Relay Type	Socket Cat. No.	Retainer Clip Cat. No.
	700-HN103	700-HN114
700-HC	700-HN128	700-HN114
	700-HN104	700-HN114 or 700-HN124

Bulletin 700-HC Interposing/Isolation Relays

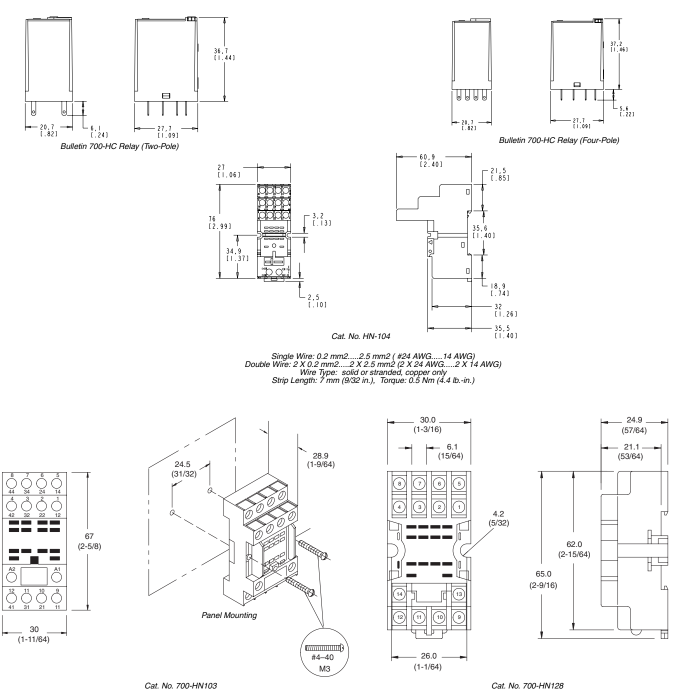
Specifications 0

				Cat. No. 7	00-HC				
Pilot Duty Rating @		E	lectrical Ratings	NEMA C3	DO P200				
Rated Thermal				NEMA CS	JU, HJUU				
Current (I _{th})				7 A and	-				
Rated Insulation Voltage (I	J _i)			250V IEC - 30	00V UL/CSA				
	Inductive	700-	HC_4	Нр	700-	HC22	Нр		
		▶][◄	◄][►		▶][◄	◀][►			
Contacts	120V AC	15 A	1.5 A	1/8	15 A	1.5 A	1/3		
	240V AC	7.5 A	0.75 A	1/3	7.5 A	0.75 A	3/4		
	DC		24V DC, 7 A			24V DC, 10 A			
				0110% of Nomin					
Permissible Coil Voltage V	ariation			0110% of Nomin 80110% of Nomi					
Coil Consumption ±10%			50 Hz	00110 /8 01 NOIIII	nai voltage at DC	, 60 Hz			
	Inrush		2.2 VA			1.6 VA			
AC Coils	Sealed		1.3 VA			1.1 VA			
DC Coils	U			1.0	W				
Max. Allowable Leakage				20% c					
Max. Allowable Leakaye				10% (of W				
		Design Spec	ification/Test Req	uirements					
			Electrical						
Dielectric Withstand Voltag	le								
Pole-to-Pole				160					
Contact to Coil Contact to Frame				160 160					
Electrical Life				100,000 n	-				
			Mechanical	100,0001					
Degree of Protection			incontanticat						
(Open Type) IEC 529				IP 20 (Guarded Te	erminal Sockets)				
Mechanical Life Operation	S			20 x 10 ⁶ (AC) 5	50 x 10 ⁶ (DC)				
Switching Frequency Oper	ations			1800	. ,				
Coil Voltages				See Produc	t Selection				
Operating Time (ms)	Max. Pickup			10					
	Max. Dropout			15					
Maximum Operating Rate				16 cyc	Ies/s				
			Environmental	-30+	EE°C				
	Operating			-30+ (-22+					
Temperature	<u> </u>			-55+					
	Storage		(−67+185°F)						
Altitude			2000 m (6560 ft)						
			Construction						
nsulating Material			Molded High Dielectric Material						
Enclosure			Transparent Dust Cover						
Contact Material			AgNi, AgNi , 5 um All						
Terminal Markings on Socl	(ot		AgNi + 5 μm All In accordance with EN50 0005						
Sockets	101			700-HN103, -HI					
Certifications			cULus Listed	,	,	A. CE Marked			
Standards				U		CULus Listed, cURus recognized, IMQ, ABS, RINA, CE Marked EN 60947-4-1, EN 60947-5-1,IEC 947,CSA 22.2, UL 508			

Performance Data – See page Important-2, publication A113.
NEMA Rating Chart is on page 187.

Bulletin 700-HC Interposing/Isolation Relays Approximate Dimensions

Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.



Wire Size: 2 x 1.5 mm² (# 2–16 AWG...#1–20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8 in.) – Torque: 0.8 Nm (7 lb.-in.)

Bulletin 700-HF • 10 A Contact Rating • DPDT, 3PDT, 4PDT • Plug-in Quick Connect Solder Terminals • Options: LED, Push-to-Test Operator	Table Of ContentsProduct Selection89Accessories90Specifications91Approximate91Dimensions92

Square Base with Quick Connect/Solder Style Terminations

Square Dase with Quick OC	Description	Contact Rating	Wiring D	iagrams	Coil Voltage	Cat. No.	Facto stocked	
		пашіў	U.S./Canada	International	voltage	UG	€	4
and the second se					6V AC	700-HF32A06		
			r1 r2	r12 r22	12V AC	700-HF32A12		
					24V AC	700-HF32A24 0	~	~
	DPDT 2-pole		B A	변 관	120V AC	700-HF32A1 9	~	
2 1 B	2 Form C	10 A	5 6	11 21	240V AC	700-HF32A2	~	
	AgCdO Contacts	10 A	7	A1-A2	6V DC	700-HF32Z06		
	e cinacio				12V DC	700-HF32Z12	~	1
			_ Input +	_ U +	24V DC	700-HF32Z24 9	~	
			_ input +	-1 0 1+	48V DC	700-HF32Z48		
	Socket		700-HN116	700-HN116	110V DC	700-HF32Z1		
					6V AC	700-HF33A06		
in the second second					12V AC	700-HF33A12		
6 410 11 2			4 5 6	14, 34, 24,	24V AC	700-HF33A24 O	~	
	3PDT 3-pole		7 ¹ 8 9	11 31 21	120V AC	700-HF33A1 🗿	~	
	3 Form C	10 A	10	A1 A2	240V AC	700-HF33A2 🗿	~	
	AgCdO Contacts	1071			6V DC	700-HF33Z06		Τ
			_ Input +	_ U +	12V DC	700-HF33Z12 O		
0000000			700-HN138	700-HN138	24V DC	700-HF33Z24 🗿	~	
_					48V DC	700-HF33Z48 O		
	Socket				110V DC	700-HF33Z1		
					6V AC	700-HF34A06		
					12V AC	700-HF34A12		
	(007				24V AC	700-HF34A24 G	~	
	4PDT 4-pole		툇庾굿좢	14 24 34 44	120V AC	700-HF34A1 🗿	~	
	4 Form C	10 A	9 10 11 12	ना दा जो को	240V AC	700-HF34A2	~	
the second	AgCdO Contacts	IUA	13	A1	6V DC	700-HF34Z06		1
					12V DC	700-HF34Z12		1
U CONCERCIÓO			– Input +	_ U +	24V DC	700-HF34Z24 G	~	1
				700-HN139	48V DC	700-HF34Z48 G		1
	Socket		700-HN139	100-1110103	110V DC	700-HF34Z1		1

Pilot Light Option: Add suffix (-4) to the selected Bulletin 700-HF Relay Cat. No. except for the 240V AC units, add (-4L). Manual Operator and LED Option: Add suffix (-1-4) to the selected Bulletin 700-HF Relay Cat. No., except for the 240V AC units, add (-1-4L). Single Pack Bulk Pack

Bulk Pack Bulk Package Option: Relay can be purchased at discounted prices in bulk quantities of 50. Add suffix (-99) to the selected relay Catalog Number. The following relay is also available in the Bulk Package Option: Cat. No. 700-HF32A1-4. Bulk Package Option: Relay can be purchased at discounted prices in bulk quantities of 20. Add suffix (-99) to the selected relay Catalog Number. The following relays are also available in the Bulk Package Option: Cat. Nos. 700-HF33A1-4, 700-HF33Z24-4, 700-HF34A24-4, 700-HF34A1-4, and 700-HF34Z24-4. 6

	Description	Pkg. Qty.	Cat. No.	Factory- stocked Item
Cat. No 700-HN116	Screw Terminal Socket – Panel or DIN Rail Mounting 8-blade miniature socket for use with DPDT Bulletin 700-HF relays. Order must be for 10 sockets or multiples of 10.	10	700-HN116	v
Cat. No. 700-HN138	Screw Terminal Socket – Panel or DIN Rail Mounting 11-blade socket for use with 3PDT Bulletin 700-HF relays.	1	700-HN138	v
Cat. No. 700-HN139	Screw Terminal Socket – Panel or DIN Rail Mounting 14-blade socket for use with 4PDT Bulletin 700-HF relays.	1	700-HN139	v
Cat. No 199-DR1	DIN Rail Mounting Pack Standard 35 x 7.5 mm DIN Rail, 1 meter long, 10 rails per package. Order must be for 10 rails or multiples of 10.	10	199-DR1	r
r-1673	Retainer Clip for Cat. Nos. 700-HN103, -HN104, -HN105, and -HN128 Sockets with 700-HC Relays and Cat. Nos. 700-HN116, -HN117 and -HN118 Sockets with Bulletin 700-HF DPDT Relays 0 Secures relay in socket. Order must be for 10 clips or multiples of 10.	10	700-HN114	~
Sample Retainer Clips	Retainer Clip for Cat. Nos. 700-HN138 and -HN139 Sockets with Bulletin 700-HF 3PDT and 4PDT Relays 0 Secures relay in socket. Order must be for 10 clips or multiples of 10.	10	700-HN140	r

Bulletin 700-HF Square Base Relay, Socket, and Retainer Clip Reference

Relay Type	Cat. No. Socket	Cat. No. Retainer Clip
700-HF32	700-HN116	700-HN114
700-HF33	700-HN138	700-HN140
700-HF34	700-HN139	700-HN140

Bulletin 700-HF General Purpose Relays

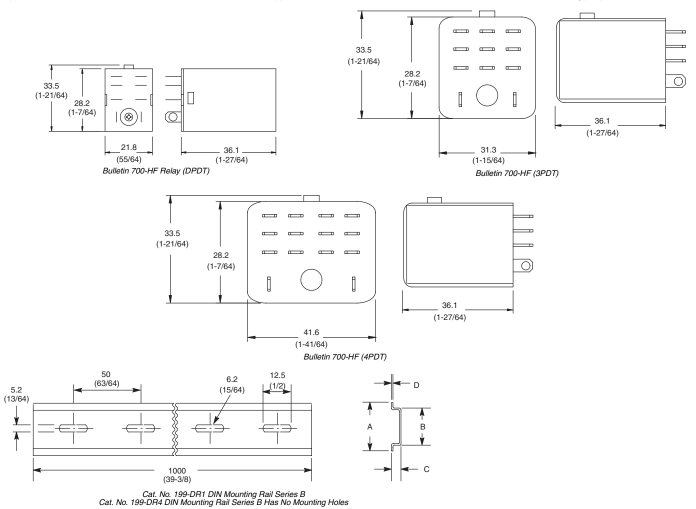
Specifications 0

			Cat. No. 700-HF			
Pilot Duty Rating		Electrical Ratings	C300			
Rated Thermal Current (Ith)			10 A			
(,		250V IEC.				
Rated Insulation Voltage (Ui)			300 UL/CSA			
	Inductive	Make	Break	Нр		
• · · ·		▶][◀	◄][►			
Contacts	120V AC 240V AC	30 A	3 A	1/3 1/2		
		15 A	1.5 A	1/2		
	DC		30V DC, 10 A			
Permissible Coil			110% of Nominal Voltage at 50			
Voltage Variation			110% of Nominal Voltage at 60 110% of Nominal Voltage at E			
		50 Hz	•) Hz		
Coil Consumption ±10% AC Coils	Inrush	2.4 VA	2.1	1 VA		
AC COILS	Sealed	1.6 VA	1.4	4 VA		
DC Coils	5		0.9 W			
Max. Allowable Leakage			25% of VA			
Max. Allowable Leakage			10% of W			
		Design Specification/Test Requirem	ents			
Dielectric	Pole-to-Pole		1500V AC			
Withstand	Contact to Pole		1500V AC			
Voltage	Contact to Frame		1500V AC			
		Mechanical				
Degree of Protection	0		Open Type (Sockets)			
Mechanical Life Operations			30 x 10 ⁶			
Switching Frequency Operations			3600/hr			
Coil Voltages			See Product Selection			
Operating Time at	Pickup		15 ms			
Nominal Voltage at 20°C	Dropout		15 ms			
Maximum Operating Rate			4 Ops/s			
Shock (Mechanical Durability) Shock (Malfunction Durability)			100 G 20 G			
		Environmental				
	Operating		-30+55°C			
Temperature			(−22…+131°F) −55…+85°C			
	Storage		–55…+85℃ (–67…+185°F)			
Altitude			2000 m (6560 ft)			
		Construction				
la sudstina Matanial			Molded High			
Insulating Material			Dielectric Material			
Enclosure			Transparent Dust Cover			
Contact Material		Silver Cad. Ox.				
Terminal Markings on Socket		In accordance with EN50 0005				
Sockets		8-Blade Socket (DPDT) Cat. No. 700-HN116 11-Blade Socket (3PDT) Cat. No. 700-HN138 14-Blade Socket (4PDT) Cat. No. 700-HN139				
Certifications		CSA Certified, File LR75088, UL Volta	Recognized, File E3125,Guide l age Directive 73/23 EEC 93/68 E			
		CSA 22.2, UL 508, pr EN 6025		0.00		

• Performance Data – See page Important-2, publication A113.

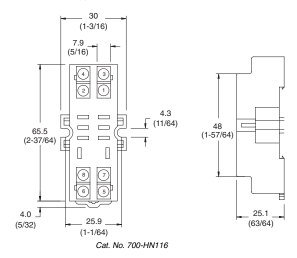
Bulletin 700-HF General Purpose Relays Approximate Dimensions

Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.



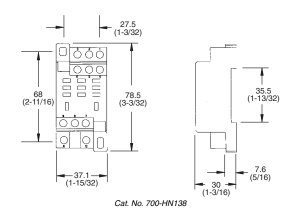
Cat. No.	Α	В	С	D	Approx. Shipping Wt.
199-DR1	35	27	7.5	1.02	1.85 kg
	(1-3/8)	(1-1/16)	(19/64)	(1/64)	(4.07 lbs.) (10/pkg)
199-DR4	35	27	15	2.3	3.68 kg
	(1-3/8)	(1-1/16)	(19/32)	(3/32)	(8 lbs.) (5/pkg)

Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.

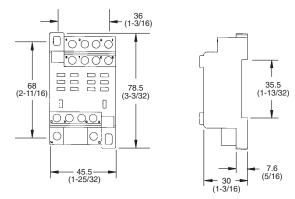


Wire Size: 2 x 2.5 mm²

Wire Size: 2 × 2.5 mm² Single Wire – Up to #12 AWG Double Wire – 2 × 2.5 mm² (#2–14 AWG... #2–20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8 in.) – Torque: 0.8 N•m (7 lb.-in.)



Wire Size: $2 \times 2.5 \text{ mm}^2$ Single Wire – Up to #12 AWG Double Wire – $2 \times 2.5 \text{ mm}^2$ (#2–14 AWG... #2–20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8 in.) – Torque: 0.8 Nm (7 lb.-in.)



Cat. No. 700-HN139

Wire Size: 2 x 2.5 mm² Single Wire – Up to #12 AWG Double Wire $-2 \times 2.5 \text{ mm}^2$ (#2–14 AWG... #2–20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8 in.) – Torque: 0.8 Nm (7 lb.-in.)

Bulletin 700-HJ	Table Of Contents
 Magnetic Latching Relay 10 A Contact Rating SPDT DPDT Single Coil DPDT Dual Coil Blade Style Quick Connect Terminals 	Product Selection 94 Accessories 95 Specifications 96 Approximate Dimensions 97

Bulletin 700-HJ Magnetic Latching Relay with Blade 0.187 x 0.020" Quick Connect/Solder Terminations



Type HJ

	Wiring D			Factory-	
Contact Rating	AC 🛛	DC @	Coil Voltage	Cat. No.	stocked Item ତ
	2	2	24V AC	700-HJ36A24	
	Reset		120V AC	700-HJ36A1	
10 A	Latch	(-) Latch (+) A-UU-B (+) Reset (-) Input	24V DC	700-HJ36Z24	
			24V AC	700-HJ32A24	
			120V AC	700-HJ32A1	~
10 A	Latch	(-) Latch (+)	240V AC	700-HJ32A2	
		(+) Reset (-)	12V DC	700-HJ32Z12	
	700-HN153	Input 700-HN154	24V DC	700-HJ32Z24	
10 A	DC Only	1 1 1 <td>24V DC</td> <td>700-HJD32Z24</td> <td>v</td>	24V DC	700-HJD32Z24	v
	10 A	Rating AC • 10 A Image: Constraint of the second s	RatingAC 0DC 910 A $\begin{bmatrix} 2\\ 5\\ \\ \hline \\ \hline$	RatingAC 0DC Θ Voltage10 A $\begin{bmatrix} 2\\ 5\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	RatingAC 0DC 0VoltageCat. No.10 A $\begin{bmatrix} 2\\ 5\\ 12 \end{bmatrix} \\ \begin{bmatrix} 2\\ 12 \end{bmatrix} \\ \begin{bmatrix} 2\\ 5\\ 12 \end{bmatrix} \\ \begin{bmatrix} 2\\ 12 \end{bmatrix}$

AC Relays include internal diodes.
For DC operation, polarity must be observed.
Single Pack
Available only in DC Coil with DPDT contacts.

Bulletin 700-HJ Latching Relays Accessories

	Description	Pkg. Qty.	Cat. No.	Factory- stocked Item
Cat. No. 700-HN153	Screw Terminal Socket – Panel or DIN Rail Mounting. Guarded Terminal Construction 11-blade socket for use with Bulletin 700-HB and -HJ relays and HS timing relays.	1	700-HN153	7
Cat. No. 700-HN154	Screw Terminal Base Socket – Panel or DIN Rail Mounting. Open Style Construction 11-blade for use with Bulletin 700-HB and -HJ relays and -HS timing relays. Order must be for 10 sockets or multiples of 10.	10	700-HN154	v
Cat. No. 199-DR1	DIN Rail Mounting Pack Standard 35 x 7.5 mm DIN Rail, 1 meter long, 10 rails per package. Order must be for 10 rails or multiples of 10.	10	199-DR1	\$
Sample Retainer Clips	Retainer Clip For Cat. Nos. 700-HN153 and -HN154 Sockets with Bulletin 700-HJ Relays ❶ Secures relay in socket. Order must be for 10 clips or multiples of 10.	10	700-HN159	v
	Pre-printed identification tags – contains 10 sheets of pre-printed and blank tags. Each sheet contains 13 sets of the markings CR9CR, TR9TR, M9M, F, R, 1S, and 117 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N40	
	Blank identification tags – contains 10 sheets of blank identification tags for customer specialized printing. Each sheet contains 546 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N41	

Bulletin 700-HJ Magnetic Latching Relay, Socket, and Retainer Clip Reference Chart

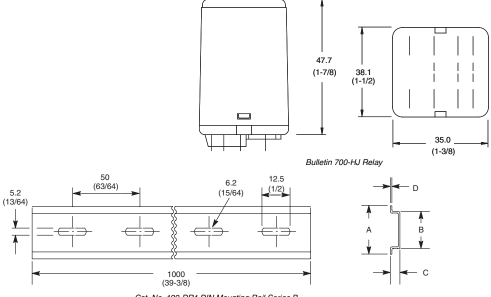
Relay Type	Socket Cat. No.	Retainer Clip Cat. No.
	700-HN153	700-HN159
700-HJ	700-HN154	700-HN159

Bulletin 700-HJ Latching Relays Specifications **0**

			Cat. No. 700-HJ		
		Electrical Ratings			
Pilot Duty Rating			_		
Rated Thermal Current (Ith)			10 A		
Rated Insulation Voltage (Ui)			250V IEC,		
	In duative	Maka	300V UL/CSA Break		
	Inductive	Make		Нр	
	1001/ 10	▶][◄	◄][►		
Contacts	120V AC 240V AC	30 A	3 A	1/4	
		15 A	1.5 A	1/3	
	DC		24V DC, 10 A		
Permissible Coil Voltage Variation		85	5110% of Nominal Voltage at 50 5110% of Nominal Voltage at 60 80110% of Nominal Voltage at 1) Hz	
Coil Consumption ±10%		Single AC Coil	Single DC Coil	Dual DC Coil	
AC Coi	Inrush Is Sealed	1.44 VA 1.44 VA	_	_	
DC Coi		_	1.2 W	12V 1.63 W 24V 1.67 W	
		pecification/Test Requireme			
Dielectric	Pole-to-Pole		1500V AC		
Withstand	Contact-to-Pole		1500V AC		
Voltage	Contact-to-Frame		1500V AC		
	t	Mechanical			
Degree of Protection		Open Type			
Mechanical Life Operations			(Guarded Terminal Sockets) 10 x 10 ⁶		
•			10 x 108		
Switching Frequency Operations			1800/HR		
Coil Voltages			See Product Selection		
Operating Time at Nominal Voltage at 20°C	Pickup Dropout		25 ms 25 ms		
Maximum Operating Rate					
		Environmental			
	Operating		-45+50°C		
Temperature	operating		(-49+122°F)		
- P	Storage		-45+100°C		
			(-49+212°F)		
Altitude		Construction	2000 m (6560 ft.)		
		Construction	Molded High		
Insulating Material			Dielectric Material		
Enclosure			Transparent Dust Cover		
Contact Material			Silver Cad. Ox.		
Terminal Markings on Socket			In accordance with EN50 0005		
Sockets			11-Blade Socket Cat. No. 700-HN153 Cat. No. 700-HN154		
Certifications		CSA Certified, File L	R7000260,UL Recognized, File I	E3125, Guide NLDX 2	
Standards			4-1, EN 60947-5-1, IEC 947, CSA		

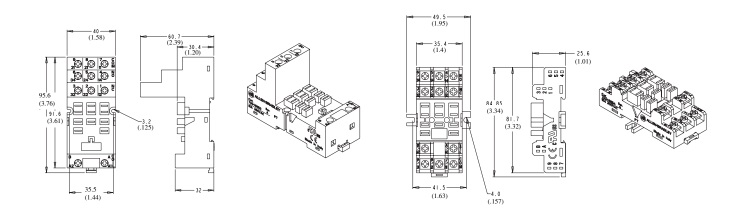
• Performance Data - See page Important-2, publication A113.

Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.



Cat. No. 199-DR1 DIN Mounting Rail Series B Cat. No. 199-DR4 DIN Mounting Rail Series B Has No Mounting Holes

Cat. No.	Α	В	С	D	Approx. Shipping Wt.
199-DR1	35	27	7.5	1.02	1.85 kg
	(1-3/8)	(1-1/16)	(19/64)	(1/64)	(4.07 lbs.) (10/pkg)
199-DR4	35	27	15	2.3	3.68 kg
	(1-3/8)	(1-1/16)	(19/32)	(3/32)	(8 lbs.) (5/pkg)



Cat. No. 700-HN153

Wire Size: 2 x 2.5 mm² Single Wire – Up to #12 AWG Double Wire – 2 x 2.5 mm² (#2–14 AWG... #2–20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8 in.) – Torque: 0.8 N•m (7 lb.-in.) Cat. No. 700-HN154

Wire Size: 2 x 2.5 mm² Single Wire – Up to #12 AWG Double Wire – 2 x 2.5 mm² (#2–14 AWG... #2–20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8 in.) – Torque: 0.8 N•m (7 lb.-in.)

i

Bulletin 700-HK "Slim Line" Relay	Table Of Contents
 5 A/10 A Contact Ratings DPDT/SPDT Plug-in Blade Style Terminals Built-in Retainer Clip in Sockets Choice of Standard Silver Cadmium Contacts, or Silver With Gold Flashed Contacts Options: LED 	Product Selection 98 Accessories 99 Specifications 100 Approximate Dimensions 101

Slim Line Relay with Plug-in Quick Connect Terminations

-	Description	Contact	Rating U.S./Canada International Vo	Coil Voltage	Cat. No. 0 0		tory- ed Item	
		нация	U.S./Canada	International	voltage	700-HK36A06 700-HK36A12 700-HK36A1 ④ 700-HK36A1 ④ 700-HK36A2 700-HK36Z06 700-HK36Z12 700-HK36Z24 ④ 700-HK36Z48 700-HK32A12 700-HK32A12 700-HK32A12 ● 700-HK32A1 ● 700-HK32A2 ● 700-HK32A2 700-HK32A2	€	4
					6V AC	700-HK36A06		
BUB			I		12V AC	700-HK36A12	~	
			3	14	24V AC	700-HK36A24 🖸	~	~
A Marine	SPDT				120V AC	700-HK36A1 Ø	~	~
	1-Pole 1 Form C		4	11 -	240V AC	700-HK36A2	~	
	AqCdO Contacts				6V DC	700-HK36Z06		
		10 A	2	12	12V DC	700-HK36Z12	~	
					24V DC	700-HK36Z24 🖸	~	~
			1-lll-5	A2 A1	48V DC	700-HK36Z48	~	
Bulletin 700-HK SPDT	Socket		- Input + 700-HN121	- U + 700-HN121	110V DC	700-HK36Z1	~	
					6V AC	700-HK32A06		
					12V AC	700-HK32A12		
			4 5	14 24	24V AC	700-HK32A24 🛛	~	
	DPDT 2-Pole				120V AC	700-HK32A1 Ø	~	
	2 Form C		3 - 6 -	11 • 21 •	240V AC	700-HK32A2	~	
	AgCdO Contacts				6V DC	700-HK32Z06		
	0	5 A		12 22	12V DC	700-HK32Z12	~	
No the second					24V DC	700-HK32Z24 🛛	~	
			1-11-8	A2A1	48V DC	700-HK32Z48	~	
Bulletin 700-HK DPDT	Socket		– Input +	- U +	110V DC	700-HK32Z1		
			700-HN122	700-HN122				

LED Option: Add suffix (-4) to the selected Bulletin 700-HK relay Cat. No. except for the 240V AC units, add (-4L).
 For AgCdO Contact with Gold Overlay: Replace "3" with "X" in Cat. No. For example, if Cat. No. 700-HK36A1 is required with Gold Overlay, the new catalog number is 700-HKX6A1.
 Single Pack

Ø Bulk Pack

Bulk Package Option: Relay can be purchased at discounted prices in bulk quantities of 100. Add suffix (-99) to the selected relay Catalog Number. The following relays are also available in the Bulk Package Option: Cat. Nos. 700-HK32A1-4, 700-HK32Z24-4, 700-HK36A1-4, and 700-HK36Z24-4. Ø

Bulletin 700-HK Interposing/Isolation Relays

Accessories

	Description	Pkg. Qty.	Cat. No.	Factory- stocked Item
Cat. No. 700-HN121	Screw Terminal Socket – Panel or DIN Rail Mounting 5-blade miniature socket for use with 1-pole, Bulletin 700-HK relays. This socket includes a retainer clip. Order must be for 10 sockets or multiples of 10.	10	700-HN121	r
Cat. No. 700-HN122	Screw Terminal Socket – Panel or DIN Rail Mounting 8-blade miniature socket for use with 2-pole, Bulletin 700-HK relays. This socket includes a retainer clip. Order must be for 10 sockets or multiples of 10.	10	700-HN122	v
Cat. No. 199-DR1	DIN Rail Mounting Pack Standard 35 x 7.5 mm DIN Rail, 1 meter long, 10 rails per package. Order must be for 10 rails or multiples of 10.	10	199-DR1	v

Bulletin 700-HK Slim Line Relay, Socket, and Retainer Clip Reference Chart

Relay Type	Socket Cat. No.	Retainer Clip Cat. No.
700-HK32	700-HN122	Provided
700-HK36	700-HN121	Provided

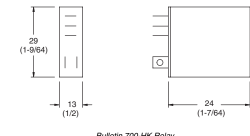
Bulletin 700-HK Interposing/Isolation Relays

Specifications 0

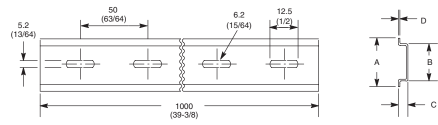
		Cat. No. 700-HK Electrical Ratings							
Pilot Duty Rating @		E	lectrical Ratings	B3	00				
Rated Thermal Current (<i>I</i> th)			1-Pole — 10 A	БЗ	00	2-Pole — 5 A			
(,			1-Pole — 10 A			2-Pole — 5 A			
Rated Insulation Voltage (Ui)	la du ativa	4 5	-1-	250V IEC, 30			11-		
	Inductive	1-P		Нр	2-P		Нр		
	1001/ 40 4 share	▶][◀	◀][►	1/0	▶][◀	◀][►	1/0		
Contacts	120V AC, 1-phase 240V AC, 1-phase	30 A	3 A	1/3 1/2	30 A	3 A	1/6 1/3		
	· · ·	15 A	1.5 A	1/2	15 A	1.5 A	1/5		
	Make, Break, & Continuous V DC		30V, 10 A			30V, 5 A			
Vin. Permissible Contact Ratin	ngs		7	00-HK = 500 mW,	700-HKX = 50 mV	V			
Permissible Coil Voltage Variat	tion		8	0…110% of Nomir 5…110% of Nomir 80…110% of Nom	al Voltage at 60 H	Z			
Sealed Power Consumption				x. Allowable Leaka	•				
±10%			IVIC	1.1 VA					
AC Coils				0.9 VA	60 Hz				
DC Coils				Max. Allowable Lea		1			
		Design Spec	ification/Test Re						
Diologtria Withstand Valta	Pole to Pole (VRMS)			1500	V AC				
Dielectric Withstand Voltage	Contact to Coil (VRMS)	1500V AC							
	1 1		Mechanical						
Degree of Protection				Open Type	(Sockets)				
Mechanical Life Operations				5 x	10 ⁶				
Switching Frequency Operation	ns	1800/hr.							
Coil Voltages				See Overview/P	roduct Selection				
Operating Time at Nominal	Pickup			1	-				
Voltage at 20°C (ms)	Dropout			1	-				
Maximum Operating Rate				3 Oj					
Vibration	Mechanical			55 Hz, 1.50 mm (0					
	Malfunction		10	55 Hz, 1.50 mm (0		litude			
Shock	Mechanical Malfunction			100 20 G (energized) 1		N N			
Max. Socket Torque	Wallulicion		4	0.8 Nm (7)			
vian. Oucher Iurque			Environmental	0.0 NIII (10. ⁴ III.)				
			Livinonnentai	-30	+55°C				
	Operating			(-22+					
Temperature				_5+					
	Storage			(-67+	-185°F)				
Altitude				2000 m	(6560 ft)				
			Construction						
Insulating Material				Molded High Die					
Enclosure				Transparent					
Contact Material			Silver Cad	Ox., (AgCdO), Sil	,	vgCd + Au)			
Terminal Markings on Socket				In accordance v	vith EN50 0005				
Sockets		1-Pole 2-Pole							
			700-HN121			700-HN122			
			Approvals						
Certifications						de NLDX 2,UL Liste ve 73/23 EEC 93/68			
Standards				255-1-00, IEC 255					

Performance Data – See page Important-2, publication A113.
NEMA Rating Chart is on page 19.
The inrush VA equals 1.5 times the sealed VA.

Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.

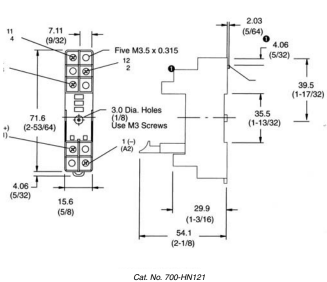






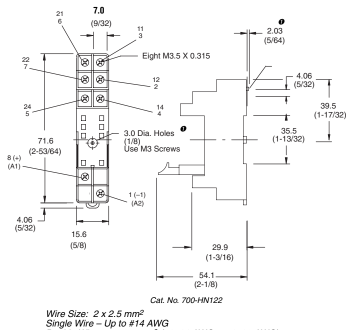
Cat. No. 199-DR1 DIN Mounting Rail Series B Cat. No. 199-DR4 DIN Mounting Rail Series B Has No Mounting Holes

Cat. No.	Α	В	С	D	Approx. Shipping Wt.
199-DR1	35	27	7.5	1.02	1.85 kg
	(1-3/8)	(1-1/16)	(19/64)	(1/64)	(4.07 lbs.) (10/pkg)
199-DR4	35	27	15	2.3	3.68 kg
	(1-3/8)	(1-1/16)	(19/32)	(3/32)	(8 lbs.) (5/pkg)



Wire Size: 2 x 2.5 mm² Single Wire – Up to #14 AWG Double Wire – 2 x 2.5 mm² (#2–14 AWG... #2–20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8 in.) – Torque: 0.8 N•m (7 lb.-in.)

Strip Length: 9 mm (3/8 in.) – Torque: 0.8 N•m (7 ib.-in.)
 Holes required for mounting [3 mm (1/8 in.) diameter].



Single Wire – Up to #14 AWG Double Wire – 2 x 2.5 mm² (#2–14 AWG... #2–20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8 in.) – Torque: 0.8 N•m (7 lb.-in.)

• Holes required for mounting [3 mm (1/8 in.) diameter].

Bulletin 700-HL "Terminal Block Relay"	Table Of Contents
 Relay and Socket Assembled Interface Modules For High Density Interposing or Isolation Applications Screw Terminal Socket 6 A Relay, Choice of Silver or Gold Contacts 2 A Solid-State Load SPDT (Relay), 1 N.O. (Solid-State) Built-in Retainer Clip and Snap-in Marker Lever Standard LED, Reverse Polarity Protection, and Surge Protection Externally Replaceable Relay Modules Unique Leakage Current Suppression Version to Address Industry Concerns of Nuisance Coil Turn-on or Contact Non-Drop Out when Connecting to PLCs with Leakage Current 	Product Selection 102 Accessories 103 Specifications 104 Approximate Dimensions 106

Standard built-in Features: LED Reverse Polarity Protection for DC Inputs Coil Surge Protection		Alter-Bradier		Cat. No. 700-HLS1Z24					
Specifications		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
Output Type		SPDT (1 C/O); $I_{th} = 6A \odot$ 1 N.O. solid-state; $I_{th} = 2 A$							
Recommended Tightening Torque		0.5 Nm max. (4.4 lbin.)							
Wire Range		Screw Te	rminal: 0.14 mm ² 2.5 mm ² (#26	#14 AWG)					
Certifications			cULus, cURus, ABS, CE, IMQ						
Assembled Devices	Cat. No. (Screw Terminals)	Pkg Qty.	Factory-stocked Item	Cat. No. 0 (Screw Terminals)	Pkg Qty.	Factory- stocked Item			
Input Voltages				•					
12V DC	700-HLT1Z12 🥹	10	~	_	-				
24V DC	700-HLT1Z24 🥹	10	~	700-HLS1Z24 @	10	~			
48V DC	700-HLT1Z48 🥹	10		700-HLS1Z48 2	10				
12V AC/DC	700-HLT1U12	10		—	-				
24V AC/DC	700-HLT1U24	10	v	_	—				
48V AC/DC	700-HLT1U48	10		-	—				
110/125V AC/DC	700-HLT1U1	10	~	700-HLS1U1 @	10	~			
220-240V AC/DC	700-HLT1U2	10	~	700-HLS1U2 @	10	~			
Built-in LCSC (leakage current suppression circuit) 120V AC and 125V DC	700-HLT1L1 🛛	10	V	700-HLS1L1 0	10	~			
Built-in LCSC (leakage current suppression circuit) 240V AC	700-HLT1L2 @	10	V	700-HLS1L2 🥹	10	4			

Reverse polarity on the output terminals of the solid-state relay will result in the output being "ON" regardless of the state of the input voltage.
Electromechanical relay to solid-state relay interchangeability is possible.
For Gold-plated contacts: Add the letter "X" at the end of the catalog number. For example: if Cat. No. 700-HLT1Z24 is required with gold plating, the new cat. no. is 700-HLT1Z24X.

Bulletin 700-HL Interposing/Isolation Relays

Accessories

	Description	Pkg. Qty.	Socket Input Voltage	Cat. No.	Factory stocked Item
			12V	700-TBR12 0	~
			24V	700-TBR24 0	~
Allen-Bredler			48V	700-TBR48 0	~
OAT TOO-TRP24			110/125V		
A B A C A		20	220240V		
	Order must be for 20 relays of multiples of 20.		120V125V 240V	700-TBR60 0	٢
			24V	700-TBS24	~
					•
Allen-Bradlow					
CAT 700 Those	Beplacement SSB		220240V		
SOLIBS24 SERA	4-blade miniature relay for use with 1 N.O. SSR output. Order	18	120V125V	700-TBS60	
Made in Num	must be for 18 relays or multiples of 18.		240V		~
Cat. No. 700-TBS24			120/125V		
			Color		
		1		700-TBJ20R	~
	Can be cut to required length. I_{th} =36 A max per 20-way jumper.	DescriptionOty.Socket input voltageC $Qty.Socket input voltageC(2ty.)12V70024V70048V700110/125V220240V120V125V700240V120V125Vpor use with 1 N.O. SSR output. Order18120V125V700240V120V125V240V120V125V240V700240V120V125V240V120V125V10120/125V100100100100100100$	700-TBJ20G	~	
Cat. No. 700-18J208			Blue	700-TBJ20B	~
Cat. No. 700-HN177	End Barrier Used for visual inspection of groups, safe separation of neighboring 700-HL modules that end with jumpers. Order must be for 10 or multiples of 10.	10	Black	700-HN177	r
			Blank	1492-SMN81	
	Snap-in Marker These snap-in markers have a 6 x 10 mm surface and snap into	100	Standard 1492-SMN81	See publication A113, page 12-189	
	the ejection lever for the relay.		Custom	0	

For gold-plated contacts: Add the letter "X" at the end of the catalog number. For example: if Cat. No. 700-TBR24 is required with gold plating, the new cat. no. is 700-TBR24X.
Go to http://www.ab.com/software/termblock/index.html and download software. Create custom text, save file, and e-mail to your local Allen-Bradley distributor.

Bulletin 700-HL Interposing/Isolation Relays

Specifications 0

	Cat.	No. 700-HLT (Re	alay Output	t)				
		Electrical Rati	ngs					
Pilot Duty Rating			6 A	A NEMA	B 300, R 300			
Rated Thermal Current (Ith)	1-Pole — 6 A							
Rated Insulation Voltage (Ui)				2	250V IEC, 300	V UL/CSA		
	Inductive				1-Pole			
	24V AC, 1-phase 120V AC,	30 A ▶][◀	5 A	◄][►				
Contacts	1-phase 240V AC.	30 A	3 A					
	1-phase	15 A	1.5 A			10.4		
	Make, Break, & Continuous V DC	24V DC 120V DC 240V DC				1.0 A 0.2 A 0.1 A		
Min. Permissible Contact Ratings		12V, 6 mA (72 mW) for Silver	Contact	ts, 8V, 2.5 mA	(20 mW) for G	old Contacts	
Permissible Coil Voltage Variation			85110%	of Non	ninal Voltage a ninal Voltage a minal Voltage	t 60 Hz at DC		
Power Consumption	AC				0.3 VA			
±10%	DC				0.2 W			
		Specification/Test	Requirem	ents				
Dielectric Withstand Voltage	Pole to Pole (VRMS)	1500 VA						
	Contact to Coil (VRMS)	4000 VA						
Input Voltage	12V AC/DC	24V AC/DC	48V AC/D			240V AC/DC	120V LCSC	240V LCSC
Impedance (Ohms)	1 K	2 K	6 K		26 K	56 K	16 K	35 K
		Mechanica			_			
Degree of Protection					P20			
Mechanical Life Operations					x 10 ⁷			
Electrical Life Operations			24V DC,	1 A Ind	e: 100,000 mil uctive: 200, 00 luctive: 300,00	0 min.		
Switching Frequency Operations (no-load)					/cles/sec			
Coil Voltages			See Ov	verview	Product Select	tion		
Operating Time at Nominal Voltage at 20°C (ms)	Pickup Dropout				7 ms 3 ms			
Maximum Operating Rate (full load = 6 A)				6 cy	cles/min.			
Coil Surge Protection					Surge Immunit and 1 kV diffe			
		Environment	al					
Temperature	Operating				-40+55			
	Storage				-40100	°C		
Altitude				2000 r	n (6560 ft)			
		Constructio	n					
Insulating Material			Molde	-	Dielectric Mate	erial		
Enclosure					ay IP67			
Contact Material		Silver Tin (ating, AgSnO	+ Au	
Terminal Markings on Socket					e with EN50 00			
Certifications		lus Recognized, Fil (per EU Low Voltag						
Standards	EN60947-	4-1,EN60947-5-1,I	EC 947CSA	A 22.2,U	IL 508,NEMA	EE MAC Com	pliant, ICS-2 C	ompliant

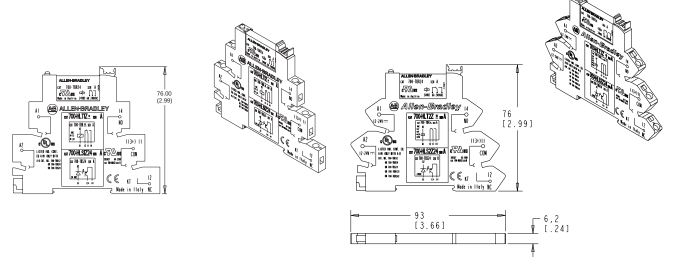
• Performance Data – See page Important-2, publication A113.

Bulletin 700-HL Interposing/Isolation Relays Specifications, Continued

	Са	t. No. 700-HLS (Solid St	ate Output)					
		Electrical						
Rated Thermal Current (Ith)			2 A					
Rated Insulation Voltage (Ui)			250V IEC, 300V UL/C	SA				
	Min. Control Voltage		80% nomin	al voltage				
	Maximum Control Voltage	110% nominal voltage						
Control Circuit	Control Current	9 mA ±10% (24V) 4 mA ±10% (120/240V)						
	Release Voltage	0.4 x nominal voltage (24V), 0.35 x nominal voltage (120/240V)						
	Min. Control Circuit Resistance	3200 ohms (24V), 16k ohms (120V), 32k ohms (240V)						
	Load Voltage Range	024V DC						
	Max. Repetitive Blocking Voltage		33	V				
Outputs	Max. Switching Current	2 A DC						
Oulpuis	On State Voltage Drop @ Max. Switching Current	< 120 mV DC						
	LeakageCurrent	max. 100 µA (@U = 24V)						
Power Consumption	AC		0.3	VA				
±10%	DC	0.2 W						
		sign Specification/Test Re						
Dielectric Withstand Voltage	Pole to Pole (VRMS)		2500					
	Contact to Coil (VRMS)		2500					
Input Voltage	24V DC					240V LCSC		
Impedance (Ohms)	2K	9 K	26 K	58 K	16 K	35 K		
		Mechanical						
Degree of Protection			IP20					
Input Voltages	See Overview/Product Selection							
Operating Time at Nominal								
Voltage at 20°C (ms)	Drop Off Time	350 µs	V V V	, 10 ms (AC/DC ir	iput voltage)			
Maximum Operating Rate			300 Hz					
To as a cost we		Environmental	00	5500				
Temperature	Operating	-20+55°C -4070°C						
	Storage			70°C				
Altitude		Construction	00 m (6560 ft)					
Insulating Material			gh Dielectric Material					
Enclosure			Relay IP67					
Terminal Markings on								
Socket		In accorda	ince with EN50 0005					
Certifications		cULus.	cURus, ABS, CE					

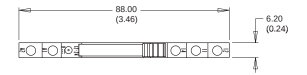
Bulletin 700-HL Interposing/Isolation Relays Approximate Dimensions

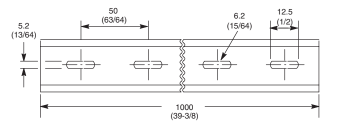
Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.

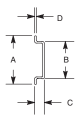


Bulletin 700-HL Screw Terminal Design









Cat. No. 199-DR1 DIN Mounting Rail Series B Cat. No. 199-DR4 DIN Mounting Rail Series B Has No Mounting Holes

Cat. No.	Α	В	С	D	Approx. Shipping Wt.
199-DR1	35	27	7.5	1.02	1.85 kg
	(1-3/8)	(1-1/16)	(19/64)	(1/64)	(4.07 lbs.) (10/pkg)
199-DR4	35	27	15	2.3	3.68 kg
	(1-3/8)	(1-1/16)	(19/32)	(3/32)	(8 lbs.) (5/pkg)

Bulletin 700-HP (PCB) "Pin Style" Relay • 8 A Contact Ratings • DPDT/ (2 c/o) Contacts • Plug-in PIN Style (PCB) Terminals (5 mm Pinning) • Choice of Standard Silver Nickel Contacts, or Silver with Gold Plated Contacts	Table Of Contents Product Selection 107 Accessories 108 Specifications 109
Options: None	Approximate Dimensions 110

Slim Line Relay with Plug-in Quick Connect Terminations

	Description	Contact	Wiring Diagrams		Coil	Cat. No.	Factory- stocked Item
	••••	Rating	U.S./Canada	International	Voltage		
					6V AC	700-HPX2A06	
					12V AC	700-HPX2A12	~
	SPDT				24V AC	700-HPX2A24	~
	2-Pole				120V AC	700-HPX2A1	~
	2 Form C AgNi + Au				240V AC	700-HPX2A2	~
	Gold Plated				6V DC	700-HPX2Z06	
	Contacts				12V DC	700-HPX2Z12	~
					24V DC	700-HPX2Z24	~
			4 5	14 24	48V DC	700-HPX2Z48	
	Socket				110V DC	700-HPX2Z1	
		8 A	3 - 6 -	11 • 21 •	6V AC	700-HP32A06	
					12V AC	700-HP32A12	
			2 7	12 22	24V AC	700-HP32A24	~
1	DPDT				120V AC	700-HP32A1	~
Bulletin 700-HP DPDT	2-Pole 2 Form C		1-lll-8	A2 A1	240V AC	700-HP32A2	~
טוופנווז 700-חר טרט ז	AgNi Contacts				6V DC	700-HP32Z06	~
			- Input +	- U +	12V DC	700-HP32Z12	~
			700-HN123	700-HN123	24V DC	700-HP32Z24	<i>v</i>
					48V DC	700-HP32Z48	
	Socket				110V DC	700-HP32Z1	

Bulletin 700-HP Interposing/Isolation Relays Accessories

	Description	Pkg. Qty.	Cat. No.	Factory- stocked Item
	Diode with LED Surge Suppressor Voltage Range: 624V DC used with 700-HN123 socket	10	700-ADL1R	~
	Diode with LED Surge Suppressor Voltage Range: 2860V DC used with 700-HN123 socket	10	700-ADL2R	~
The second se	Diode with LED Surge Suppressor Voltage Range: 110220V DC used with 700-HN123 socket	10	700-ADL3R	v
	Varistor with LED Surge Suppressor Used with 700-HN153 Socket Voltage Range: 624V AC used with 700-HN123 socket	10	700-AV1R	v
Made in EC	Varistor with LED Surge Suppressor Used with 700-HN153 Socket Voltage Range: 110240V AC used with 700-HN123 socket	10	700-AV3R	v
	RC Surge Suppressor Voltage Range: 624V AC/DC used with 700-HN123 socket	10	700-AR1	~
	RC Surge Suppressor Voltage Range: 110240V AC/DC used with 700-HN123 socket	10	700-AR2	~
	ON-Delay Time Module Voltage Range: 1224V AC/DC used with 700-HN104 socket R	1	700-AT1	available Oct. 02'
Cat. No. 700-AT2	One Shot Timing Module Voltage Range: 1224V AC/DC U(A1/A2) used with 700-HN153 socket RR	1	700-AT2	available Oct. 02'
Cat. No. 700-HN123	Screw Terminal Socket – Panel or DIN Rail Mounting 8-pin miniature socket for use with 2-pole, Bulletin 700-HP relays. Incorporates coil and contact separation. Order must be for 10 sockets or multiples of 10.	10	700-HN123	r
	DIN Rail Mounting Pack Standard 35 x 7.5 mm DIN Rail, 1 meter long, 10 rails per package. Order must be for 10 rails or multiples of 10.	10	199-DR1	r
Cat. No. 199-DR1	Plastic Retainer and Ejection Lever For use with the 700-HN123 Sockets Built-in ability to accept 1492 Snap-in Markers Order must be in multiples of 10	10	700-HN119	~

Bulletin 700-HP Pin Style (PCB) Slim Line Relay, Socket, and Retainer Clip Reference Chart

Relay Type	Socket Cat. No.	Retainer Clip Cat. No.
700-HPX2	700-HN123	700-HN119
700-HP32	700-HN123	700-HN119

Bulletin 700-HP Interposing/Isolation Relays

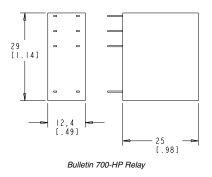
Specifications 0

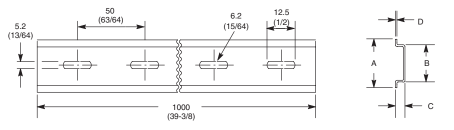
			Cat. No. 700-H	P		
		Electrical Ra	•			
Pilot Duty Rating @			C300, R300			
Rated Thermal Current (Ith)			2-Pole — 8/			
Rated Insulation Voltage (Ui)			250V IEC, 300V U	IL/CSA		
	Inductive		2-Pole		Нр	
		▶][◄				
Contacts	120V AC, 1-phase				1/6	
	240V AC, 1-phase	7.5 A	0.75 A		1/3	
	Make, Break, & Continuous V DC		30V, 8 A			
Min. Permissible Contact Ratir	ngs	700-HF	P32 = 300 mW (5V, 5 mA) 700-	-HPX = 50 mW	(5V, 5 mA)	
Permissible Coil Voltage Variat	lion		nal Voltage at 50 Hz nal Voltage at 60 Hz inal Voltage at DC	Drop-out: Voltage:	20% of Nominal Coil Voltage AC 10% of Nominal Coil Voltage DC	
Sealed Power Consumption			Max. Allowable Leakage O		9	
±10%			1.2 VA 50 H			
AC Coils			1.0 VA 60 H			
DC Coils			Max. Allowable Leakage 0.5 W	of 10% of W		
		Design Specification/Te				
Dielectric Withstand Voltage	Pole to Pole (VRMS)	Design Opecification/Te	2000V AC			
for One Minute	Contact to Coil (VRMS)	5000V AC				
		Mechanio				
Degree of Protection			Open Type (Soc	kets)		
Mechanical Life Operations			10 x 10 ⁶ (AC Coils), 20 x	,		
Switching Frequency Operation	ns	1800/hr.				
Coil Voltages		See Overview/Product Selection				
Operating Time at Nominal	Pickup		15			
Voltage at 20°C (ms)	Dropout		12			
Maximum Operating Rate	-		16 Ops/s			
Vibration	Enclosure Fragility		5 G 2.5 G			
Shock	Endurance		50 G			
	Fragility		15 G			
Max. Socket Torque			0.5 Nm (4.4 lb.	- in.)		
		Environme				
Temperature	Operating		-40+85°C			
A100 1	Storage		-45+100°			
Altitude		Construct	2000 m (6560	π)		
Insulating Material		Construct	Molded High Dielectr	ic Material		
Enclosure			Transparent Dust			
Contact Material		Silver	Nickel, (AgNi), Silver Nickel +		AgNi + Au)	
Terminal Markings on Socket		5	In accordance with E		<u> </u>	
5			2-Pole			
Sockets			700-HN123	1		
		Approva				
Certifications			LR75088, UL Recognized, File et, CE Marked (per EU Low Vo			
Standards		-	IEC 255-1-00, IEC 255-23, C			

Performance Data – See page Important-2, publication A113.
NEMA Rating Chart is on page 19.
The inrush VA equals 1.5 times the sealed VA.

Bulletin 700-HP Interposing/Isolation Relays **Approximate Dimensions**

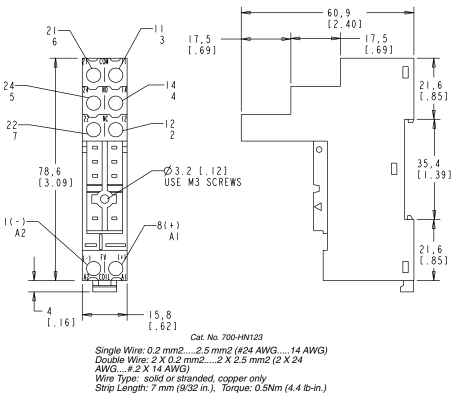
Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.





Cat. No. 199-DR1 DIN Mounting Rail Series B Cat. No. 199-DR4 DIN Mounting Rail Series B Has No Mounting Holes

Cat. No.	Α	В	С	D	Approx. Shipping Wt.
199-DR1	35	27	7.5	1.02	1.85 kg
	(1-3/8)	(1-1/16)	(19/64)	(1/64)	(4.07 lbs.) (10/pkg)
199-DR4	35	27	15	2.3	3.68 kg
	(1-3/8)	(1-1/16)	(19/32)	(3/32)	(8 lbs.) (5/pkg)



Bulletin 700-HG "Power" Relay	Table Of Contents
 30 A Contact Ratings SPST-NO-DM, SPDT, DPST-NO, DPDT Panel Mounted Options: Magnetic Blowout for High DC Loads, Auxiliary Snap Action Switch 	Product Selection 111 Accessories 112 Specifications 113 Approximate Dimensions 113

Power Relay with Screw Terminals #6-32 for Coil, #8-32 for Contacts

	Description	Contact Ratings	Wiring Diagrams	Coil Voltage	Cat. No. ❶❷	Factory-stocked Item			
				24V AC	700-HG45A24	 			
				120V AC	700-HG45A1	 ✓ 			
				240V AC	700-HG45A2 O	 ✓ 			
				277V AC	700-HG45A27				
	SPST-NO-DM	30 A	Coil	480V AC	700-HG45A4	~			
Contraction of the second	1 Form X AgCdO Contacts	(A600)		12V DC	700-HG45Z12	 ✓ 			
Harristi S. Com	Agede Contacts	. ,		24V DC	700-HG45Z24	 ✓ 			
8				48V DC	700-HG45Z48				
SPST-NO-DM				110V DC	700-HG45Z1				
r				24V AC	700-HG46A24				
All and a				120V AC	700-HG46A1	V			
	SPDT		· · · · · · · · · · · · · · · · · · ·	240V AC	700-HG46A2				
	1-pole	30 A		12V DC	700-HG46Z12				
- 019 F-11	1 Form C	(A600)		24V DC	700-HG46Z24	V			
	AgCdO Contacts	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Coil	48V DC	700-HG46Z48				
SPDT							110V DC	700-HG46Z1	
				24V AC	700-HG47A24				
				120V AC	700-HG47A1 🔞	~			
	DPST-NO			240V AC	700-HG47A2	~			
	2-pole	30 A		480V AC	700-HG47A4				
	2 Form A AgCdO Contacts	(A600)		12V DC	700-HG47Z12				
A CONTRACT OF A	Ayouo comacis			24V DC	700-HG47Z24	 ✓ 			
a marine			́н н	48V DC	700-HG47Z48				
DPST-NO				110V DC	700-HG47Z1				
				24V AC	700-HG42A24	V			
				120V AC	700-HG42A1 O	V			
				240V AC	700-HG42A2 O	V			
	200 7			277 AC	700-HG42A27	v			
	DPDT 2-pole 2 Form C AgCdO Contacts	00.4		12V DC	700-HG42Z12				
		30 A (A600)	Coil	24V DC	700-HG42Z24	V			
The sector		(A600)		48V DC	700-HG42Z48				
-	Agodo Contacto			110V DC	700-HG42Z1				
O Association				220V DC	700-HG42Z2				
DPDT				250V DC	700-HG42Z25				

Auxiliary Snap Switch Option: Add suffix (-5) to the selected Bulletin 700-HG relay Cat. No, except for the 220V DC add (-5L).
 Magnetic Blowout Option: Add suffix (-6) to the selected Bulletin 700-HG relay Cat. No. (suppresses the arc when switching DC loads – ratings listed below).
 Bulk Package Option: Relay can be purchased at discounted prices in bulk quantities of 36 (Cat. No. 700-HG42...) or 45 (Cat. Nos. 700-HG45... and 700-HG47...). Add suffix (-99) to the selected relay Catalog Number.
 Single Pack

Bulletin 700-HG Power Relays Product Selection, Continued/Accessories

Auxiliary Snap Action Switch

Contact	Material	Rating	Dielectric Withstand V (1 Min.)
SPDT (1 Form C)	Silver Cad. Ox.	10 A at 120 or 240 Resistive	1500V AC RMS Contact to Frame

Accessories

	Description	Pkg. Qty.	Cat. No.	Factory-stocked Item
	Pre-printed identification tags – contains 10 sheets of pre-printed and blank tags. Each sheet contains 13 sets of the markings CR9CR, TR9TR, M9M, F, R, 1S, and 117 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N40	
4) 1M 1M •	Blank identification tags – contains 10 sheets of blank identification tags for customer specialized printing. Each sheet contains 546 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N41	

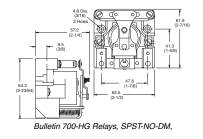
Bulletin 700-HG **Power Relays** Specifications 0

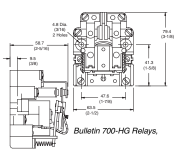
				Cat. No.	700-H	IG					
				Electrica							
Pilot Duty Rating							A600				
Rated Thermal C	Current (I _{th})						30 A				
Rated Insulation	Voltage (Ui)						600V UL				
Contact Ratings	s: AC Ratings SP	ST-NO-DM				Contac	t Ratings:	AC Ratin	gs SPDT, DPS	T – NO and DPD	-
		Inductive		Resistive –				Inductiv	'e	Resistive –	
Volts	Make	Break	Continuous	Make/Break and Continuous	Нр	Volts	Make	Break	Continuous	Make/Break and Continuous	Нр 🛛
120	60 A	6 A	10 A	30 A		120	60 A	6 A	10 A	30 A	
240	30 A	3 A	10 A	30 A	2	240	30 A	3 A	10 A	30 A 30 A	1-1/2
480	15 A	1.5 A	10 A	12 A		480	15 A	1.5 A	10 A	5 A	
600	12 A	1.2 A	10 A	12 A 10 A	2	400 600	12 A	1.3 A	10 A	5 A	1-1/2
	nout Magnetic Blo			-			t Drop 125V		-	37	
DC Ratings: With		SPST - NO -	A – Make, Dieak	and Continuous							
Blowouts:	riviagnetic	DM				SF	PDT, DPST ·	– NO and	I DPDT		
Diowouts.	110V	20 A						0 A			
Make, Break	220V							1 A			
and Continuous	220V 325V	8 A 4 A						+ A 2 A			
	325V 500V	4 A 2 A					4				
	5007	2 A		00		0% of N	ominal Volta		U		
Permissible Coil							ominal Volta				
Voltage Variation	ı						Nominal Vola				
Coil	1	50 Hz		6	ю I	10% 01		nage ar D) Hz			
		50 HZ					61	JHZ			
Consumption	Inrush	13 VA					16	5 VA			
±10%	Sealed	10 VA					11	1 VA			
AC Coils							0.014				
DC Coils	;				-		2.0 W				
		1	Des	ign Specificatio	n/les						
Dielectric	Pole-to-Pole						2200V AC				
Withstand	Contact to Pole						2200V				
Voltage	Contact to					2	2200V AC				
	Frame										
				Mech	anica						
Degree of Protect						C	Open Type				
Mechanical Life	Operations						5 x 10 ⁶				
Switching Freque	ency Operations						1600/Hr				
Coil Voltages					See	Overvie	ew/Product	Selection			
Operating Time											
at Nominal	Pickup						40 ms				
Voltage at 20°C	Dropout						35 ms				
Maximum Opera	ting Rate						_				
•	5	1		Enviror	nmen	tal					
		i					30…+55°C				
	Operating						2+122°F)				
Temperature							30+65°C				
	Storage						2+149°F)				
Altitude							0 m (6560 ft				
Ailliude				Const	ruotic		5 m (0500 m	•)			
				Consti	actic		ded Thermo	`			
Insulating Materi	al										
e e						56	tting Plastic				
						0.1					
						Silver (Cadmium O	xide			
Enclosure Contact Material											
Contact Material Terminal Marking							_				
Contact Material Terminal Marking Sockets							 N/A				
Contact Material		CSA Certified, Fi	ile LR70803, UL			ide NL[— N/A DX 2, CE Ma	arked (pe	r EU Low Volta 22.2,UL 508	ge Directive 73/23	3 EEC 93/68 EEC

Performance Data – See page Important-2, publication A113.
NEMA Rating Chart is on page 19.
For DPDT only: 2 Hp Switching 2 Poles, 200...600V AC, 50/60 Hz.

Approximate Dimensions

Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.







Flange-Mounted Power Relay with Blade Style 0.250 x 0.032" Quick Connect/Solder Terminations 0



			Wiring D	liagrams			Factory-
Descri	ption	Contact Ratings	U.S./Canada	International	Coil Voltage	Cat. No.	stocked Item ❷
					24V AC	700-HHF45A24	
SPST-NO- 1 Form X AgCdO Co		30 A (A600)			120V AC	700-HHF45A1	<i>v</i>
			Input		24V DC	700-HHF45Z24	~
					24V AC	700-HHF62A24	~
					120V AC	700-HHF62A1	~
DPDT 2-Pole		25 A			240V AC	700-HHF62A2	~
2 Form C AgCdO Co	ontacts	(B600)	A B		6V DC	700-HHF62Z06	
					12V DC	700-HHF62Z12	~
			Input	U	24V DC	700-HHF62Z24	~
3PDT 3-Pole 3 Form C AgCdO Co	ontacts	20 A (B300)	1 2 3 4 5 6 7 8 9 A B Input	12 32 22 14 34 24 11 31 21 A1 A2 U	120V AC	700-HHF73A1	

LED Option: Add suffix (-4) to the selected Bulletin 700-HHF Relay Cat. No. except for the 240V AC units, add (-4L).
Single Pack

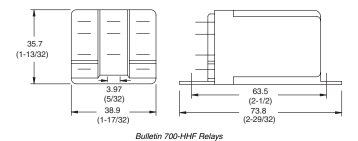
Bulletin 700-HHF **Power Relays** Specifications 0

						t. No. 700-HH				
				Electrical F	•					
Pilot Duty Rating @		SPST-NO-DI DPDT 3PDT	M		NEMA A600 NEMA B600 NEMA B300	1				
Rated Thermal Curre	ent (I _{th})			S	SPST-NO-DM	30 A, DPDT 25	5A, 3PDT 20	A		
Rated Insulation Volta	age (U _i)				250V	/ IEC-300V UL/	/CSA			
	Inductive	SPST-	NO-DM	Нр	DF	PDT	Нр	3P	DT	Нр
		▶][◀	◀][►		▶][◀	◀][►		▶][◄	◄][►	
Contacts	120V AC 240V AC	60 A 30 A	6 A 3.0 A	1 1-1/2	30 A 15 A	3 A 1.5 A	1 1-1/2	30 A 15 A	3 A 1.5 A	1/2
	DC		28V DC, 30 A			28V DC, 13 A			_	
Permissible Coil Voltage Variation					85110% o	f Nominal Volta f Nominal Volta of Nominal Vol	age at 60 Hz			
Coil Consumption			SPST-NO-DM	1		DPDT			3PDT	
±10%	Inrush	50 Hz 7.2 VA		60 Hz 6.3 VA	50 Hz 7.2 VA		60 Hz 6.3 VA	50 Hz 7.2 VA		60 Hz 6.3 VA
AC Coi	ls Sealed	4.8 VA		4.2 VA	4.8 VA		4.2 VA	4.8 VA		4.2 VA
DC Coi	ls				•	1.4 W				
Max. Allowable Leak	906					25% of VA				
Max. Allowable Leak	age					10% of W				
			Design Sp	ecification/1	est Requirer					
Dielectric	Pole-to-Pole					2200V AC				
Withstand	Contact-to-Pole					2200V AC				
Voltage	Contact-to-Frame					1600V AC				
Mashaniaal Life One				Mechan	ical	E 106				
Mechanical Life Oper Switching Frequency						5 x 10 ⁶				
Operations						3600/Hr				
Coil Voltages					See Ove	rview/Product \$	Selection			
Operating Time at Nominal Voltage at 20°C	Pickup Dropout					20 ms 15 ms				
Maximum Operating						4 Ops/s.				
opolating		I		Environm	ental	. 0,0,0.				
Tamparatura	Operating					_30…+50°C (–22…+122°F)				
Temperature	Storage					-30+100°C (-22+212°F)				
Altitude					2	2000 m (6560 ft	:)			
				Construe	ction					
Insulating Material						High Dielectric				
Enclosure						sparent Dust C				
Contact Material	<u> </u>				-	er Cadmium O				
Terminal Markings or	n Socket				In accor	dance with EN	50 0005			
Sockets		001.0					0.05.11			
Certifications		CSA Certifi	ea, LH70803,		E	5,Guide NLDX EC 93/68 EEC	;)		w Voltage Dir	rective 73/23
Standards				EN 609	4/-4-1,EN 60	947-5-1, IEC 9	47,CSA 22.2	UL 508		

Performance Data – See page Important-2, publication A113.
NEMA Rating Chart is on page 19.
Bulletin 700-HHF relay wiring and terminals are the quick connect/solder type 6.35 x 0.82 mm (0.250 x 0.032") termination.

Approximate Dimensions

Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.





	Bulletin 700-FE	Table Of Contents
	 Bulletin 700-FE Adjustable Function and Timing Range Timing Relays DIN Rail Mounted Without Cost of Socket 17.5 mm wide, Multi-Function or Single Function Available as 1 N.O. or SPDT Contact Output, 6A Timing Ranges From 0.05s10.0h 	Product Selection 117 Accessories 118 Specifications 118 Approximate Dimensions 119
000		

Multi-Function

This device offers you the flexibility of selecting one of 4 single timing functions.

Functions Available	Contact Output	Time Ranges	Supply Voltages	Cat. No.	Factory- stocked Item
On-delay, Off-delay, One Shot, Flasher (repeat cycle starting with pulse)	1 N.O.	0.75 s…1 h (4 settings) ❷	24V AC/DC 0 110240V AC 50/60 Hz	700-FEM1RU22	v
On-delay, Off-delay, One Shot, Flasher (repeat cycle starting with pulse)	SPDT (I C/O)	0.05 s…10 h (6 settings) €	24V48V AC/DC 24240V AC 50/60 Hz	700-FEM3TU23	v

Single-Function

This device offers you one specific timing function.

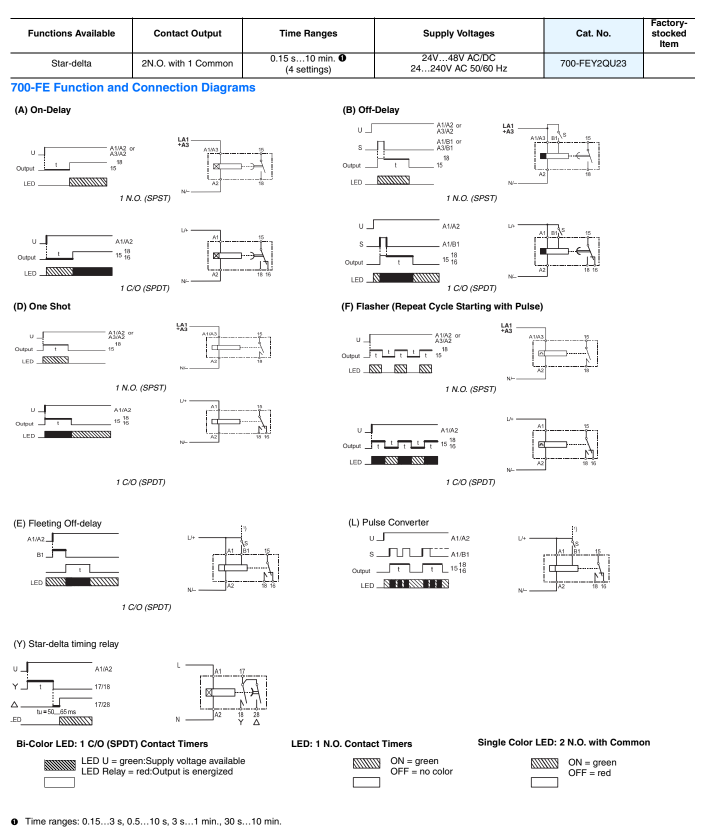
Functions Available	Contact Output	Time Ranges	Supply Voltages	Cat. No.	Factory- stocked Item
On-delay	1 N.O.	0.75 s1 h (4 settings)	24V AC/DC 0 110240V AC 50/60 Hz	700-FEA1SU22	~
On doldy	SPDT (1 C/O)	0.05S10 h (6 settings) 3	24V48V AC/DC 24240V AC 50/60 Hz	700-FEA3TU23	V
Off-delay	1 N.O.	0.75 s1 h (4 settings)	24V AC/DC 1 110240V AC 50/60 Hz	700-FEB1SU22	V
On doldy	SPDT (1 C/O)	0.05S10 h (6 settings) 3	24V48V AC/DC 24240V AC 50/60 Hz	700-FEB3TU23	~
One Shot	1 N.O.	0.75 s1 h (4 settings)	24V AC/DC 1 110240V AC 50/60 Hz	700-FED1SU22	
	SPDT (1 C/O)	0.05 s…10 h (6 settings)❸	24V48V AC/DC 24240V AC 50/60 Hz	700-FED3TU23	~
Fleeting Off-delay	SPDT (1 C/O)	0.05 s…10 h (6 settings)	24V48V AC/DC 24240V AC 50/60 Hz	700-FEE3TU23	
Flasher (repeat cycle	1 N.O.	0.75 s1 h (4 settings)	24V AC/DC 110240V AC 50/60 Hz	700-FEF1SU22	
starting with pulse)	SPDT (1 C/O)	0.05 s…10 h (6 settings)❸	24V48V AC/DC 24240V AC 50/60 Hz	700-FEF3TU23	
Pulse Converter	SPDT (1 C/O)	0.05 s…10 h (6 settings)	24V48V AC/DC 24240V AC 50/60 Hz	700-FEL3TU23	

0

Voltage is either 24V AC or 24V DC 50/60 Hz. Time ranges: 0.5 s...10 s, 3...60 s, 0.5 s...10 min., 3...60 min. 0

Time ranges: 0.05 s...1 s, 0.5...10 s, 0.05...1 min., 0.5...10 min, 0.05...1 h, 0.5...10 h.
 Time ranges: 0.75...15 s, 3...60 s, 0.4...8 min., 3...60 min.

Special Functions



Bulletin 700-FE **DIN Rail Timing Relays**

Accessories

Description	Qty.	Cat. No.	Factory-stocked Item
Panel Mounting Adapter For surface mounting according to drilling plan EN 50 002	5	199-FSA	
Labeling sheet: 10 sheets with 105 self-adhesive paper labels each, 6 x 17 mm	10	100-FMS	

Specifications 0

Time Characteristics (according to VDE 0435, part 2021)

			\ 1 N.O.	L SPDT	
Setting Accuracy			±5% of 1	full scale	
Repeatability			±1% of sett	ing (typical)	
Tolerance			By voltage: ±0.01%/%∆U By temperature: ±0.25%/°C	By voltage: ±0.001%/%∆U By temperature: ±0.025%/°C	
			Supply		
Supply Voltage		24V AC/	DC 🛛 and 110240V AC, 50/60 Hz	2448V DC and 24240V AC, 50/60 Hz	
Voltage Tolerance	AC		-15%	/+10%	
vollage Tolerance	DC		-15%	/+20%	
Power Consumption		0.5	W at 24V DC, 9 VA at 240V AC	0.5 W at 24V DC, 5 VA at 240V AC	
Time Energized			10	0%	
Reset Time			250 ms	100 ms	
Cable Length (Supply Vo	oltage Control)		Max. 100 m (30 feet)	Max. 250 m (75 feet)	
			Pulse Control (B1)		
Impulse Duration			≥ 250 ms	≥50 ms (AC), ≥ 30 ms (DC)	
Input Voltage		supply voltage range			
Input Current		1 mA			
Cable Length		Max. 250 m without parallel load between B1 and A2 Max. 50 m with load (< 3 k Ω) between B1 and A2			
		•	Outputs		
Contact Type			1 N.O. contact	1 Form C – SPDT contact	
	Power		125	0 VA	
		AC-1	5 A /250	OV AC (resistive load)	
Switching Capacity	According to IEC 947-5-1	AC-14	1 A/250	VAC (inductive load)	
		DC-13	1 A/24\	/ DC (inductive load)	
	According to UL 508		NEMA D300	- 1 A/300V AC	
Short-Circuit Resistance)	6 A gL (Fas	t Blow Fuse)		
	Mechanical		20 million	operations	
Life	Electrical	0.4 million at 1 A/250V AC, resistive 0.4 million at 0.5 A/250V AC, $\cos \varphi = 0.4$ 0.4 million at 1 A/24V DC, resistive			
State Indicator			1 LED	1 Bi-Color LED (Supply; Relay)	
Certifications		cUL Recognized, File E14840, cULus Listed, File E14840, Guide NKCR,CE Marked (per EU Low Volta Directive 73/23 EEC 93/68 EEC: per Electromagnetic Compatibility Directive 89/336 EEC 92/31 EEC 9 681 EEC)			
Standards			EN 60947-1,EN 60947-5-1,EN 50	081-1,IEC 947,UL 508, CSA 22.2	

Performance Data – See page Important-2, publication A113.
 Voltage is either 24V DC or AC 50/60 Hz.

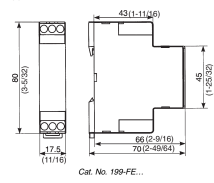
General Specifications

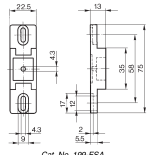
	\ 1 N.O.	SPDT			
Insulation Characteristics		2 kV AC/50 Hz test voltage according to VDE 0435 and 4 kV 1.2/50 µs surge voltage according to IEC 947-1 between all inputs and outputs			
EMC/Interference Immunity	The following requirements are fulfilled: Surge capacity of the supply voltage according to IEC 1000-4-5: Level 3 (A1-A2) 110240V AC according to IEC 1000-4-5: Level 2 (A3-A2) 24V AC/DC Burst according to IEC 1000-4-4: Level 3 ESD discharge according to IEC 1000-4-2: Level 3	The following requirements are fulfilled: Surge capacity of the supply voltage according to IEC 1000-4-5: Level 3 Burst according to IEC 1000-4-4: Level 3 ESD discharge according to IEC 1000-4-2: Level 3			
EMC/Emmission	electromagnetical fields according	electromagnetical fields according to EN 55 022: Class B			
Safe Isolation	according to VDE 106, Part 101				
Climatic Withstand	56 cycles (24 h) at 2540°C and 95% relative humidity according to IEC 68-2-30 and IEC 68-2-3				
Vibration Resistance	4 g in 3 axes at 10500 Hz, test FC according to IEC 68-2-6				
Shock Resistance	50 g according to IEC 68-2-27				
Protection Class IEC 947-1	Enclosure:IP 40 Terminal:IP 20				
Weight	60 g	60 g			
Certifications	cULus, CE Certified	cULus, Germanischer Lloyd, CE Certified			
Ambient Temperature	Open:-25+(Enclosed:-25 Storage:-40	+45°C			
Connections	Screw terminal M3 for Pozidriv No.1, Philips and slotted Rated tightening torque 8.8 lb For terminal cross-sections of 1 x 0.5 mm ² 2 x 1.5 mm ² (solid) Finger protection accordi	oin. (max. 1.0 №m) or 2 x 1.5 mm ² (stranded with sleeve), #2014 AWG.			
Mounting	For surface mounting in any position; snap-on mounting on 35	5			
Disposal	Synthetic materials without dioxin according to electrical contacts a	EC/EFTA-Notification No. 93/0141/D			

• Voltage is either 24V DC or AC 50/60 Hz.

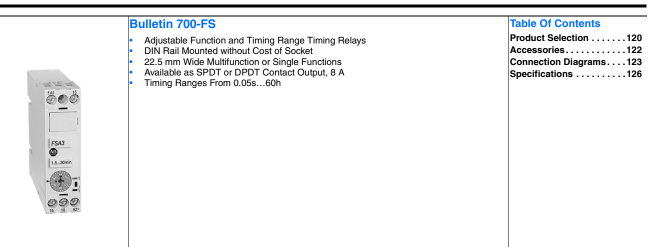
Approximate Dimensions

Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.

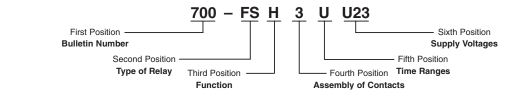




Cat. No. 199-FSA...



Catalog Number Explanation



Single-Function (With SPDT 1 C/O contacts)

700-FS	<u>A</u>	<u>3</u>		<u>A</u>	<u>U23</u>
	Function	Contact Ou	Itputs	Time Ranges	Supply Voltages
	A On-delay ① B Off-delay ① C On- and off-delay ① D One shot ① E Fleeting off-delay ① F Flasher (repeat cycle starts with pulse) ① G Flasher (repeat cycle starts with pulse) ① I On-delay pulse generator ① J On-delay (pulse controlled) ① K One shot / watch dog (pulse controlled) ① L Pulse converter ①	All functions: 3 1 Change- over contact (SPDT)	1 C/O	A 0.051 s B 0.153 s C 0.510 s D 1.530 s E 0.051 min F 0.153 min G 0.510 min H 1.530 min I 0.051 h J 0.153 h K 0.510 h L 3.060 h U 0.05 s60 h @	Z12 12V DC U23 2448V DC 24240V AC 50/60 Hz

Single Function (With 2PDT 2 C/O contacts)

Functions Available	Contact Outputs	Time Ranges	Supply Voltages	Cat. No.	Factory- stocked Item
ON-Delay	(DPDT) 2 C/O		12V DC	700-FSA4UZ12	
ON-Delay	(DPDT) 2 C/O	-0.05 s…60 h ❷	2448V DC 24240V AC 50/60 Hz	700-FSA4UU23	~
OFF-Delay	(DPDT) 2 C/O	0.05 560 11 6	12V DC	700-FSB4UZ12	
OFF-Delay	(DPDT) 2 C/O	-	2448V DC 24240V AC 50/60 Hz	700-FSB4UU23	~

• Factory-stocked item.

ø

Valid for functions "A" and "B" only. The time range of "0.05 s...60 h" is selectable in 12 smaller ranges plus an ON and OFF function for maintenance needs. õ

Multi-Function (This device offers you the flexibility of selecting one of 8 single timing functions.)

Functions Available	Contact Outputs	Time Ranges	Supply Voltages	Cat. No.	Factory- stocked Item
M Multi-function timing relays	(SPDT) 1 C/O		12V DC	700-FSM3UZ12	
8 Single-functions: A, B, C, D, E, F, I, and L ON and OFF function additional	(SPDT) 1 C/O	0.05 s…60 h ❶	2448V DC 24240V AC 50/60 Hz	700-FSM3UU23	~
(for installation and maintenance)	(DPDT) 2 C/O		12V DC	700-FSM4UZ12	
note: See next page for function description.	(DPDT) 2 C/O		2448V DC 24240V AC 50/60 Hz	700-FSM4UU23	~

Special Function

Functions Available	Contact Outputs	Time Ranges	Supply Voltages	Cat. No.	Factory- stocked Item
			12V DC	700-FSH3UZ12	
Flasher (Repeat cycle starting with pulse or pause)		0.05 s…60 h ❶	2448V DC 24240V AC 50/60 Hz	700-FSHUU23	
	SPDT (1 C/O)		12V DC	700-FSH3VZ12	
		2 x0.05 s60 h (2 ranges)	2448V DC 24240V AC 50/60 Hz	700-FSH3VU23	r
OFF-delay without supply voltages (True	SPDT (1 C/O)		24240V DC	700-FSQ3QU18	~
OFF-delay)⊗	DPDT (2 C/O)	0.15 s…10 m ❷	24240V AC 50/60 Hz	700-FSQ4QU18	~
		0.5 s10 s	2448V DC	700-FSY2CU23	
		1.530 s		700-FSY2DU23	
Star-Delta	2 N.O. + 1 common	0.05 s…1 min.	24240V AC	700-FSY2EU23	
		0.153 min.	50/60 Hz	700-FSY2FU23	
		0.510 min.		700-FSY2GU23	

The time range of "0.05 s...60 h" is selectable in 12 smaller ranges plus an ON and OFF function for maintenance needs.
This time range is selectable in four smaller ranges: 0.15 s...2.5 s, 0.5 s...10 s,4 s...80 s, 30 s...10 min.
Due to shock during shipment, the state of the contacts should be verified before initial use.

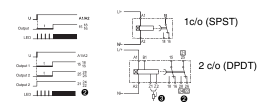
Multi-Function Timing Relay Function and Time Range Settings

	Description		L' L' DPDT
Up Up Down 10 0 0 0 0 0 0 0 0 0 0 0 0 0	Multi-function timing relays 700-FSM3U includes 10 setting functions: (A)On-delay (B)Off-delay (C)On- and off-delay (D)One shot (E)Fleeting off-delay (F)Flasher (repeat cycle starts with pulse) (I)On-delay pulse generator (L)Pulse converter (On)ON-Function * * (for installation and maintenance) Note: Switch ⊗ is on DPDT relays only. When switch is down, one contact is instantaneous and one is timed. When switch is up, both contacts are timed.	Multi-Time Setting (1 s)0.051 s (3 s)0.153 s (10 s)0.510 s (1 min)0.051 min (3 min)0.153 min (10 min)0.510 min (1 h)0.051 h (3 h)0.153 h (10 h)0.510 h (60 h)360 h	Range 0.05 s60 h

	Description	Qty.	Cat. No.
	Setting Knob with Scale (for time setting without tools)	10	700-FSK
1 The FEATure P	Panel Mounting Adapter For surface mounting according to drilling plan EN 50 002	5	199-FSA
	Labeling Sheet: 10 sheets with 105 self-adhesive paper labels each, 6 x 17 mm	10	100-FMS
132	Marking Tag Sheet: 10 sheets with 160 perforated paper labels each, 6 x 17 mm	10	100-FMP
23	Transparent Cover: To be used with marking tag sheets	100	100-FMC
	Marking Tag Carrier: To be used with label strip System Bulletin 1492-W	100	100-FMA2 0

• Cat. No. 100-FMA2 is only a marking tag carrier. Please refer to the Terminal Block Accessories section, page 12-174 of publication A113 for appropriate marker cards to be used with this carrier.

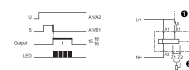
(A) On-Delay



(C) On- and Off-Delay



(E) Fleeting Off-Delay (Min. Pulse AC 50 ms...DC 30 ms)



(G) Flasher (Repeat Cycle Starts with Pause)

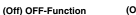


(J) On-Delay (Pulse Controlled)









U _	A1/A2	
t1	15 18 15 16	Ou
t2	25 28 26	Ou
ED		

(On) ON-Function	

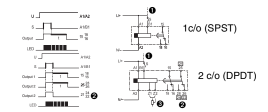
U	 A	I/A2
Output 1	 15	18 16

, 	A1/A2	
	15 18	



U _	ATIAZ
Output 1	15 18
Output 2	25 28 26

(B) Off-Delay (Min. Pulse AC 50 ms...DC 30 ms)



(D) One Shot

A1/A2 15 18 LED

(F) Flasher (Repeat Cycle Starts with Pulse)



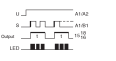
(I) On-Delay Pulse Generator



(K) One Shot/ Watch Dog (Pulse Controlled)



(L) Pulse Converter (Min. Pulse AC 50 ms...DC 30 ms)



Cleverly Designed Function Display LED (Green) on, no timing

 Output in rest position, no timing
Output in rest position, time running
Output in operation position, no timing
Output in operation position, time running

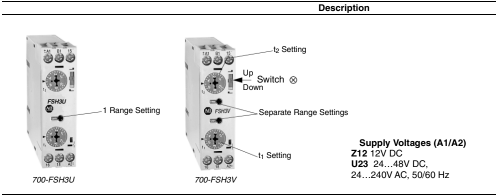
- A voltage other than the supply voltage can be used at B1, but must be within voltages specified on timer.
- Output 2 is selectable as instantaneous contact with sliding switch (\otimes) on front panel (instantaneous when switch is down, timed when switch is up). Available on multifunction "M," and single function "A" or "B" option timing relays along with code "4" (2PDT contacts). Bridge or potentiometer 10 k Ω , min. 0.25 W (low voltage) for external time setting. Set timer dial to 0.0. Ø 0

Output

Output

L

Special Function Flasher (Repeat Cycle Starting with Pulse or Pause) Timing Relays



Function Diagram / Connection Diagram

(H) Flasher (Repeat Cycle Starting with Pulse or Pause)

The repeat cycle timer permits different settings for on and off times.

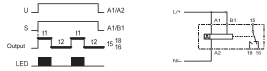
The following operating modes are possible:

- Oscillating mode; repeat cycle starts with voltage applied at A1 and B1, and continues to repeat until voltage is off.
- One cycle mode; started by energizing B1 with voltage on A1 and A2.
- Output starts with pulse or pause (switch ⊗ Up or Down).
- 700-FSH3U provides (1) range setting for t₁ and t₂.
- 700-FSH3V provides (2) range settings for t_1 and t_2 .

Supply Voltage Controlled, Oscillating Mode Starting with Pause — Switch ⊗ is Up



Supply Voltage Controlled, Oscillating Mode Starting with Pulse — Switch ⊗ is Down



Pulse Controlled, Output Starts With Pause (Min. Pulse AC 50 ms — DC 30 ms) — Switch \otimes is Up One Cycle Mode — Voltage Supplied at A1 and A2, then Pulsing "s" to Energize B1 will Initiate One Cycle.



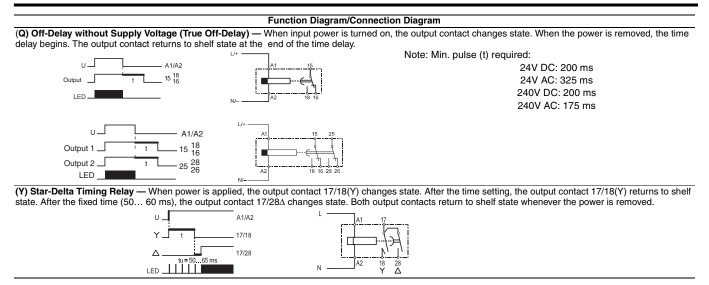
Pulse Controlled, Output Starts with Pulse (Min. Pulse AC 50 ms — DC 30 ms) — Switch \otimes is Down One Cycle Mode — Voltage Supplied at A1 and A2, then Pulsing "s" to Energize B1 will Initiate One Cycle.



Note: If B1 is pulsed, a one full time cycle consisting of t1 and t2 is completed.

LED Operation Chart — Green LED

LED	Output at Shelf State, No Timing – LED Off
	Output at Shelf State, Time is Running – LED Flashing
LED	Output NO Contact is Closed, No Timing – LED On
	Output NO Contact is Closed, Time is Running – LED Long Flashing



Bulletin 700-FS Timing Relays Specifications **0**

Time Characteristics (ad	ccording to VDE 0435, Part 2021)
Setting Accuracy	$\pm 5\%$ of full scale
Repeatability	±0.2% of the setting values
	Voltage: ±0.001%/%∆U
Tolerance	Temperature: ±0.025%/°C
Supply	
Supply Voltages	2448V DC and 24240V AC, 50/60 Hz (multi voltage)
Voltage Tolerance	-20+20% (DC), -15+10% (AC)
Power Consumption	0.5 W at 24V DC, 5 VA at 240V AC
Time Energized	100%
Reset Time	50 ms
Voltage Interruption Cable Length	≤ 20 ms without reset (supply voltage)
(Supply Voltage Control)	Max. 250 m (800 ft)
Pulse Control (B1)	
Pulse Duration	≥ 50 ms (AC), ≥ 30 ms (DC)
Input Voltage	Supply voltage range
Input Current	1 mA
Max. Leakage Current	400 micro Amps
	Max. 250 m (800 ft) without parallel load between
Cable Length	B1 and A2
Cable Longin	Max. 50 m (160 ft) with load (<3 k Ω) between B1 and A2
Outputs	·
Contact Type	Relay as changeover switch
Contact Type	Voltage: 440V AC
	Current I _{th} (AC-1): 8 A (5 A for 700-FSQ)
	Power: 2000 VA
	According to IEC 947-5-1:
Switching Capacity	3 A/440V AC (inductive load, AC 14)
3 - 4 - 9	3 A/250V AC (inductive load, AC 15)
	1 A/24V DC (inductive load, DC 13) According to UL 508:
	1.5 A/250V AC (B300)
	3 A/120V AC (B300)
Short-Circuit Resistance	10 A gL
	Mechanical: 30 million operations
	Electrical operations:
	4 Mil. at 1 Å/250V AC, $\cos \varphi = 1$
	0.2 Mil. at 6 A/250V AC, $\cos \varphi = 1$
	1.5 Mil. at 1 A/250V AC, $\cos \varphi = 0.3$
Life	0.3 Mil. at 3 A/250V AC, $\cos \varphi = 0.3$
	0.5 Mil. at 6 A/24V DC, resistive 2 Mil. at 4 A/24V DC, resistive
	2 Mil. at 0.2 A/230V DC, resistive
	1 Mil. at 0.4 A/24V DC, $L/R = 20 \text{ ms}$
	1 Mil. at 0.2 A/110V DC, L/R = 20 ms
	1 Mil. at 0.1 A/230V DC, L/R = 20 ms
State Indicator	1 LED, combination signal
General Data	
	2 kVAC/50 Hz test voltage according to VDE 0435
Insulation Characteristics	and 6 kV 1.2/50 μ s surge voltage according to IEC 947-1 between all inputs and outputs
	Performance of following requirements:
	Surge capacity of the supply voltage according
	to IEC 1000-4-5:
	to IEC 1000-4-5: 4 kV 1.2/50 μs
	to IEC 1000-4-5: 4 kV 1.2/50 μs Burst according to IEC 1000-4-4:
EMC/Interference Immunity	to IEC 1000-4-5: 4 kV 1.2/50 μs Burst according to IEC 1000-4-4: 6 kV 6/50 ns
EMC/Interference Immunity	to IEC 1000-4-5: 4 kV 1.2/50 μs Burst according to IEC 1000-4-4: 6 kV 6/50 ns ESD discharge according to IEC 1000-4-2:
EMC/Interference Immunity	to IEC 1000-4-5: 4 kV 1.2/50 μs Burst according to IEC 1000-4-4: 6 kV 6/50 ns ESD discharge according to IEC 1000-4-2: Contact 8 kV, air 8 kV
EMC/Interference Immunity	to IEC 1000-4-5: 4 kV 1.2/50 μs Burst according to IEC 1000-4-4: 6 kV 6/50 ns ESD discharge according to IEC 1000-4-2: Contact 8 kV, air 8 kV Electromagnetic HF field according to IEC 801-
EMC/Interference Immunity	to IEC 1000-4-5: 4 kV 1.2/50 μs Burst according to IEC 1000-4-4: 6 kV 6/50 ns ESD discharge according to IEC 1000-4-2: Contact 8 kV, air 8 kV Electromagnetic HF field according to IEC 801- 3 and conducted electromagnetic HF signal
	to IEC 1000-4-5: 4 kV 1.2/50 μs Burst according to IEC 1000-4-4: 6 kV 6/50 ns ESD discharge according to IEC 1000-4-2: Contact 8 kV, air 8 kV Electromagnetic HF field according to IEC 801- 3 and conducted electromagnetic HF signal according to IEC 801-6: Level 3
EMC/Interference Immunity	to IEC 1000-4-5: 4 kV 1.2/50 μs Burst according to IEC 1000-4-4: 6 kV 6/50 ns ESD discharge according to IEC 1000-4-2: Contact 8 kV, air 8 kV Electromagnetic HF field according to IEC 801- 3 and conducted electromagnetic HF signal

Climatic Withstand	56 Cycles (24 h) at 2540°C and 95% relative		
	humidity according to IEC 68-2-30 and IEC 68-2-3		
Vibration Resistance	4 g in 3 axes at 10500 Hz, test FC according to		
VIDIATION NESISTANCE	IEC 68-2-6		
Shock Resistance	50 g according to IEC 68-2-27		
	Enclosure:IP 40		
Protection Class	IP 30 (Single-function)		
	Terminal: IP 20 according to IEC 947-1		
Weight	100 g		
Approval	UL, C-UL		
	Open: -25+60°C		
Ambient Temperature	Enclosed: -25+45°C		
	Storage: -40+85°C		
	Screw terminal M3.5 for Number 2 Posidrive,		
	Philips, and slotted screws. Suitable for power		
	screwdriver. Rated tightening torque 8.8 lbin. (0.8		
Terminals	N•m, max. 1.2 N•m).		
leminais	Dual-chamber system for terminal cross-sections		
	of 1 x 0.5 mm ² 2 x 2.5 mm ² (solid) or stranded 2		
	x 2.5 mm ² (flexible with sleeve), #2014 AWG.		
	Finger protection according to VDE 0106.		
	Front mounting; For snap-on mounting on 35 mm		
Mounting	DIN Rail or screw fixing by adapter and 2 screws		
	(M4 type)		
	Synthetic material without dioxin according to EC/		
Disposal	EFTA notification Number 93/0141/D electrical		
	contacts with cadmium		
	cUL Recognized, File E14840, cULus Listed, File		
	E14840, Guide NKCR, CE Marked (per EU Low		
Certifications	Voltage Directive 73/23 EEC 93/68 EEC: per		
	Electromagnetic Compatibility Directive 89/336		
	EEC 92/31 EEC 93/681 EEC)		
Standards	EN 60947-1,EN 60947-5-1, EN 50081-1, IEC 947,		
Standards	UL 508, CSA 22.2		

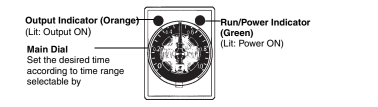
• Performance Data — See page Important-2, publication A113.

_	Bulletin 700-HNC Miniature Timer, Perfect for Converting &00-HC "Ice Cube" Relays Into Timing Relay 4 Operating Modes 4 PDT Contact Output Socket Mounted Timing Range From 0.1 s10 h	Table Of Contents Product Selection 127 Accessories 127 Specifications 128 Approximate 129 Dimensions 132
Alter-Bradley		

Bulletin 700-HNC Miniature Timer with Multiple Time Ranges

Model	Operating Modes	Output	Input Voltages	Timing Ranges	Sockets	Cat. No.	Factory- stocked Item																		
			12V DC	.1 s…10 min.		700-HNC44AZ12	~																		
			120 DC	.1 min10 h		700-HNC44BZ12	~																		
			24V DC	.1 s…10 min.		700-HNC44AZ24	~																		
			240 00	.1 min10 h		700-HNC44BZ24	~																		
			48V DC	.1 s…10 min.	1 1	700-HNC44AZ48																			
and a second sec				46V DC	.1 min10 h	1 1	700-HNC44BZ48																		
Alle.	ON-Delay		100110V DC	.1 s…10 min.	-	700-HNC44AZ11	~																		
UP ZOD-HING PW	One Shot			.1 min10 h		700-HNC44BZ11																			
9700-HNC	Repeat cycle, OFF-start		4PDT	4PDT	4PDT	4PDT	4PDT	4PDT	4PDT	4PDT	4PDT	4PDT	4PDT	4PDT	4PDT	4PDT	4PDT	4PDT	4PDT	4PDT	125V DC	.1 s…10 min.	700-HN103	700-HNC44AZ25	
	Repeat cycle, ON-start		1250 00	.1 min10 h	700-HN128	700-HNC44BZ25																			
			_															24V AC	.1 s10 min.	-	700-HNC44AA24	~			
																				24V AC	.1 min10 h		700-HNC44BA24	~	
Alter-Bratley																					100120V AC	.1 s…10 min.		700-HNC44AA12	~
																		100120V AC	.1 min10 h		700-HNC44BA12	~			
	200230V A							.1 s…10 min.	-1 1	700-HNC44AA23	~														
Cat. No. 700-HNC			200230V AC	.1 min10 h		700-HNC44BA23	~																		

General Timer Functions



Accessories

	Description	Pkg. Qty.	Cat. No.	Factory-Stocked Item
Cat. No. 700-HN103	Screw Terminal Socket – Panel or DIN Rail Mounting. Guarded Terminal Construction 14-blade miniature socket for use with Bulletin 700-HNC timers.	1	700-HN103	v
Cat. No. 700-HN128	Screw Terminal Base Sockets – Panel or DIN Rail Mounting. Open Style Construction 14-blade miniature socket for use with Bulletin 700-HNC timers. Order must be for 10 sockets or multiples of 10.	10	700-HN128	v

	Ratings			
Item	700-HNC			
Pilot Duty Rating	NEMA B300			
Pin type	Plug-in			
Operating voltage range	85%110% of rated supply voltage (12V DC: 90%110% of rated supply voltage) ❷			
Reset voltage	10% min. of rated supply voltage 🛛			
	24V AC: Relay ON: 1.5 VA (1.1 W) (at 24V AC, 60 Hz)			
	Relay OFF: 0.2 VA (0.1 W) (at 24V AC, 60 Hz)			
	100120V AC: Relay ON: 1.5 VA (1.3 W) (at 120V AC, 60 Hz)			
	Relay OFF: 0.8 VA (0.5 W) (at 120V AC, 60 Hz)			
	200230V AC: Relay ON: 1.8 VA (1.5 W) (at 230V AC, 60 Hz)			
	Relay OFF: 1.2 VA (0.9 W) (at 230V AC, 60 Hz)			
	12V DC: Relay ON: 0.9 W (at 12V DC)			
Power consumption	Relay OFF: 0.07 W (at 12V DC)			
	24V DC: Relay ON: 0.9 W (at 24V DC)			
	Relay OFF: 0.07 W (at 24V DC)			
	48V DC: Relay ON: 1.0 W (at 48V DC)			
	Relay OFF: 0.2 W (at 48V DC)			
	100110V DC: Relay ON: 1.3 W (at 110V DC)			
	Relay OFF: 0.3 W (at 110V DC) 125V DC: Relay ON: 1.3 W (at 125V DC)			
	Relay OFF: 0.3 W (at 125V DC)			
Control outputs	4PDT: 5 A at 250V AC, resistive load (cost = 1)			
	Characteristics			
▶][120V AC	30 A			
	15 A			
Make 240V AC				
◄][► 120V AC	3 A			
Break 240V AC	1.5 A			
Hp at 120V AC	1/6 Hp			
Hp at 240V AC	1/6 Hp			
Accuracy of operating time	±1% FS max. (1 s range: ±1%±10 ms max.)			
Setting error	±10%±50 ms FS max.			
Reset time	Min. power-opening time: 0.1 s max. (including halfway reset)			
Influence of voltage	±2% FS max.			
Influence of temperature	±2% FS max.			
Insulation resistance	100 MΩ min. (at 500V DC)			
	2,000V AC, 50/60 Hz for 1 min. (between current-carrying terminals and exposed non-current-carrying metal			
	parts) 0			
Dielectric strength	2,000V AC, 50/60 Hz for 1 min. (between operating power circuit and control output)			
Dielectric strength	2,000V AC, 50/60 Hz for 1 min. (between different pole contacts; 2-pole model)			
	1,500V AC, 50/60 Hz for 1 min. (between different pole contacts; 4-pole model)			
	1,000V AC, 50/60 Hz for 1 min. (between non-continuous contacts)			
Vibration resistance	Malfunction:1055 Hz, 0.5 mm single amplitude			
Shock resistance	Malfunction:100 m/s ² (approx. 10G)			
Ambient temperature	Operating:-10°C50°C (with no icing)			
	Storage:-25°C65°C (with no icing)			
Ambient humidity	Operating:35%85%			
	Mechanical:10,000,000 operations min. (under no load at 1,800 operations/h)			
Life expectancy	Electrical:4PDT:			
Life expectancy	200,000 operations min. (H3YN-4-Z/-41-Z: 100,000 operations min.)			
	(3 A at 250V AC, resistive load at 1,800 operations/h)			

Single-phase, full-wave-rectified power supplies can be used.
When using the 700-HINC continuously in any place where the ambient temperature is in a range of 45°C...50°C, supply 90%...110% of the rated supply voltages (supply 95%...110% with 12V DC type).
Set the reset voltage as follows to ensure proper resetting. 100...120V AC:10V AC max. 200...230V AC:20V AC max. 100...110V DC:10V DC max.

Characteristics, Continued			
Noise immunity	\pm 1.5 kV, square-wave noise by noise simulator (pulse width: 100 ns/1 μ s, 1-ns rise)		
Static immunity	Destruction:8 kV Malfunction:4 kV		
Enclosure rating	IP40		
Weight	Approx. 50 g		
EMC	Emission Enclosure:EN55011 Group 1 class A Emission AC Mains:EN55011 Group 1 class A Immunity ESD:EN61000-4-2:4 kV contact discharge (level 2) 8 kV air discharge (level 3) Immunity RF-interference:ENV50140:10 V/m (amplitude modulated, 80 MHz to 1 GHz) (level 3) 10 V/m (pulse modulated, 900 MHz) Immunity Conducted Disturbance:ENV50141:10 V (0.1580 MHz) (level 3) Immunity Burst:EN61000-4-4:2 kV power-line (level 3) 2 kV I/O signal-line (level 4)		
Standards	UL508, CSA 22.2 No. 14 Conforms to VDE0435/P2021, VDE0110 (for in-panel use) Conforms to EN50081-2, EN50082-2		

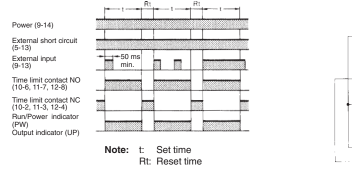
Bulletin 700-HNC Plug-in Timing Relays Timing Charts

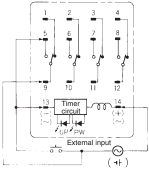
Note:t:Set time Rt:Reset time

Operating Mode	Timing Charts / Wiring Diagram				
ON-Delay Power	Power (13-14) Time limit contact NC (9-1, 10-2, 11-3, 12-4) Time limit contact NO (9-5, 10-6, 11-7, 12-8) Run/Power indicator (UP)				
Power	Power (13-14) Time limit contact NC (9-1, 10-2, 11-3, 12-4) Time limit contact NO (9-5, 10-6, 11-7, 12-8) Run/Power indicator (VP) Output indicator (UP)	4			
Repeat Cycle OFF-Start	Power (13-14) Time limit contact NC (9-1, 10-2, 11-3, 12-4) Time limit contact NO (9-5, 10-6, 11-7, 12-8) Run/Power indicator (UP)	14 (+) (~)			
Repeat Cycle ON-Start	Power (13-14) Time limit contact NC (9-1, 10-2, 11-3, 12-4) Time limit contact NO (9-5, 10-6, 11-7, 12-8) Run/Power indicator (UP)				

Pulse Operation

A pulse output for a certain period can be obtained with a random external input signal. Use the 700-HNC timing relay in interval mode as shown in the following timing charts.

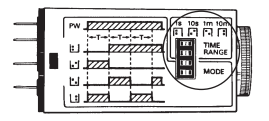




Time Ranges

Cat. No.	Time Range	Time Setting Range	Setting	Factory-Set
	1 s	0.1 s1 s		Yes
700-HNC44AZ12 700-HNC44AZ24 700-HNC44AZ48 700-HNC44AZ11	10 s	1 s10 s		No
700-HNC44AZ25 700-HNC44AA24 700-HNC44AA12 700-HNC44AA23	1 min.	0.1 s…1 min.		No
	10 min.	1 min10 min.		No
	1 min.	0.1 min1 min.		Yes
700-HNC44BZ12 700-HNC44BZ24 700-HNC44BZ48 700-HNC44BZ11	10 min.	1 min10 min.		No
700-HNC44BZ25 700-HNC44BA24 700-HNC44BA12 700-HNC44BA23	1 h	0.1 h1 h		No
	1 0 h	1 h10 h		No

Note: The top two DIP switch pins are used to select the time ranges.



Operating Modes

Operating Mode	Setting	Factory-set
ON-delay		Yes
One Shot		No
Repeat Cycle OFF-start		No
Repeat Cycle ON-start		No

Note: The bottom two DIP switch pins are used to select the time ranges.

Bulletin 700-HNC Plug-in Timing Relays Approximate Dimensions

Approximate Dimensions are shown in millimeters (inches) where not specified. Approximate Dimensions are not intended to be used for manufacturing purposes.

_____30.0 _____(1-3/16)

6.1

(15/64)

_ 24.9 _

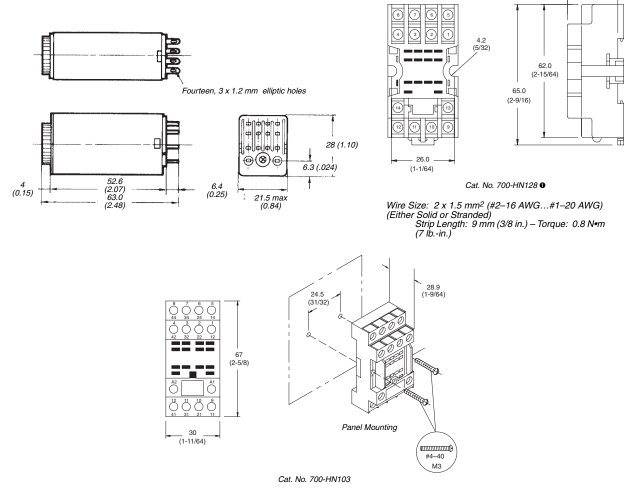
21.1

(53/64)

Timers

Front Mounting

Approximate Dimensions for cat. no. 700-HNC



Wire Size: 2 x 1.5 mm² (#2–16 AWG...#1–20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8 in.) – Torque: 0.8 N•m (7 lb.-in.)

• Total height of 700-HN128 + 700-HNC is 82.5 mm.

Bulletin 700-HNK **Plug-in Timing Relays Overview/Product Selection**

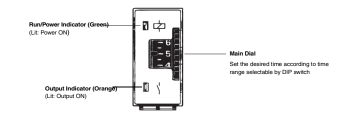
	Bulletin 700-HNK	Table Of Contents
	 The Ultra-Slim Timing Relay is The Smallest Relay Available It is Perfect for Converting 700-HK Relays Into a Timing Relay SPDT and DPST-NO Contact Output Socket Mounted Timing Range From 0.1 s10 h 	Product Selection 133 Accessories 133 Specifications 134 Approximate Dimensions 138
700-HINK PW -7 -6 UP 6 Alten-Bradley		

Bulletin 700-HNK Miniature Timer with Multiple Time Ranges

	Output Modes	Sockets	Outputs	Timing Range	Input Voltage	Cat. No.	Factory- stocked Item
					12V DC	700-HNK41AZ12	~
All states of the second state				0.1 s10 min.	24V DC	700-HNK41AZ24	~
		700-HN121	SPDT 0		24V AC	700-HNK41AA24	~
19 11 19		On-Delay 0.1 min10 h 24V DC One Shot 24V AC	12V DC	700-HNK41BZ12	~		
700-HNK				0.1 min10 h	24V DC	700-HNK41BZ24	~
PW					24V AC	700-HNK41BA24	
	Repeat Cycle, OFF-start	700-HN122	DPST-NO Ø	0.1 s10 min.	12V DC	700-HNK42AZ12	
-6	UP I Allen-Bradley				24V DC	700-HNK42AZ24	~
Const 1					24V AC	700-HNK42AA24	
A DP 1 7					12V DC	700-HNK42BZ12	
Allen-Bradley					24V DC 700-HNK42BZ24		~
Cat. No. 700-HNK SPDT, DPST-NO				0.1 min10 h	24V AC	700-HNK42BA24	

5-blade terminal type only.6-blade terminal type only.

General Timer Functions



Accessories

	Description	Pkg. Qty.	Cat. No.	Factory-stocked Item	
Cat. No. 700-HN121	Screw Terminal Socket — Panel or DIN Rail Mountin 5-blade miniature socket for use with 1-pole, Type 700-F Order must be for 10 sockets or multiples of 10.		700-HN121	v	
Cat. No. 700-HN122	Screw Terminal Socket – Panel or DIN Rail Mounting 8-blade miniature socket for use with 2-pole, Bulletin 700 This socket includes a retainer clip. Order must be for 10 multiples of 10.	-HNK42 timers.	700-HN122	v	
Timing Relay, Socket, Retainer Clip Reference Chart					
Timer Type Socket Cat. No. Retain			ainer Clip Cat. No.		

700-HN121 700-HN122 Provided Provided 700-HNC

Bulletin 700-HNK **Plug-in Timing Relays**

Specifications 0

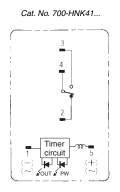
	Ratings
Item	
Pilot Duty Rating	NEMA B300
Rated supply voltage	24V AC; 12, 24V DC
Pin type	
Operating mode	ON-delay, One Shot, Repeat Cycle OFF start, or Repeat Cycle ON start selectable with DIP switch
Operating voltage range	85%110% of rated supply voltage (12 VDC: 90%110% of rated supply voltage) •
Power consumption	24V AC:Relay ON:approx. 0.8 VA (at 24 VAC, 60 Hz) Relay OFF:0.5 VA (at 24V AC, 60 Hz) 12V DC:Relay ON:approx. 0.4 W (at 12V DC) Relay OFF:0.1 W (at 12V DC) 24V DC:Relay ON:approx. 0.5 W (at 24V DC) Relay OFF:0.2 W (at 24V DC)
Control outputs	5 A at 250V AC, resistive load $(\cos \phi = 1)$
·	The minimum applicable load is 10 mA at 5 VDC (P reference value). Characteristics
1001/ 40	30 A
▶][◀ 120V AC	
lake 240V AC	15 A
■][► 120V AC	3 A
Break 240V AC	1.5 A
lp at 240V AC	1/6 Hp
Accuracy of operating time	±1% FS max. (1 s range: +1%±10 ms max.)
Setting error	±15%+50 ms FS max.
•	Min. power-opening time: 12, 24V DC: 0.1 s max. (including halfway reset)
Reset time	24V AC: 0.5 s max. (including halfway reset)
nfluence of voltage	+2% FS max.
nfluence of temperature	±2% FS max.
nsulation resistance	100 MΩ min. (at 500V DC)
Dielectric strength	2,000V AC, 50/60 Hz for 1 min. (between operating circuit and control output, or contacts of different poles) 1,000V AC, 50/60 Hz for 1 min. (between non-continuous contacts)
/ibration resistance	Malfunction:1055 Hz, 0.5 mm single amplitude
hock resistance	Malfunction:100 m/s ² (approx. 10G)
Ambient temperature	Operating:-10°C50°C (with no icing) Storage:-25°C65°C (with no icing)
Ambient humidity	Operating:35%85%
ife expectancy	Mechanical:10,000,000 operations min. (under no load at 1,800 operations/h) Electrical:100,000 operations min. (3 A at 250V AC, resistive load at 1,800 operations/h)
npulse withstand voltage	Between power terminals: 1 kV
loise immunity	±1.5 kV, square-wave noise by noise simulator (pulse width: 100 ns/1 μs, 1-ns rise)
Static immunity	Destruction:8 kV Malfunction:4 kV
nclosure rating	IP20
Veight	Approx. 18 g
EMC	Emission Enclosure:EN55011 Group 1 class A Emission AC Mains:EN55011 Group 1 class A Immunity ESD:EN61000-4-2:4 kV contact discharge (level 2) 8 kV air discharge (level 3) Immunity RF-interference:ENV50140:10 V/m (amplitude modulated, 80 MHz1GHz) (level 3) 10 V/m (pulse modulated, 900 MHz) Immunity Conducted Disturbance:ENV50141:10 V (0.1580 MHz) (level 3) Immunity Burst:EN61000-4-4:2 kV power-line (level 3) 2 kV I/O signal-line (level 4)
Approved standards	UL508, CSA 22.2 No. 14 Conforms to VDE 0435/P2021 (for built-in use) Conforms to EN50081-2, EN50082-2, ACA, CE-certified

• When using 700-HNK timer in any place where the ambient temperature is more than 50°C, supply 90%...110% of the rated voltages (12V DC: 95%...110% of the rated voltage).

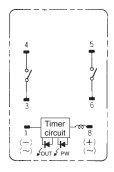
Note: t: Set time Rt: Reset time

Operating Mode			Chart		
		700-HNK41		700-HNK42	
ON-Delay Powert Output	Power (1-5) Time limit contact NC (4-2) Time limit contact NO (4-3) Run/Power Indicator (PW) Output Indicator (OUT)		Power (1-8) Time limit contact NO 4-3, 5-6 Run/Power indicator (PW) Output indicator (OUT)		
Interval Powert Output	Power (1-5) Time limit contact NC (4-2) Time limit contact NO (4-3) Run/Power indicator (PW) Output indicator (OUT)		Power (1-8) Time limit contact NO (4-3, 5-6) Run/Power indicator (PW) Output indicator (OUT)		
Repeat Cycle OFF-Start Power	Power (1-5) Time limit contact NC (4-3) Time limit contact NO (4-3) Run/Power indicator (PW) Output indicator (OUT)		Power (1-8) Time limit contact NO (4-3, 5-6) Run/Power indicator (PW) Output indicator (OUT)		
Repeat Cycle ON-Start	Power (1-5) Time limit contact NC (4-2) Time limit contact NO (4-3) Run/Power indicator (PW) Output indicator (OUT)		Power (1-8) Time limit contact NO (4-3, 5-6) Run/Power indicator (PW) Output indicator (OUT)		

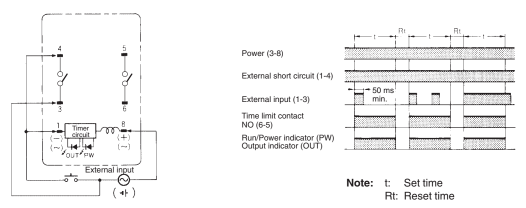
Wiring Diagrams



Cat. No. 700-HNK42...



A pulse output for a certain period can be obtained with a random external input signal. Use the 700-HNK in interval mode as shown in the following timing chart.

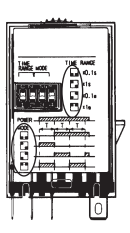


Mode	Terminals
Pulse Operation	Power supply between 3 and 8 Short-circuit between 4 and 1 Input signal between 3 and 1
Operating mode; One shot and all other modes	Power supply between 1 and 8

Time Ranges

Cat. No.	Time Range	Time Setting Range	Setting	Factory-Set
	1 s	0.1 s1 s		Yes
700-HNK41AZ12 700-HNK41AZ24 700-HNK41AA24	10 s	1 s10 s		No
700-HNK42AZ12 700-HNK42AZ24 700-HNK42AA24	1 min.	0.1 s…1 min.		No
	10 min.	1 min10 min.		No
	1 min.	0.1 min1 min.	88	Yes
700-HNK41BZ12 700-HNK41BZ24 700-HNK41BA24	10 min.	1 min10 min.		No
700-HNK42BZ12 700-HNK42BZ24 700-HNK42BA24	1 h	0.1 h1 h		No
	10 h	1 h10 h		No

Note: The left two DIP switch pins are used to select the time ranges.



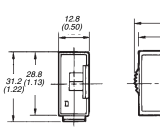
Operating Modes

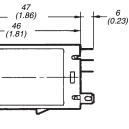
Operating Mode	Setting	Factory-set
ON-delay	88	Yes
One Shot		No
Repeat Cycle OFF-start		No
Repeat Cycle ON-start		No

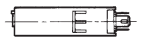
Note: The right two DIP switch pins are used to select the operating modes.

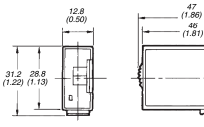
Bulletin 700-HNK Plug-in Timing Relays Approximate Dimensions

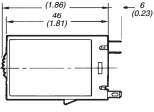
Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.

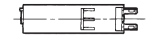






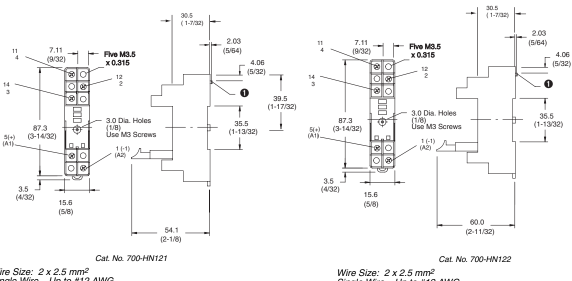






Bulletin 700-HNK41 SPDT Contact Approximate Dimensions

Bulletin 700-HNK42 DPST-NO Contact Approximate Dimensions



Wire Size: 2 x 2.5 mm² Single Wire – Up to #12 AWG Double Wire – 2 x 2.5 mm² (#2–14 AWG... #2–20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8 in.) – Torque: 0.8 N•m (7 lb.-in.)

Total height: 700-HN121 + 700-HNK41 is 78.0 mm.

• Holes required for mounting [3 mm (1/8 in.) diameter].

Wire Size: 2 x 2.5 mm² Single Wire – Up to #12 AWG Double Wire – 2 x 2.5 mm² (#2–14 AWG... #2–20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8i n.) – Torque: 0.8 N•m (7 lb.-in.)

Total height: 700-HN122 + 700-HNK42 is 78.0 mm.

• Holes required for mounting [3 mm (1/8 in.) diameter].

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(1-17/32)

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Bulletin 700-HR **Plug-in Timing Relays Overview/Product Selection**

	Dullatin 700 UD	Table Of Cantanta
	Bulletin 700-HR	Table Of Contents
	Dial Timing Relays	Product Selection 139
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	 5 A Contact Ratings or Transistor Outputs 	Specifications 145
	Single Function or Multi-Function	Approximate
	 Timing Range From 0.05 s300 h 	Dimensions 150
and the second se	Multi-voltage Inputs	
POWER 700-HR		
-		
10 20		
15 25		
Alten-Bradley		
Allen-Bradley		

Bulletin 700 Multi-Function, Multi-Range Dial Timing Relays with Pin Style Terminations

	Timing Mode	Timing Range	Sockets	Pins	Input Voltage	Contact Outputs	Cat. No.	Factory- stocked Iten	
							700-HR52TU24	~	
					2448V AC 1248V DC	DPDT	700-HRV52TU24 0		
	A,D,E, B,B2,C		700-HN101 700-HN126 700-HN129	11		Transistor	700-HRT6TTU24 @		
Multifunction Timer					100240V AC	DPDT	700-HR52TA17 @	~	
POWER JOLLAR					100125V DC	DFDT	700-HRV52TA17 0		
10 5 20 5 20		0.05 s300 h			2448V AC	DPDT	700-HRS42TU24	~	
Allen-Bradley		A, E,B2,J	700-HN100 700-HN125 700-HN108	8	1248V DC	Transistor	700-HRT4TTU24 0		
Cat. No. 700-HR, -HRP, -HRS, -HRT, -HRV	A, E,B2,J				2448V AC/DC	SPDT Timed + Instantaneous Contact	700-HRP42TU24 0	~	
						100240V AC	SPDT Timed + Instantaneous Contact	700-HRP42TA17	>
					100125V DC	DPDT	700-HRS42TA17	~	
ON-Delay Timer					2448V AC/DC	SPDT Timed +Instantaneous Contact	700-HRC12TU24	~	
POWER JOUHR		0.05 a 200 h	700-HN100	8	2448V AC 1248V DC	DPDT	700-HRM12TU24	~	
Cat. No. 700-HRM, -HRC	A	A 0.05 s300 h	700-HN125 700-HN108		100 0401/ 40	DPDT	700-HRM12TA17	~	
				100240V AC	SPDT Timed + Instantaneous Contact	700-HRC12TA17	>		
1	Fiming mo	de description		A	D E	B B2			
Voltage Input: Connection Compatible with connection			signal. O	N-delay O		hot Repeat Repe		 e Shot	

Allen-Bradley

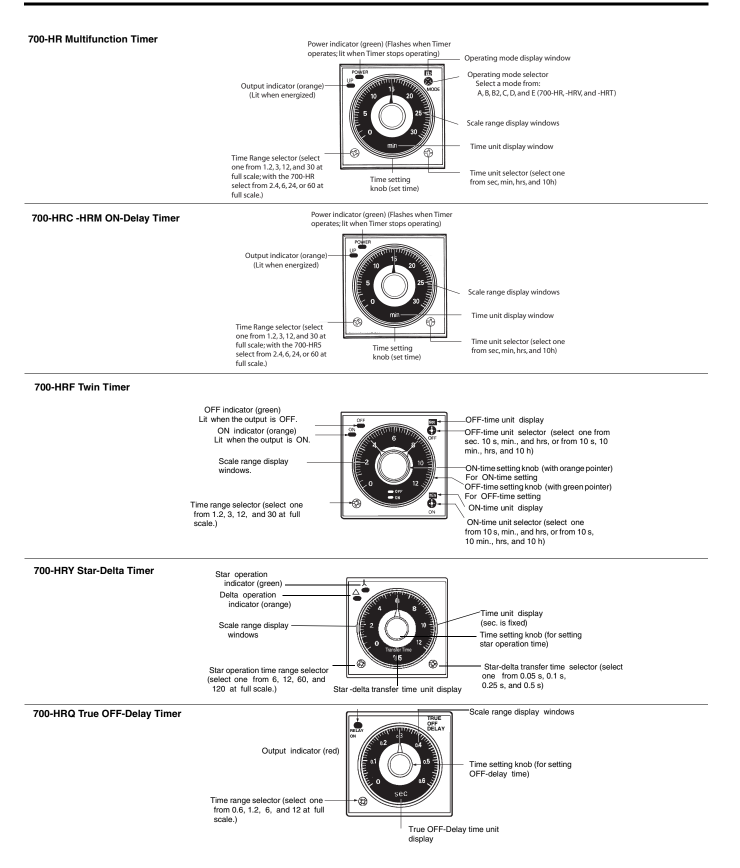
Bulletin 700-HR Plug-in Timing Relays Product Selection, Continued

	Timing Mode	Timing Range	Sockets	Pins	Input Voltage	Contact Outputs	Cat. No.	Factory- stocked Item
		0.05 s30 h	700-HN100 700-HN125 700-HN108	8	12V DC	DPDT	700-HRF72DZ12	
	В	0.05 s30 h	700-HN100 700-HN125 700-HN108	8	24V AC/DC	DPDT	700-HRF72DU25	V
Twin Timer	D	0.05 s30 h	700-HN100 700-HN125 700-HN108	8	48125V DC	DPDT	700-HRF72DZ45	
		0.05 s30 h	700-HN100 700-HN125 700-HN108	8	100240V AC	DPDT	700-HRF72DA18	v
		0.05 s30 h	700-HN100 700-HN125 700-HN108	8	12V DC	DPDT	700-HRF82DZ12	
Allen-Bradley		0.05 s30 h	700-HN100 700-HN125 700-HN108	8	24V AC/DC DPDT 700-HRF82	700-HRF82DU25		
	B2	0.05 s30 h	700-HN100 700-HN125 700-HN108	8	48125V DC	DPDT	700-HRF82DZ45	
		0.05 s30 h	700-HN100 700-HN125 700-HN108	8	100240V AC	DPDT	700-HRF82DA18	v
Star-Delta Timer					100120V AC		700-HRYY6FA12	v
Cat. No. 700-HRY	Star-Delta	0.5 s120 s	700-HN100 700-HN125 700-HN108	8	200240V AC	SPDT Timed + Instantaneous Contact	700-HRYY6FA22	v

Bulletin 700-HR Plug-in Timing Relays Product Selection, Continued

	Timing Mode	Timing Range	Sockets	Pins	Input Voltage	Contact Outputs	Cat. No.	Factory-stocked Item
		0.05 s12 s	700-HN100 700-HN125	8	100120V AC	DPDT	700-HRQN2GA12	~
			700-HN123 700-HN108	0	200240V AC	DPDT	700-HRQN2GA22	
True OFF-Delay Timer			700-HN101 700-HN126 700-HN129	11	100120V AC	DPDT	700-HRQR2GA12 0	
					200240V AC	DPDT	700-HRQR2GA22 0	
* 6	True OFF-	0.05 min	700-HN100 700-HN125	8	100120V AC	DPDT	700-HRQN2HA12	v
Cat. No. 700-HRQ	Delay		700-HN108		200240V AC	DPDT	700-HRQN2HA22	
Саі. №. 700-пно		12 min.	700-HN101 700-HN126 700-HN129	11	100120V AC	DPDT	700-HRQR2HA12 0	
					200240V AC	DPDT	700-HRQR2HA22 0	
		0.05 s12 s	700-HN100 700-HN125 700-HN108	8	24V AC/DC	DPDT	700-HRQN2GU25	
			700-HN101 700-HN126 700-HN129	11	24V AC/DC	DPDT	700-HRQR2GU25 0	
		0.05 min12 min	700-HN100 700-HN125 700-HN108	8	24V AC/DC	DPDT	700-HRQN2HU25	
			700-HN101 700-HN126 700-HN129	11	24V AC/DC	DPDT	700-HRQR2HU25 0	
		0.05 s12 s	700-HN100 700-HN125 700-HN108	8	48V DC DPDT 700-HRC	700-HRQN2GZ48		
			700-HN101 700-HN126 700-HN129	11	48V DC	DPDT	700-HRQR2GZ48 0	
	True OFF-	0.05 min12 min.	700-HN100 700-HN125 700-HN108	8	8 48V DC DPDT	DPDT	700-HRQN2HZ48	
	Delay		700-HN101 700-HN126 700-HN129	11	48V DC	DPDT	700-HRQR2HZ48 0	
		0.05 s12 s	700-HN100 700-HN125 700-HN108	8	100125V DC	DPDT	700-HRQN2GZ11	
		0.00 012 0	700-HN101 700-HN126 700-HN129	11	100125V DC	DPDT	700-HRQR2GZ11 0	
		0.05 min12 min	700-HN100 700-HN125 700-HN108	8	100125V DC	DPDT	700-HRQN2HZ11	
			700-HN101 700-HN126 700-HN129	11	100125V DC	DPDT	700-HRQRHZ11 0	

Indicates True OFF-delay timer with reset



Bulletin 700-HR Plug-in Timing Relays

Accessories	
70000001100	

	Description	Pkg. Qty.	Cat. No.	Factory-stocked Item
Cat. No. 700-HIN100	Screw Terminal Tube Base Sockets — Panel or DIN Rail Mounting Guarded Terminal Construction 8-pin for use with Bulletin 700-HR and 700-HX timing relays. Order must be for 10 sockets or multiples of 10.	10	700-HN100	v
Cat. No. 700-HN125	Screw Terminal Tube Base Sockets — Panel or DIN Rail Mounting Open Style Construction 8-pin for use with Bulletin 700-HRM, and -HRC timing relays. Order must be for 10 sockets or multiples of 10. No retainer clip required.	10	700-HN125	v
Cat. No. 700-HN101	Screw Terminal Tube Base Sockets — Panel or DIN Rail Mounting Guarded Terminal Construction 11-pin for use with Bulletin 700-HR timing relays. Order must be for 10 sockets or multiples of 10. No retainer clip required.	10	700-HN101	v
Cat. No. 700-HN126	Screw Terminal Tube Base Sockets — Panel or DIN Rail Mounting Guarded Terminal Construction 11-pin for use with Bulletin 700-HR timing relays. Order must be for 10 sockets or multiples of 10.	10	700-HN126	v
Cat. No. 199-DR1	DIN Rail Mounting Pack Standard 35 x 7.5 mm DIN Rail, 1 meter long, 10 rails per package. Order must be for 10 rails or multiples of 10.	10	199-DR1	v
Cat. No. 700-HIN108	Specialty Socket 8-pin backwired socket with solder terminals for use with Bulletin 700-HR timing relays. Order must be for 10 sockets or multiples of 10.	10	700-HN108	r
Cat. No 700-HIN129	Specialty Socket 11-pin backwired socket with solder terminals for use with Bulletin 700-HR timing relays. Order must be for 10 sockets or multiples of 10.	10	700-HN129	r

Bulletin 700-HR **Plug-in Timing Relays** Accessories, Continued

	Description	Pkg. Qty.	Cat. No.	Factory- stocked Item
Cat. No. 700-HN130	Frame Adapter For flush or door mounting of all Bulletin 700-HR timers.	1	700-HN130	r
Sample Retainer Clips	Retainer Clip for Cat. Nos. 700-HN100 and -HN101 Sockets with all 700- HR Timing Relays Secures timer in socket. Order must be for 10 clips or multiples of 10. Note: Not required for installation	10	700-HN131	r
Cat. No. 700-HN132	Protective Cover Helps prevent tampering of timing and mode settings. Provides a degree of protection against water and dirt from entering the front of the relay. For use with all Bulletin 700-HRs and -HX timing relays.	1	700-HN132	v
	Pre-printed identification tags — contains 10 sheets of pre-printed and blank tags. Each sheet contains 13 sets of the markings CR9CR, TR9TR, M9M, F, R, 1S, and 117 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N40	
	Blank identification tags — contains 10 sheets of blank identification tags for customer specialized printing. Each sheet contains 546 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N41	

Bulletin 700-HR Multi-function, Multi-Range Dial Timing Relay, Socket, Retainer Clip Reference Chart

Timer Type	Socket Cat. No.	Retainer Clip Cat. No.
	700-HN101 🕑	700-HN131
700-HR, HRQR2, HRV HRT6	700-HN126 🕑	Not Required 1
	700-HN129 🛛	Not Applicable
700-HRC/HRF/HR5, HRT4, HRM,	700-HN100 🕑	700-HN131(See note above)
HRP	700-HN108 🕄	Not Applicable
1111	700-HN125 🕄	Not Required 1

Design of these sockets holds the timing relays securely and does not require retainer clips.
11 pins.
8 pins.

Bulletin 700-HR Plug-in Timing Relays

Specifications

	700-HR, -HRS, - HRV	700-HRP	700-HRC	700-HRM	700-HRF	700-HRY	700-HRQ	700-HRT (Transistor Outputs)
				Electrical Rati	ngs			
Pilot Duty Rating	NEMA B300							<u> </u>
Thermal Current (Ith)	5 A							100 mA
▶][120V AC	30 A							—
Make 240V AC	15 A							-
][► 120V AC	3 A							—
Break 240V AC	1.5 A							_
Ip at 120V	1/6 Hp 1	I/4 Hp		1/6 Hp		1/4 Hp	1/6 Hp	
lp at 240V	1/3 Hp			•			•	_
Accuracy of operating ime	±0.2% FS max. (±0.	.2%±10 ms m	nax. in a range	of 1.2 s)				
Setting error	±5% FS ±50 ms (Th	ne value is ±5	% FS +100 m	s to -0 ms max	when the C D o	r G mode signal	of the 700-HRVs ;	are OFF)
	Min. power-openi					r a mode eignar		
Reset time	Min. pulse width:	0		. 700-HR52TA	17, 700-HR52	TU24, 700-HR	T6TTU24)	
Reset voltage	10% max. of rated v	5						
nfluence of voltage	±0.2% FS max. (±0.	.2%±10 ms m	ax. in a range	of 1.2 s)				
Permissible leakage current to switch a gate, signal or reset	10 μA max. (3 wire	solid-state)						
Influence of temperature	±1% FS max. (±1%:	±10 ms max.	in a range of 1	1.2 s)				
	•		D	esign Specifica	ations			
Dielectric strength	2,000V AC (1,000V 2,000V AC (1,000V 2,000V AC, 50/60 H	AC for 700-I	HRŤ), 50/60 H			out terminals and	l operating circuit)	
	1,000V AC, 50/60 H 2,000V AC, 50/60 H		between conta	1		er)		
/ibration resistance	2,000V AC, 50/60 H		between conta	Mechanica	I		n three directions	for tan minutas each
	2,000V AC, 50/60 H Malfunction:	lz for 1 min. (between conta contact to coil)	Mechanica	l 0.5 mm double	amplitude each i		for ten minutes each
	2,000V AC, 50/60 H Malfunction:		between conta contact to coil)	Mechanica	I		n three directions 98 m/s ² (10 G)	for ten minutes each
	2,000V AC, 50/60 H Malfunction:	lz for 1 min. (between conta contact to coil)	Mechanica	l n 0.5 mm double 98 m/s² (10 G)	amplitude each i 294 m/s ²	98 m/s ²	
Shock resistance	2,000V AC, 50/60 H Malfunction:	lz for 1 min. (between conta contact to coil)	Mechanica	l n 0.5 mm double 98 m/s² (10 G)	amplitude each i 294 m/s ² (10 G)	98 m/s ² (10 G) ±1kV for	100 m/s ² (10 G)
Shock resistance Noise immunity	2,000V AC, 50/60 H Malfunction: Malfunction: 1 ±1.5 kV for ±600V E	lz for 1 min. (between conta contact to coil)	Mechanica 1055 Hz with Environment	l n 0.5 mm double 98 m/s² (10 G) tal	amplitude each i 294 m/s ² (10 G)	98 m/s ² (10 G)	100 m/s ² (10 G)
Shock resistance Noise immunity Static immunity	2,000V AC, 50/60 H Malfunction: Malfunction: 1 ±1.5 kV for ±600V E Malfunction: Operating:	lz for 1 min. (between conta contact to coil)	Mechanica 1055 Hz with Environment 8 kV -10°55°C (wi	I 0.5 mm double 98 m/s ² (10 G) tal ±400V for 12V D th no icing)	amplitude each i 294 m/s ² (10 G)	98 m/s ² (10 G) ±1kV for	100 m/s ² (10 G)
Shock resistance Noise immunity Static immunity Ambient temperature	2,000V AC, 50/60 H Malfunction: Malfunction: 1 ±1.5 kV for ±600V E Malfunction: Operating: Storage:	lz for 1 min. (between conta contact to coil)	Mechanica 1055 Hz witt Environment 8 kV -10°55°C (wi -25°65°C (wi	I 0.5 mm double 98 m/s ² (10 G) tal ±400V for 12V D th no icing)	amplitude each i 294 m/s ² (10 G)	98 m/s ² (10 G) ±1kV for	100 m/s ² (10 G)
Shock resistance Noise immunity Static immunity Ambient temperature	2,000V AC, 50/60 H Malfunction: Malfunction: 1 ±1.5 kV for ±600V E Malfunction: Operating:	lz for 1 min. (between conta contact to coil)	Mechanica 1055 Hz with Environment 8 kV -10°55°C (wi	I 98 m/s ² (10 G) tal ±400V for 12V D th no icing) th no icing)	amplitude each i 294 m/s ² (10 G)	98 m/s ² (10 G) ±1kV for	100 m/s ² (10 G)
Shock resistance Noise immunity Static immunity Ambient temperature Ambient humidity	2,000V AC, 50/60 H Malfunction: Malfunction: 1 ±1.5 kV for ±600V E Malfunction: Operating: Storage:	Iz for 1 min. (G)	Mechanica 1055 Hz witt Environment 8 kV -10°55°C (wi -25°65°C (wi 3585% Constructio	I 98 m/s ² (10 G) tal ±400V for 12V D th no icing) th no icing)	amplitude each i 294 m/s ² (10 G)	98 m/s ² (10 G) ±1kV for	100 m/s ² (10 G)
Vibration resistance Shock resistance Noise immunity Static immunity Ambient temperature Ambient humidity Life expectancy (operations min.)	2,000V AC, 50/60 H Malfunction: 1 ±1.5 kV for ±600V D Malfunction: Operating: Storage: Operating:	Iz for 1 min. (100 m/s ² (10 DC	G)	Mechanica 1055 Hz witt Environment 8 kV -10°55°C (wi -25°65°C (wi 3585% Constructio 0 operations/h	I 10.5 mm double 98 m/s ² (10 G) tal ±400V for 12V E th no icing) th no icing) n	amplitude each i 294 m/s ² (10 G)	98 m/s ² (10 G) ±1kV for 48V DC	100 m/s ² (10 G) ±1.5 kV for ±600 V Do
Shock resistance Noise immunity Static immunity Ambient temperature Ambient humidity Life expectancy (operations min.)	2,000V AC, 50/60 H Malfunction: Malfunction: 1 ±1.5 kV for ±600V E Malfunction: Operating: Storage: Operating: Operating: Mechanical:20,000, Electrical: 100,000 (EMI)EN50081-2 Emission Enclosure Emission AC Mains (EMS)EN50082-2 Immunity ESD:EN6 8 kV air discharge (I Immunity RF-interfe Immunity BrF-interfe Immunity Surge:EN 1 kV line to line	Iz for 1 min. (100 m/s ² (10 100 m/s ² (1	G) G) G) Contact to coil) G) Contact to coil) G) Contact to coil Contact disch Contact disch M Radio Wave ulse-modulate e:ENV50141:1 V power-line (Mechanica 1055 Hz witt Environment 8 kV -10°55°C (wi -25°65°C (wi 3585% Constructio 0 operations/h oad at 1,800 ope harge (level 2) es: ENV50140:11 d Radio Waves: 0 V (0.1580 M	I 0.5 mm double 98 m/s ² (10 G) tal ±400V for 12V D th no icing) ith no icing) n erations/h) 0 V/m (80 MHz ENV50204:10 V/	amplitude each i 294 m/s ² (10 G) 0C	98 m/s ² (10 G) ±1kV for 48V DC	100 m/s ² (10 G) ±1.5 kV for ±600 V D0
Shock resistance Noise immunity Static immunity Ambient temperature Ambient humidity ife expectancy operations min.)	2,000V AC, 50/60 H Malfunction: Malfunction: 1 ±1.5 kV for ±600V E Malfunction: Operating: Storage: Operating: Operating: Mechanical:20,000, Electrical: 100,000 (EMI)EN50081-2 Emission Enclosure Emission AC Mains (EMS)EN50082-2 Immunity ESD:EN6 8 kV air discharge (I Immunity SEN50082-2 Immunity SEN50082-2	Iz for 1 min. (100 m/s ² (10 100 m/s ² (10 00C 00C 00C 00C 00C 00C 00C 0	G) G) G) Contact to coil) G) Contact to coil) G) Contact to coil Contact disch Contact disch M Radio Wave ulse-modulate e:ENV50141:1 V power-line (Mechanica 1055 Hz witt Environment 8 kV -10°55°C (wi -25°65°C (wi 3585% Constructio 0 operations/h oad at 1,800 ope harge (level 2) es: ENV50140:11 d Radio Waves: 0 V (0.1580 M	I 0.5 mm double 98 m/s ² (10 G) tal ±400V for 12V D th no icing) ith no icing) n erations/h) 0 V/m (80 MHz ENV50204:10 V/	amplitude each i 294 m/s ² (10 G) 0C	98 m/s ² (10 G) ±1kV for 48V DC	100 m/s ² (10 G) ±1.5 kV for ±600 V D0
Shock resistance Noise immunity Static immunity Ambient temperature Ambient humidity ife expectancy operations min.) EMC Degree of protection	2,000V AC, 50/60 H Malfunction: Malfunction: 1 ±1.5 kV for ±600V E Malfunction: Operating: Storage: Operating: Operating: Mechanical:20,000, Electrical: 100,000 (EMI)EN50081-2 Emission Ac Mains (EMS)EN50082-2 Immunity ESD:EN6 8 kV air discharge (I Immunity RF-interfe Immunity RF-interfe Immunity Burst:EN6 Immunity Burst:EN6 Immunity Burst:EN6 Immunity Burst:EN6 Immunity Burst:EN6 Immunity Burst:EN6 Immunity Surge:EN 1 kV line to line 2 kV line to ground IP40 (panel surface	Iz for 1 min. (100 m/s ² (10 100 m/s ² (10 00C 00C 00C 00C 00C 00C 00C 0	G) G) G) Contact to coil) G) Contact to coil) G) Contact to coil Contact disch Contact disch M Radio Wave ulse-modulate e:ENV50141:1 V power-line (Mechanica 1055 Hz witt Environment 8 kV -10°55°C (wi -25°65°C (wi 3585% Constructio 0 operations/h oad at 1,800 ope harge (level 2) es: ENV50140:11 d Radio Waves: 0 V (0.1580 M	I 0.5 mm double 98 m/s ² (10 G) tal ±400V for 12V D th no icing) ith no icing) n erations/h) 0 V/m (80 MHz ENV50204:10 V/	amplitude each i 294 m/s ² (10 G) 0C	98 m/s ² (10 G) ±1kV for 48V DC	100 m/s ² (10 G) ±1.5 kV for ±600 V D0
Shock resistance Noise immunity Static immunity Ambient temperature Ambient humidity Life expectancy	2,000V AC, 50/60 H Malfunction: Malfunction: 1 ±1.5 kV for ±600V E Malfunction: Operating: Storage: Operating: Operating: Operating: Mechanical:20,000, Electrical: 100,000 (EMI)EN50081-2 Emission Ac Mains (EMS)EN50082-2 Immunity ESD:EN6 8 kV air discharge (I Immunity ESD:EN6 8 kV air discharge (I Immunity RF-interfe Immunity Burst:EN6 Immunity Surge:EN 1 kV line to line 2 kV line to ground IP40 (panel surface Approx. 90 g	Iz for 1 min. (100 m/s ² (10 100 m/s ² (10 000. (under r (5 A at 250V :EN55011 G 1000-4-2:4 k ¹ Ievel 3) rence from P d Disturbance \$1000-4-2:4 k (level 3)) LR60859, UL	G) G) G) Contact to coil) G) G) Contact to coil) G) G) Contact disch M Radio Wave ulse-modulate :ENV50141:1 V power-line (V l/O signal-lin Recognized, 1	Mechanica 1055 Hz witt Environment 8 kV -10°55°C (wi -25°65°C (wi 3585% Constructio 0 operations/h oad at 1,800 operations/h as: ENV50140:11 d Radio Waves: 0 V (0.1580 M level 3) ne (level 4)	I 10.5 mm double 98 m/s ² (10 G) tal ±400V for 12V D th no icing) th no icing) n erations/h) 0 V/m (80 MHz ENV50204:10 V/ 1Hz) (level 3) ide NKCR 2,CE	amplitude each i 294 m/s ² (10 G) 0C 0C .1 GHz) (level 3) (m (900±5 MHz) Marked (per EU	98 m/s ² (10 G) ±1kV for 48V DC Mech: 107 Electrical: 104	100 m/s ² (10 G) ±1.5 kV for ±600 V D0

Multifunction and ON-Delay Timer

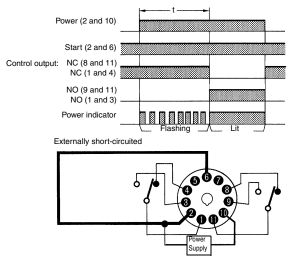
Application Examples

A Mode: Signal ON-Delay

ON-delay operation (A mode) is a basic mode.

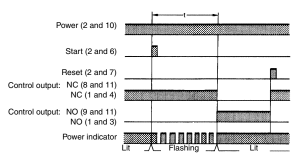
1. Power-ON Start/Power-OFF Reset 0

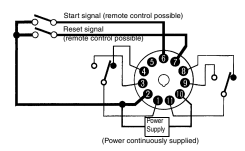
The Power-ON start/Power-OFF reset operation is a standard operating method.



2. Signal Start/Signal Reset 0

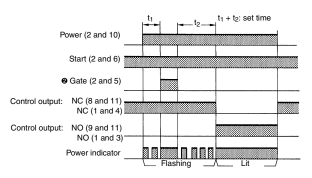
The Signal start/Signal reset operation is useful for remote control of the Timer.



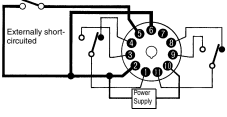


3. Control of Integrated Time with Gate Signal 0

With a gate signal, the Power-ON start operation and Signal start operation can be controlled (the operation can be interrupted).



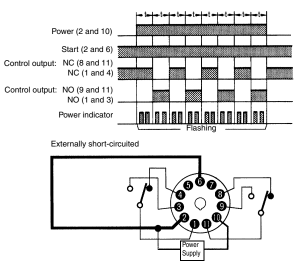
Gate signal (The operation is interrupted with the gate signal if the Timer detects an abnormal signal.)



B/B2 Mode: Repeat Cycle

The Repeat Cycle operation in the B and B2 modes can be effectively applied to lamp or buzzer (ON and OFF) alarms or the monitoring of an intermittent operation with a display.

1. Power-ON Start/Power-OFF Reset (in B Mode) 0



- If using a voltage input, connect pin 6 and 10 for DPDT devices.
- Gate Signal: A maintained connection is required to allow the timing sequence to complete.

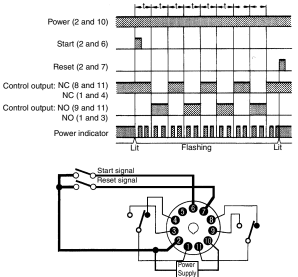
Bulletin 700-HR Plug-in Timing Relays

Bulletin 700-HR Timer Wiring Diagrams and Timing Charts, Continued

Multifunction and ON-Delay Timer, Continued

2. Signal Start/Signal Reset (in B Mode) 0

If there is an abnormal signal, flashing starts. When the abnormal condition is restored, a reset signal stops the display flashing.



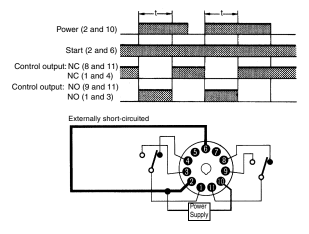
(Power continuously supplied)

C Mode: Signal ON/OFF-Delay 0

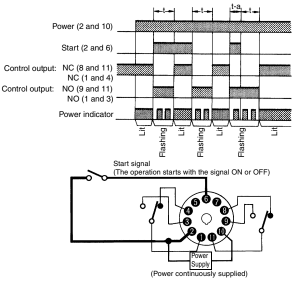
The Signal ON-/OFF-delay operation (C mode) is useful for the control of distribution of products on a production line into boxes by the specified number or time.

1. Power-ON Start/Instantaneous Operation/Time-Limit Reset

A set of these functions is useful for the operation of a machine for a specified period when power is ON.



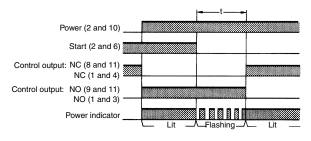
2. Signal-ON-OFF Start/Instantaneous Operation/Time-Limit **0** Reset

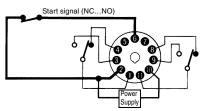


D Mode: Signal OFF-Delay

Signal OFF-delay operation (D mode) can be effectively used to keep a load operating for a certain period. For example, this function enables the cooling fan for a lamp or heater to operate for a certain period after the lamp or heater is switched OFF.

1. Power-ON Start/Instantaneous Operation/Time-Limit Reset 0



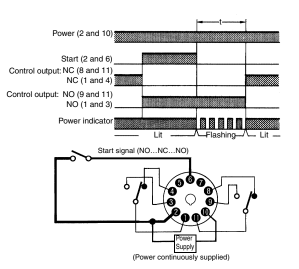


• If using a voltage input, connect pin 6 and 10 for DPDT devices.

Bulletin 700-HR **Plug-in Timing Relays** Bulletin 700-HR Timer Wiring Diagrams and Timing Charts, Continued

Multifunction and ON-Delay Timer, Continued

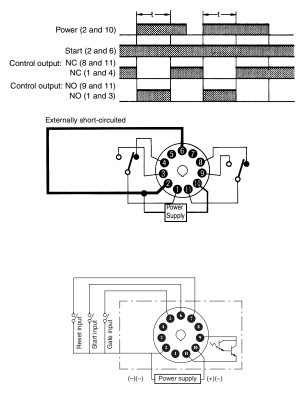
2. Signal Start/Instantaneous Operation/Time-Limit Reset



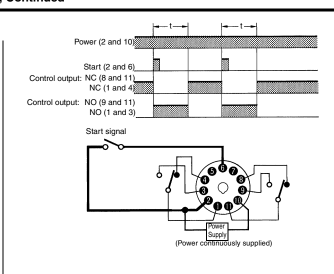


1. Power-ON Start/Instantaneous Operation/Time-Limit Reset

This function is useful for the operation of a machine for a specified period after power is ON.

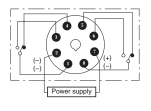


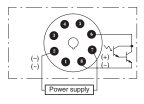
2. Signal Start/Instantaneous Operation/Time-Limit Reset This function is useful for the repetitive control such as the filling of liquid for a specified period after each Signal start input.

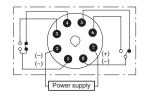


J Mode: ON Delay One Shot

	tt-			t—a	t—a	t	1
Power							
Start							
Reset							
Output relay (NC)							
Output relay (NO) (Output indicator)	 1±0 (Fix	.6 s	-			1±0.6 s	
Power indicator							







Bulletin 700-HR Plug-in Timing Relays

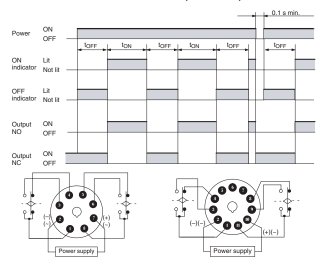
Bulletin 700-HR Timer Wiring Diagrams and Timing Charts, Continued

700-HRF Twin Timer, 700 -HRY Star-Delta Timer, and 700-

B Mode: Repeat Cycle Off-start (700-HRF)

The Repeat Cycle operation in the B mode can be effectively applied to lamp or buzzer (ON and OFF) alarms or the monitoring of an intermittent operation with a display.

1. Power-ON Start/Power-OFF Reset (in B Mode)

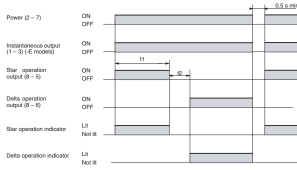


HRQ Off-Delay Timer

Star-Delta (700-HRY)

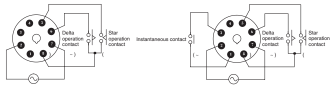
1. Power-ON Start/Instantaneous Operation/Time-Limit Reset

This function is useful for the operation of a machine for a specified period after power is ON.



t1: Star operation time setting

t2: Star-delta transfer time

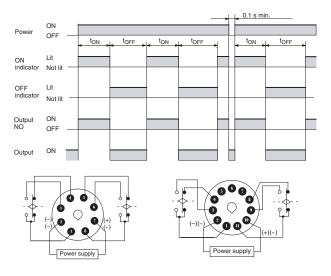


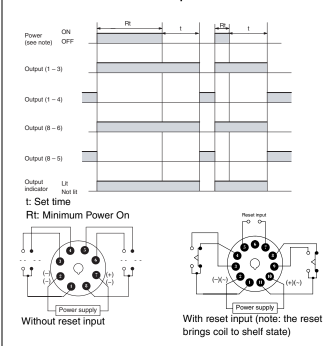
True OFF-Delay (700-HRQ)

Signal OFF-delay operation (D mode) can be effectively used to keep a load operating for a certain period. For example, this function enables the cooling fan for a lamp or heater to operate for a certain period after the lamp or heater is switched OFF.

B2 Mode: Repeat Cycle On-start (700-HRF)

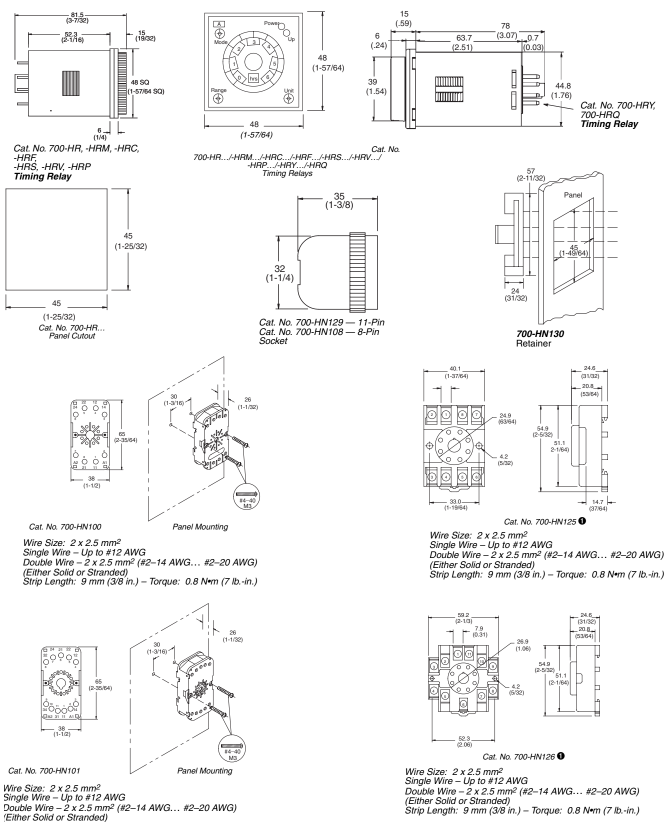
The Repeat Cycle operation in the B2 mode can be effectively applied to lamp or buzzer (ON and OFF) alarms or the monitoring of an intermittent operation with a display





Bulletin 700-HR Plug-in Timing Relays Approximate Dimensions

Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.



Strip Length: 9 mm (3/8 in.) – Torque: 0.8 N•m (7 lb.-in.)

• Cat. No. 199-FSM Surge Suppressors fit on the coil terminals. See page 187.

Allen-Bradley

	Bulletin 700-HS	Table Of Contents
	 Timing Relay (On-Delay or Off-Delay) Rugged Blade Style Quick Connect Socket Mounting 12 A, DPDT Contact Rating 0.1 s180 s Range Available As a Single Range or Fixed Timing 	Product Selection 151 Accessories 153 Specifications 154 Approximate Dimensions 155
March 1991/2012/11 March 1991/2012/11 March 1991/2012/11 March 1991/2012/11		

Single Range Timing Relay with Blade Style Quick Connect/Solder Terminations

	Timing	Wiring Diagrams		Timing	Input		Factory-
	Mode	U.S./Canada	International	Range	Voltage	Cat. No.	stocked Item
			(12) (14) (24)	0.110 s 1.0180 s	12V DC	700-HS12AZ12 700-HS12BZ12	
	On-Delay			0.110 s 1.0180 s	24V DC	700-HS12AZ24 700-HS12BZ24	~
CAT 700-HS12AZ24 A TIME DELAY RELAY INDUT: 24VDC		$\begin{array}{c c c c c c c c c c c c c c c c c c c $	+ U - A1 12 14 22 24	0.110 s 1.0180 s	24V AC	700-HS12AA24 700-HS12BA24	
	Socket	DPDT 12 A Contacts 700-HN154 or 700-HN153	A2 TI 21 DPDT 12 A Contacts	0.110 s 1.0180 s	120V AC	700-HS12AA1 700-HS12BA1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
CHI DELAY TAMING RANCE C. 14-154 13 HP 12A 120VAC BIOB PLOT DUTY SAL 15 C		Ext. Trigger Sw.	700-HN153 Ext. Trigger Sw.	0.110 s 1.0180 s	12V DC	700-HS22AZ12 700-HS22BZ12	
Bulletin 700-HS DPDT 2-Pole 2 Form C Contacts	Off-Delay			0.110 s 1.0180 s	24V DC	700-HS22AZ24 700-HS22BZ24	
		+ Input - A 2 1 4 3 6	A1 12 14 22 24	0.110 s 1.0 to 180 s	24V AC	700-HS22AA24 700-HS22BA24	
	Socket	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \hline \\ \hline \\ A_2 \\ \hline \\ A_2 \\ \hline \\ C \\ C$	0.1 to 10 s 1.0 to 180 s	120V AC	700-HS22AA1 700-HS22BA1	~ ~
		700-HN154 or 700-HN153	700-HN153				

Fixed Timing Relays 0

	Description
Or BER THE DELAY RELAY INFUT: JOOC OF::DELAY Source OF::DELAY Source OF::DELAY Source Source <td>Bulletin 700-HSF fixed timing relays feature a plug-in square base with blade style terminations. Construction is the same as the Bulletin 700-HS timing relay except that the adjustment knob has been removed to help prevent unwanted tampering. The timing and output specifications are identical to those of the Bulletin 700-HS timing relay. Setting will be \pm5% of the time ordered. Socket: Cat. No. 700-HN153 or 700-HN154</td>	Bulletin 700-HSF fixed timing relays feature a plug-in square base with blade style terminations. Construction is the same as the Bulletin 700-HS timing relay except that the adjustment knob has been removed to help prevent unwanted tampering. The timing and output specifications are identical to those of the Bulletin 700-HS timing relay. Setting will be \pm 5% of the time ordered. Socket: Cat. No. 700-HN153 or 700-HN154

• Availability: Non-stock items require a minimum order quantity of 25 devices. Consult your local Allen-Bradley Sales Office.

700–HSF	2	2	F11	A1
а	b	С	d	е

Timer Type			
Code	Description		
HSF	Square Base Fixed Timing Relay		

	Mode Type
Code	Mode
1	On-Delay
2	Off-Delay

		-
	Ĩ	
	- 62	

Number of Poles		
Code	Description	
2	2PDT	

Timing Range		
Code	Fixed Time — Type HSF	
F14	0.1 s	
F34	0.2 s	
F33	0.25 s	
F22	0.3 s	
F19	0.5 s	
F28	0.7 s	
F20	0.8 s	
F13	1 s	
F24	1.2 s	
F23	1.5 s	
F29	2 s	
F11	3 s	
F25	4 s	
F12	5 s	
F17	6 s	
F15	10 s	
F26	13 s	
F30	20 s	
F18	30 s	
F31	60 s	
F32	120 s	
F16	180 s	
F21	300 s	
F27	600 s	

	Coil Voltage	
Code	Volts	Hz
A24	24	50/60
A1	120	50/60
Z12	12	DC
Z24	24	DC

e

Bulletin 700-HS Plug-in Timing Relays

Accessories

	Description	Pkg. Qty.	Cat. No.	Factory- stocked Item
Cat. No. 700-HN153	Screw Terminal Socket — Panel or DIN Rail Mounting Guarded Terminal Construction 11-blade socket for use with Bulletin 700-HB and -HJ relays and -HS timing relays.	1	700-HN153	v
Cat. No. 700-HN154	Screw Terminal Base Socket — Panel or DIN Rail Mounting Open Style Construction 11-blade for use with Bulletin 700-HB and -HJ relays and -HS timing relays. Order must be for 10 sockets or multiples of 10.	10	700-HN154	v
Cat. No. 199-DR1	DIN Rail Mounting Pack Standard 35 x 7.5 mm DIN Rail, 1 meter long, 10 rails per package. Order must be for 10 rails or multiples of 10.	10	199-DR1	r
Sample Retainer Clips	Retainer Clip for Cat. Nos. 700-HN102, -HN107 and -HN127 Sockets with Bulletin 700-HS Timing Relays 0 Secures relay in socket. Order must be for 10 clips or multiples of 10.	10	700-HN160	v
	Pre-printed identification tags — contains 10 sheets of pre-printed and blank tags. Each sheet contains 13 sets of the markings CR9CR, TRTR, M9M, F, R, 1S, and 117 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N40	
	Blank identification tags — contains 10 sheets of blank identification tags for customer specialized printing. Each sheet contains 546 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N41	

• Bulletin 700-HS Timing Relay, Socket, and Retainer Clip Reference Chart

Relay Type	Socket	Retainer Clip
700-HS	700-HN153 700-HN154	700-HN160 700-HN160

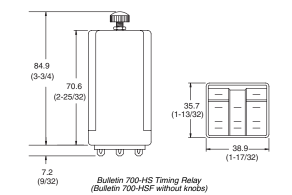
Bulletin 700-HS **Plug-in Timing Relays** Specifications 0

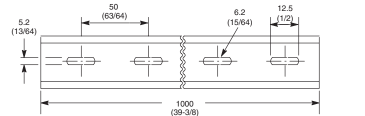
			Cat. No. 700-HS		C C	at. No. 700-HSF		
			Electrical Ratings					
Pilot Duty Rating @					B300			
Rated Thermal Current (Ith)					2 A			
Rated Insulation Voltage (U	i)		-	250V 300V U	/ IEC, JL/CSA			
	Inductive	Make	Break	Нр	Make	Break	Нр	
		▶][◀	<<		▶][◄	<][►		
Contacts	120V AC	0 A 3	3 A	1/3 1/2	30 A	3 A	1/3	
Contacts	240V AC	15 A	1.5 A	1/2	15 A	1.5 A	1/2	
	Make, Break, and	1071		• •				
	Continuous V DC	30V, 12 A						
Permissible Coil Voltage Va	riation		8	5110% of Nomi	nal Voltage at 50 H nal Voltage at 60 H	z		
	0.004.0				inal Voltage at DC			
Power Consumption ±10%	24V AC 120V AC				VA			
AC	120V AC 240V AC			2.4	VA			
00				1 6				
~~		Design Sne	ecification/Test Re		· ••			
Dielectric Withstand	Pole to Pole (VRMS)	Design Spe	Serieution rest ne		V AC			
/oltage	Contact to Coil (VRMS)				V AC			
			Mechanical	1500				
Degree of Protection	1			pen Type (Guarde	d Terminal Sockets	5)		
Mechanical Life Operations					10 ⁶	- /		
Switching Frequency Opera)/HR			
Timing								
i i i i i i i i i i i i i i i i i i i	Duty Cycle			Conti	nuous			
Repeat Accuracy 6 Adjustable Fixed Time Setting		±1% ±33 ms ±5% Factory-Fixed Time Delay Within +5			ithin +5%			
Timing Change				±1	0%			
Scale	High End of Range			-0	+40%			
Tolerance	Low End of Range			+0	-40%			
Reset Time				100	ms			
Timing Range			0.110 s (A) 1.0180 s (B)		DPDT O	nly, On- or Off-Dela 0.1600 s	y Fixed:	
Coil Voltages				See Produ	ct Selection			
Operating Time at Nominal	Pickup		_			_		
Voltage at 20°C (ms)	Dropout					_		
Maximum Operating Rate								
			Environmental					
Temperature	Operating			(–22	+55°C +131°F)			
	Storage			(-67	+85°C ⊦185°F)			
Altitude				2000 m	(6560 ft)			
			Construction					
Insulating Material					electric Material			
Enclosure					ant Dust Cover			
Contact Material					nium Oxide			
Terminal Markings on Sock	et			In accordance	with EN50 0005			
Sockets		8- or 11-Blade (On = 8, Off = 700-HN153 -F	11) IN154					
Certifications		CSA Certified, File LR41729,UL Recognized, File E3125 Guide NLDX 2, CE Marked (per EU Low Voltage Directive 73/23 EEC 93/68 EEC)						
Standards			EN 60947	-4-1, EN 60947-5-	1, IEC 947,CSA 22	.2, UL 508		

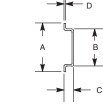
Performance Data — See page Important-2, publication A113.
NEMA Rating Chart is on page 19.
At constant voltage and temperature.

Bulletin 700-HS Plug-in Timing Relays Approximate Dimensions

Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.

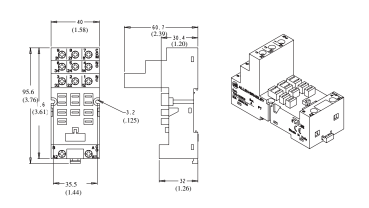


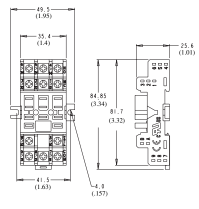


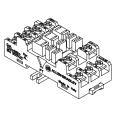


Cat. No. 199-DR1 DIN Mounting Rail Series B Cat. No. 199-DR4 DIN Mounting Rail Series B Has No Mounting Holes

Cat. No.	Α	В	С	D	Approx. Shipping Wt.
199-DR1	35	27	7.5	1.02	1.85 kg
	(1-3/8)	(1-1/16)	(19/64)	(1/64)	(4.07 lbs.) (10/pkg)
199-DR4	35	27	15	2.3	3.68 kg
	(1-3/8)	(1-1/16)	(19/32)	(3/32)	(8 lbs.) (5/pkg)







Cat. No. 700-HN153 Wire Size: 2 x 2.5 mm² Single Wire – Up to #12 AWG Double Wire – 2 x 2.5 mm² (#2–14 AWG... #2–20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8 in.) – Torque: 0.8 N•m (7 lb.-in.)

Cat. No. 700-HN154 0

Wire Size: 2 x 2.5 mm² Single Wire – Up to #12 AWG Double Wire – 2 x 2.5 mm² (#2–14 AWG... #2–20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8 in.) – Torque: 0.8 N•m (7 lb.-in.)

• Cat. No. 199-FSM Surge Suppressors fit on the coil terminals. See page 187.

Bulletin 700-HT Timing Relay (On-Delay or Off-Delay) Rugged Pin Style Socket Mounting 10 A, DPDT Contact Ratings 0.1 s30 min. Single or Fixed Timing	Table Of Contents Product Selection

Single Range Timing Relay with Pin Style Terminations

	Timing	Wiring D	Diagrams	Timing	Input		Factory-
	Mode	U.S./Canada	International	Range	Voltage	Cat. No.	stocked Item
			12 22	0.110 s 1.0180 s	12V DC	700-HT12AZ12 0 700-HT12BZ12	~
	On-Delay	2)(7)	A1 (A2) (11) (21)	0.110 s 1.0180 s	24V DC	700-HT12AZ24 700-HT12BZ24	~ ~
		+ Input $ -$	+ u -	0.110 s 1.0180 s	24V AC	700-HT12AA24 700-HT12BA24	~ ~
CAT 700-HT12AA1 SHIA TIME DELAY RELAY INFUT: 120VAC B0500H2 10 0 0 24			A1 12 14 22 24	0.110 s 1.0180 s	120V AC	700-HT12AA1 700-HT12BA1	~ ~
** (3) A 4 (3)	Socket	° 1 8 7 700-HN125 or 700-HN100	о 11 21 А2 700-НN100	0.110 s 1.0180 s	240V AC	700-HT12AA2 700-HT12BA2	
U ON-DELA D. 16-105 TIMING RANGE 0. 16-105 B300 File Dury 41729 41729		Ext. Trigger Sw.	Ext. Trigger Sw.	0.110 s 1.0180 s	12V DC	700-HT22AZ12 700-HT22BZ12	
ALLEN-BRADLEY	Off-Delay			0.110 s 1.0180 s	24V DC	700-HT22AZ24 700-HT22BZ24	
Bulletin 700-HT DPDT 2-Pole — 2 Form C Contacts	OII-Delay	2 1 1 + Input -		0.110 s 1.0180 s	24V AC	700-HT22AA24 700-HT22BA24	
			A1 12 14 32 34	0.110 s 1.0180 s	120V AC	700-HT22AA1 700-HT22BA1	~ ~ ~
	Socket	С 1 11 10 700-HN126 or 700-HN101	оооннитот	0.110 s 1.0180 s	240V AC	700-HT22AA2 700-HT22BA2	

• Availability: Non-stock items require a minimum order quantity of 25 devices. Consult your local Allen-Bradley distributor.

Fixed Timing Relays 0



Bulletin 700-HTF Fixed Timing Relays feature a plug-in tube base. Construction is the same as the Bulletin 700-HT relay except that the adjustment knob has been removed to help prevent unwanted tampering. The timing and output specifications are identical to those of the Bulletin 700-HT relay. Setting time will be \pm 5% of the time ordered. Socket: Cat. No. 700-HN100 or 700-HN125 (On-Delay) Cat. No. 700-HN101 or 700-HN126 (Off-Delay)

Description

• Availability: Non-stock items require a minimum order quantity of 25 devices. Consult your local Allen-Bradley Sales Office.



 Code
 Description

 HTF
 Tube Base Fixed Timing Relay

6
0

	Mode Type
Code	Mode
1	On-Delay
2	Off-Delay

С

Number of Poles	
Code	Description
2	2PDT

	d Timing Range
Code	Fixed Time — Type HTF
F14	0.1 s
F34	0.2 s
F33	0.25 s
F22	0.3 s
F19	0.5 s
F28	0.7 s
F20	0.8 s
F13	1 s
F24	1.2 s
F23	1.5 s
F29	2 s
F11	3 s
F25	4 s
F12	5 s
F17	6 s
F15	10 s
F26	13 s
F30	20 s
F18	30 s
F31	60 s
F32	120 s
F16	180 s
F21	300 s
F27	600 s
F36	1200 s
F38	1800 s

Coil Voltage						
Code Volts Hz						
A24	24	50/60				
A1	120	50/60				
Z12	12	DC				
Z24	24	DC				

е

	Description	Pkg. Qty.	Cat. No.	Factory- stocked Item
Cat. No. 700-HN100	Screw Terminal Tube Base Sockets — Panel or DIN Rail Mounting Guarded Terminal Construction 8-pin for use with DPDT Bulletin 700-HA relays, -HX digital timing relays, -HT (On-Delay) and -HRM, -HRC and -HV (Repeat Cycle) timing relays. Order must be for 10 sockets or multiples of 10.	10	700-HN100	2
Cat. No. 700-HN125	Screw Terminal Tube Base Sockets — Panel or DIN Rail Mounting Open Style Construction 8-pin for use with DPDT Bulletin 700-HA relays, -HT (On-Delay) and -HRM, -HRC and - HV (Repeat Cycle) timing relays. Order must be for 10 sockets or multiples of 10. No retainer clip required.	10	700-HN125	V
Cat. No. 700-HN101	Screw Terminal Tube Base Sockets — Panel or DIN Rail Mounting Guarded Terminal Construction 11-pin for use with 3PDT Bulletin 700-HA relays, -HR and -HT (Off-Delay) timing relays. Order must be for 10 sockets or multiples of 10.	10	700-HN101	V
Cat. No. 700-HN126	Screw Terminal Tube Base Sockets — Panel or DIN Rail Mounting Guarded Terminal Construction 11-pin for use with 3PDT Bulletin 700-HA relays, -HR and -HT (Off-Delay) timing relays. Order must be for 10 sockets or multiples of 10.	10	700-HN126	2
Cat. No. 199-DR1	DIN Rail Mounting Pack Standard 35 x 7.5 mm DIN Rail, 1 meter long, 10 rails per package. Order must be for 10 rails or multiples of 10.	10	199-DR1	v
Sample Retainer Clips	Retainer Clip for Cat. Nos. 700-HN100 and -HN101 Sockets with 700-HT Timing Relays ❶ Secures relay in socket. Order must be for 10 clips or multiples of 10.	10	700-HN110	v
	Pre-printed identification tags — contains 10 sheets of pre-printed and blank tags. Each sheet contains 13 sets of the markings CR9CR, TR9TR, M9M, F, R, 1S, and 117 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N40	
	Blank identification tags — contains 10 sheets of blank identification tags for customer specialized printing. Each sheet contains 546 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N41	

Bulletin 700-HT Timing Relay, Socket, and Retainer Clip Reference Chart

Relay Type	Socket Cat. No.	Retainer Clip Cat. No.
700-HT12	700-HN100	700-HN110
	700-HN125	Not Required @
700-HT22	700-HN101	700-HN110
	700-HN126	Not Required 2

• Design of these sockets holds the relays securely and does not require retainer clips.

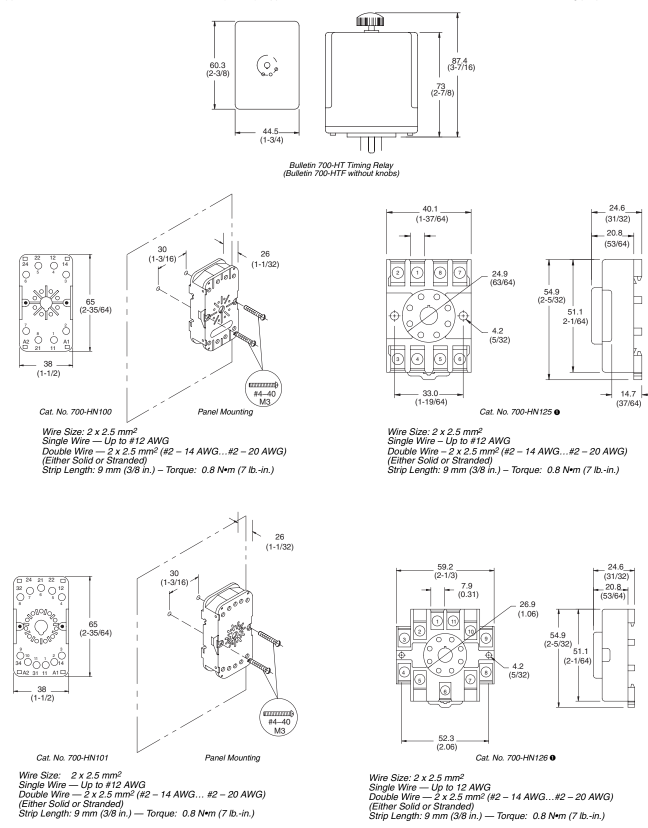
Bulletin 700-HT **Plug-in Timing Relays** Specifications 0

			Cat. No. 700-HT			Cat. No. 700-HTF		
			Electrical Rating					
Pilot Duty Rating 🛛				NEMA	B300			
Rated Thermal Current				10				
Rated Insulation Voltage	e (U _i)		250V IEC, 300V UL/CSA					
	Inductive	Make	Break	Нр	Make	Break	Нр	
		▶][◀	▲][►		▶][◀	◄][►		
Contacts	120V AC	30 A	3 A	1/4	30 A	3 A	1/4	
Contacts	240V AC	15 A	1.5 A	1/3	15 A	1.5 A	1/3	
	Make, Break, and	30V	8 A		30V	8 A		
	Continuous V DC	30 v						
Permissible Coil Voltage	e Variation		8	0…110% of Nomir 5…110% of Nomir 80…110% of Nom	al Voltage at 60 H			
Power Consumption	24V AC			2.0				
±10%	120V AC			2.4				
AC	240V AC			3.5				
DC		Decime O	n a sifi a shi a si /Ta sh D	1	N			
Dielectrie Withstand	Pole to Pole (VRMS)	Design S	pecification/Test R	equirements 1500				
Dielectric Withstand Voltage	Contact to Coil (VRMS)			1500				
vollage	Contact to Coll (VRIVIS)		Mechanical	1500	V AC			
Degree of Protection				pen Type (Guarde	d Terminal Sockets	e)		
Mechanical Life Operati	ions			10 x		<i>'</i> /		
Switching Frequency Operations		1800/HR						
Timing	P							
0	Duty Cycle	Continuous						
Repeat Accuracy 8		±1% ±33 ms Factory Fixed Time Delay					lay	
Adjustable Time Setting	3		±5%		20/	Within +5%		
Timing Change				±10				
Scale Tolerance	High End of Range Low End of Range			-0+ +0				
Reset Time	Low End of Range			+0				
			0.110 s (A)	100		only, On- or Off-Dela	v Fixed:	
Timing Range			1.0180 s (B)		DIDIC	0.1600 s	y Tixed.	
Coil Voltages				See Produc	t Selection			
<u>v</u>			Environmental					
	Operating			-30	+55°C			
Temperature	Operating			(–22…+				
iomporataro	Storage			-55				
Altitude	5			(–67…+ 2000 m (
Allilude			Construction	2000 111	000011)			
Insulating Material			Construction	Molded High Die	alectric Material			
Enclosure				Impact Resista				
Contact Material				Silver Cadn				
Terminal Markings on S	Socket			In accordance v				
Sockets		8- or 11-Pin Soo (On = 8, Off = 1 700-HN100, -HI 700-HN101, -HI	1) N125 N126					
Certifications		Guide NLDX 2,UL	Listed, Ind. Cont. E	fied, File LR41729, q. 367G with 700-I oltage Directive 73/	IN125 or 700-HN1	26 Sockets, CE-Ma	rked (per EU Low	
Standards				4-1, EN 60947-5-1		,		

Performance Data — See page Important-2, publication A113.
NEMA Rating Chart is on page 19.
At constant voltage and temperature.

Bulletin 700-HT Plug-in Timing Relays Approximate Dimensions

Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.



• Cat. No. 199-FSM Surge Suppressors fit on the coil terminals. See page 187.

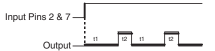
Bulletin 700-HV Plug-in Timing Relays Overview/Product Selection

	Bulletin 700-HV	Table Of Contents
ALE NORMALE	 Repeat Cycle Timing Relay 10 A Contact Rating DPDT Pin Style Terminals 0.1 s30 min. Repeat Cycle Adjustable Timing Two Timing Adjustments T₁ ≠ T₂ 	Product Selection 161 Accessories 162 Specifications 163 Approximate Dimensions 164

Repeat Cycle Timing Relays with Pin Style Terminations with 2 Adjustments ($T_1 \neq T_2$)

		Wiring D	Diagrams				Factory-
	Timing Mode	U.S./Canada	International	Timing Range	Input Voltage	Cat. No.	Stocked Item
		4 5		0.110 s 1.0180 s	24V DC 24V DC	700-HV32AZ24 700-HV32BZ24	
$\begin{array}{c} \begin{array}{c} \text{THM} & \text{DELA FIELAT}\\ \hline \text{WITT} & \text{SA VAC SIMPH}\\ \end{array} \\ & \begin{array}{c} & & \\ &$	Repeat Cycle		A1 A2	0.110 s 1.0180 s	24V AC 24V AC	700-HV32AA24 700-HV32BA24	r
MERATORILE Interest Control State Interest for 100 Vol Control Interest Control Control Control Interest Control Control Control Interest Control Control Control Control Interest Control Control Control Control Control Control Interest Control Control Control Control Control Control Interest Control Co	$\begin{array}{c c} + & - & - & - \\ \hline & Input \\ 2 \\ 2 \\ 4 \\ 3 \\ 5 \\ 6 \\ 2 \\ 4 \\ 3 \\ 6 \\ 5 \\ 6 \\ 6 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 7 \\ 7$	A1 12 14 22 24	0.110 s 1.0180 s 2.030 minutes	120V AC 120V AC 120V AC	700-HV32AA1 700-HV32BA1 700-HV32DA1	~ ~	
Bulletin 700-HV Repeat Cycle Timing Relay DPDT 2-Pole — 2 Form C Contacts	Socket	7 7 7 7 7 7 7 7 00-HN125 or 700-HN125 or 700-HN125 or	A2 11 21 700-HN100	0.110 s 1.0180 s	240V AC 240V AC	700-HV32AA2 700-HV32BA2	

Repeat Cycle



	Description	Pkg. Qty.	Cat. No.	Factory- stocked Item
Cat. No. 700-HN100	Screw Terminal Tube Base Sockets — Panel or DIN Rail Mounting Guarded Terminal Construction 8-pin for use with DPDT Bulletin 700-HA relays, -HX digital timing relays, -HT (ON- Delay) and -HRM, -HRC and -HV (Repeat Cycle) timing relays. Order must be for 10 sockets or multiples of 10.	10	700-HN100	v
Cat. No. 199-DR1	DIN Rail Mounting Pack Standard 35 x 7.5 mm DIN Rail, 1 meter long, 10 rails per package. Order must be for 10 rails or multiples of 10.	10	199-DR1	v
Cat. No. 700-HN125	Screw Terminal Tube Base Sockets — Panel or DIN Rail Mounting Open Style Construction 8-pin for use with DPDT Bulletin 700-HA relays, -HT (ON-Delay) and -HRM, -HRC and -HV (Repeat Cycle) timing relays. Order must be for 10 sockets or multiples of 10. No retainer clip required.	10	700-HN125	r
	Pre-printed identification tags — contains 10 sheets of pre-printed and blank tags. Each sheet contains 13 sets of the markings CR9CR, TR9TR, M9M, F, R, and 1S and 117 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N40	
	Blank identification tags — contains 10 sheets of blank identification tags for customer specialized printing. Each sheet contains 546 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N41	

Bulletin 700-HV Repeat Cycle Timing Relay, Socket, and Retainer Clip Reference Chart

Relay Type	Socket Cat. No.	Retainer Clip Cat. No.
700-HV	700-HN100	700-HN110
700-HV	700-HN125	Not Required

• Design of these sockets holds the relays securely and does not require retainer clips.

Bulletin 700-HV **Plug-in Timing Relays** Specifications 0

			Cat. No. 700-HV		C	at. No. 700-HVF	•	
Pilot Duty Poting O			Electrical Rating	s NEMA	B 200			
Pilot Duty Rating 2 Rated Thermal Current	+ (1.)							
Rated Insulation Voltag	(10 A 250V IEC, 300V UL/CSA						
haleu insulation voltag	Je (O _i)	Make	Break	Break	Нр			
	Inductive			Нр	Make		пр	
_	120V AC	▶][◀	<	1/3	▶][◀	<	1/3	
Contacts	240V AC	30 A 15 A	3 A 1.5 A	1/2	30 A 15 A	3 A 1.5 A	1/2	
	Make, Break, and	-	-		-	-		
	Continuous V DC	30V	8 A		30V	10 A		
Permissible Coil Voltag	e Variation			80110 of Nomina 85110 of Nomina 80110 of Nomin	al Voltage at 60 Hz			
Power Consumption	24V AC			2.0				
±10% AC	120V AC 240V AC			2.4 3.5				
	240V AU			3.5				
-	Output Current Max .:			1	••			
Time Module Solid-State	Output Voltage Max.: Output Power Max.		_			_		
		Design S	pecification/Test R	•				
Dielectric Withstand	Pole-to-Pole (VRMS)			1500				
Voltage	Contact-to-Coil (VRMS)			1500	V AC			
			Mechanical					
Degree of Protection			C	Dpen Type (Guarde		.)		
Mechanical Life Operations		10 x 10 ⁶						
Switching Frequency O		1800/Hr						
Timing	Duty Cycle			Contir				
Repeat Accuracy	g		±1% ±33 ms ±5%			ory Fixed Repeat Cycle Within +5%		
Timing Change				±10				
Scale Folerance	High End of Range			-0+				
	Low End of Range			+0				
Reset Time			0.1 10 0	100		ON = OFF or ON 7		
Timing Range		0.1…10 s 1.0…180 s				ixed ON: 0.1600		
0 0		2.030 min. Fixed OFF: 0.1600 s					s	
Time Functions						—		
Coil Voltages				See Produc	t Selection			
			Environmental					
	Operating			-30				
Temperature				(–22…+ –55…·				
	Storage			-55 (-67				
Altitude		2000 m (6560 ft.)						
			Construction					
nsulating Material				Molded High Die	electric Material			
Enclosure				Impact Resista	ant Dust Cover			
Contact Material		Silver Cadmium Oxide						
Ferminal Markings on S	Socket			In accordance v	vith EN50 0005			
Sockets					n Socket HN100, -HN125			
Certifications		CSA Certified,	File LR41729; UL R	ecognized, File E3 Directive 73/23 E		2; CE Marked (per I	EU Low Voltag	
Standards			EN 60947-	4-1; EN 60947-5-1	; IEC 947; CSA 22	.2; UL 508		

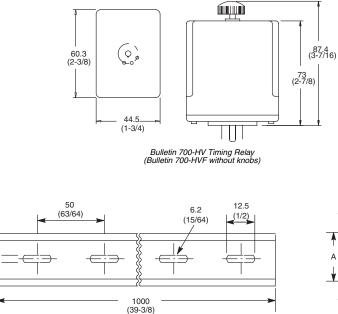
Performance Data — See page Important-2, Publication A113.
 NEMA Rating Chart is on page 19.
 At constant voltage and temperature.

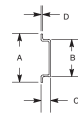
Bulletin 700-HV Plug-in Timing Relays Approximate Dimensions

5.2 (13/64)

> ¥ Ā

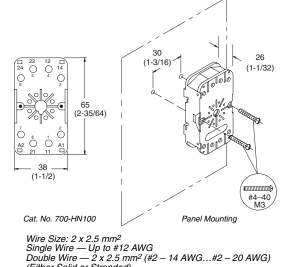
Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.





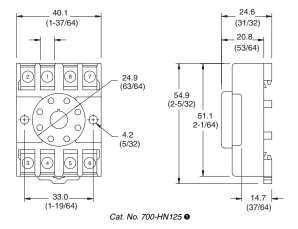
Cat. No. 199-DR1 DIN Mounting Rail Series B Cat. No. 199-DR4 DIN Mounting Rail Series B Has No Mounting Holes

Cat. No.	Α	В	с	D	Approx. Shipping Wt.
199-DR1	35	27	7.5	1.02	1.85 kg
	(1-3/8)	(1-1/16)	(19/64)	(1/64)	(4.07 lbs.) (10/pkg)
199-DR4	35	27	15	2.3	3.68 kg
	(1-3/8)	(1-1/16)	(19/32)	(3/32)	(8 lbs.) (5/pkg)



Double Wire — 2 x 2.5 mm² (#2 – 14 AWG...#2 – 20 AWG (Either Solid or Stranded) Strip Length: 9 mm (3/8 in.) – Torque: 0.8 N•m (7 lb.-in.)

• Cat. No. 199-FSM Surge Suppressors fit on the coil terminals. See page 187.

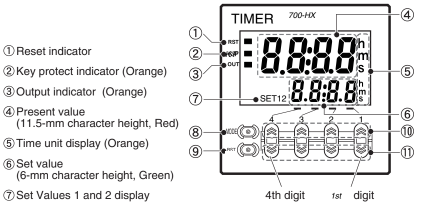


Wire Size: 2 x 2.5 mm² Single Wire — Up to #12 AWG Double Wire — 2 x 2.5 mm² (#2 – 14 AWG...#2 – 20 AWG) (Either Solid or Stranded) Strip Length: 9 mm (3/8 in.) – Torque: 0.8 N•m (7 lb.-in.)

	Bulletin 700-HX	Table Of Contents
TIMER 700-HX	 Digital Timing Relay with LCD Display Socket or Panel Mounted (NEMA 4/ IP66) 5A, B300, SPDT Contact Ratings 10 Functions or Modes Environmentally Friendly — Flash Memory, No Battery User Manual 700-UM002A-EN-D Available at http://www.theautomationbookstore.com 	Product Selection 165 Accessories 166 Specifications 167 Approximate Dimensions 173

Model	Output Modes	Timing Ranges	Sockets	Output	Pins	Input Voltage	Cat. No.	Factory- stocked Item
THER TOO-HX	A mode: Signal ON-Delay 1 A-1 mode: Signal ON-Delay 2 A-2 mode: Power ON-Delay 1	0.0009.999 s 0.00099.99 s 0.00099.9 s				100 240V AC	700-HX86SA17	v
Cat. No. 700-HX	A-3 mode: Power On-Delay 2 B mode: Repeat Cycle 1 B-1 mode: Repeat Cycle 2 D mode: Signal OFF-delay E mode: One Shot F mode: Cumulative Twin Timer	0.0009999 s 0.00099 min. 59 s 0.000999.9 min. 0.000999 min. 0.00099 h 59 min. 0.000999.9 h 0.0009999 h	700-HN100 700-HN125	SPDT	8	24V AC 1224V DC	700-HX86SU24	~

General Timer Functions



- ® Mode key Mode conversion and switching of setting items are carried out.

9 Reset key

10Up key

1)Down key

Bulletin 700-HX Plug-in Timing Relays Accessories

	Description	Pkg. Qty.	Cat. No.	Factory- stocked Item
Cat. No. 700-HN100	Screw Terminal Tube Base Sockets — Panel or DIN Rail Mounting Guarded Terminal Construction 8-pin for use with Bulletin 700-HX timing relays. Order must be for 10 sockets or multiples of 10.	10	700-HN100	۲
Cat. No. 700-HN125	Screw Terminal Tube Base Sockets — Panel or DIN Rail Mounting Open Style Construction 8-pin for use with Bulletin 700-HX timing relays. Order must be for 10 sockets or multiples of 10. No retainer clip required.	10	700-HN125	v
Cat. No. 199-DR1	DIN Rail Mounting Pack Standard 35 x 7.5 mm DIN Rail, 1 meter long, 10 rails per package. Order must be for 10 rails or multiples of 10.	10	199-DR1	V
Cat. No. 700-HIN108	Specialty Socket 8-pin backwired socket with solder terminals for use with Bulletin 700-H timing relays. Order must be for 10 sockets or multiples of 10.	10	700-HN108	v
Sample Retainer Clips	Retainer Clip for Cat. No. 700-HN100 Socket with all 700-HR and 700-HX Timing Relay Secures timer in socket. Order must be for 10 clips or multiples of 10. Note: Not required for installation	10	700-HN131	v
Cat. No. 700-HN130	Frame Adapter For flush or door mounting of all Bulletin 700-HR and -HX timers.	1	700-HN130	v
Cat. No. 700-HN132	Protective Cover Helps prevent tampering of timing and mode settings. Provides a degree of protection against water and dirt from entering the front of the relay. For use with all Bulletin 700-HRs and -HX timing relays.	1	700-HN132	v
Nog Reizy, Socket, Resident Clip Reference Chart Timer Type	Socket Cat. No.	Retainer	Clip Cat. No.	
700-HX	700-HN100 Not Required 0 700-HN108 Not Required 0 700-HN125 Not Required 0			

• Design of socket holds the relay securely and does not require retainer clips.

Bulletin 700-HX **Plug-in Timing Relays** Specifications 0

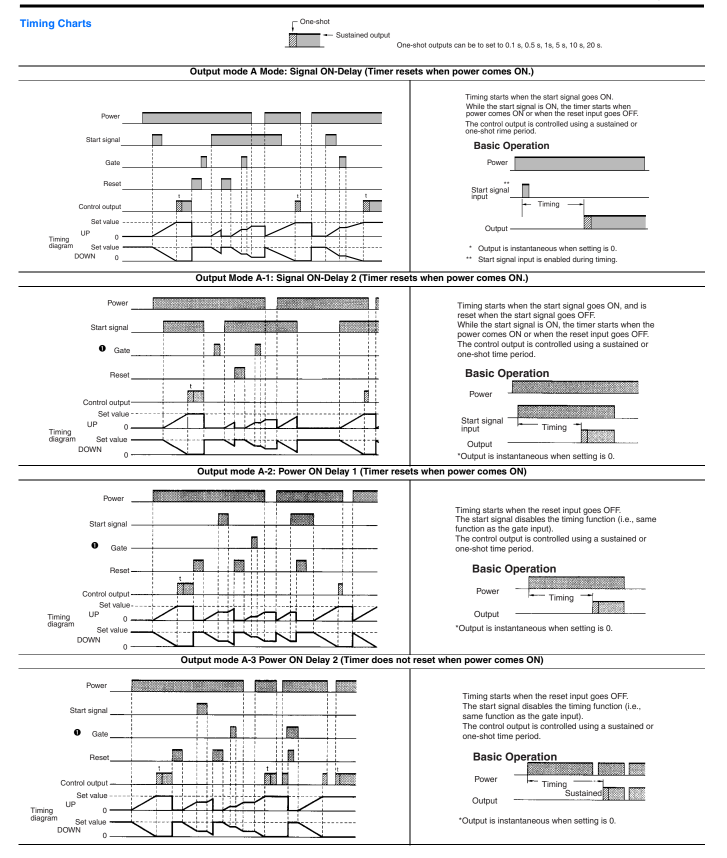
	Electr	ical Ratings		
Pilot Duty Rating		NEMA B300		
Rated supply voltage		100 to 240V AC, 24V AC/12 to 24V DC (50/60Hz) (permissible ripple: 20%(p-p) max.)		
Operating voltage range		85%110% of rated supply voltage		
Power consumption	100240V AC 24V AC/1224V DC	4.3 VA 3.4 VA/1.7 W		
Inrush Current	100240V AC 24V AC/1224V DC	3 A 5 A		
▶][120V AC		30 A		
Make 240V AC		15 A		
▲][► 120V AC		3 A		
Break 240V AC		1.5 A		
Hp at 120V AC		1/4 Нр		
Hp at 240V AC		1/3 Hp		
	Ме	chanical		
Mounting method		Flush mounting, surface mounting, DIN mounting		
Display		7-segment, negative transmissive LCD; Present value (red, 8 mm high characters); Set value (green, 4 mm high characters)		
Digits		4 digits		
Output modes		N, F, C, or K		
Timer	Time ranges	0.0009.999 s, 0.0099.99 s, 0.0999.9 s, 09999 s, 0 min. 00 s99 min. 59 s, 0.0999.9 min., 0 h 00 min99 h 59 min., 0.0 h999.9 h, 0 h9999 h		
	Timer modes	Elapsed time (Up), remaining time (Down), selectable		
	Output modes	A, A-1, A-2, A-3, B, B-1, D, E, F, Z, ton or toff		
	Input signals	Start, reset		
la se de	Input method	No-voltage input via:NPN transistor or switching of contact		
Inputs	Start, reset, gate	Minimum input signal width: 1 or 20 ms (selectable)		
	Power reset	Minimum power-opening time: 0.5 s (Except for A-3, B-1, and F mode)		
Control output		SPDT contact output: 5 A at 250V AC, resistive load (cosine=1) Minimum applied load: 10 mA at 5 V DC (failure level: P, reference value)		
External Power Supply		No		
Key Protect		Yes		
Memory backup		EEP-ROM (overwritten 200,000 times min.), which can store data for 20 years min.		
Accuracy of Operating Time and Setting Error O		Power-ON start: +-0.01% +-50 ms max. * to be rated against set value Signal start: +- 0.005 +-30 ms max. * to be rated against set value Signal start at transistor output model: +- 0.005% +-3 ms max. If the set value is within the sensor waiting time (250 ms max.)		

The values are based on the set value.The value is applied for a minimum pulse width of 1 ms.

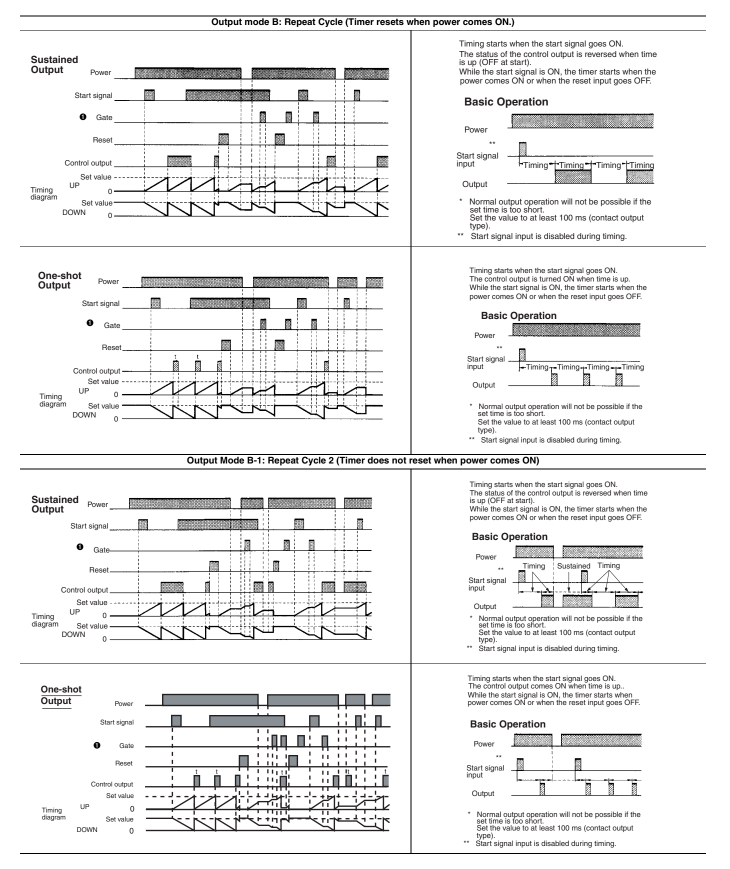
Bulletin 700-HX **Plug-in Timing Relays** Specifications, Continued

		Characteristics 0	
Insulation resistance		100 MΩ min. (at 500V DC)	
Dielectric strength		2000V AC, 50/60Hz for 1 min. between current-carrying terminals and non-current-carrying metal parts (1000V AC for 24V AC/12 to 24V DC type), 1000 VAC, 50/60 Hz for 1 min. between non-continuous contacts	
Noise immunity		'+-1.5 kV (between power terminals) for 100 to 240 VAC, +-480V for 24VAC/12 to 24VDC, and +-600V (between input terminals), square-wave noise by noise simulator (pulse width: 100 ns/1 μs, 1-ns rise)	
Static immunity		±8 kV (malfunction), ±15 kV (destruction)	
Vibration resistance	Malfunction	1055 Hz with 0.35 mm single amplitude each in three directions for 10 min.	
Shock resistance	Malfunction	98 m/s ² (approx. 10 G) each in three directions	
Life evenentenev	Mechanical	10 million operations min.	
Life expectancy Electrical		100,000 operations min. (5 A at 250V AC, resistive load)	
EMC		(EMI) EN61326 Emission Enclosure: EN55011 Group1 class A Emission AC mains: EN55011 Group1 class A (EMS) EN61326 Immunity ESD: EN61000-4-2: 4 kV contact discharge (level2) 8 kV air discharge (level3) Immunity RF-interference: EN61000-4-3: 10 V/m	
Approved standards Conforms to EN61010-1/IEC61010-1 (Pollution degree 2/overvo		UL508, CSA C22.2 No.14 Conforms to EN61010-1/IEC61010-1 (Pollution degree 2/overvoltage category II) Conforms to VDE0106/P 100 (Finger Protection), conforms to NEMA output rating (N/F)	
Enclosure ratings		Panel surface: IP66 and NEMA Type 4 (indoors) 2	
Weight		Approx. 100 g	
Certifications		CE Certified; UL508; CSA, C22.2 No. 14; ACA	
Standards		EN61010-1; IEC61010-1; VDE0106/P 100; NEMA 4/ IP66	

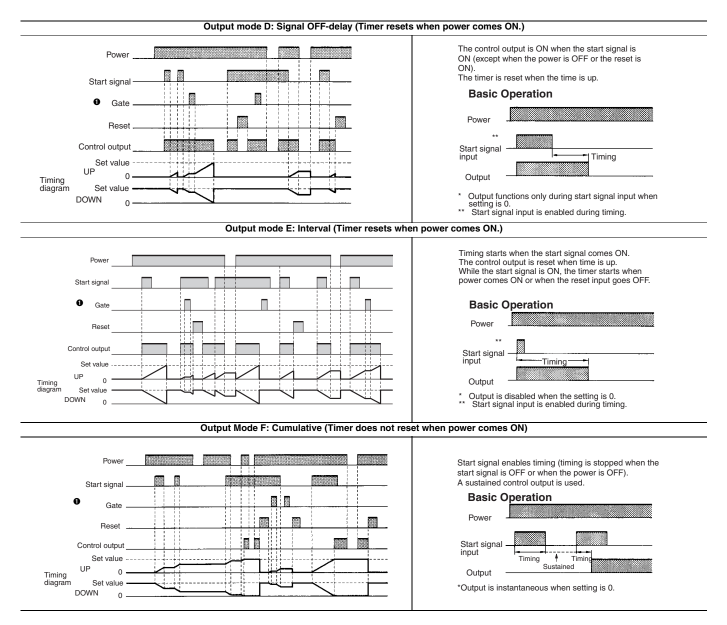
700-HX User Manual, pub. number 700-UM002A-EN-D, available at: http://www.theautomationbookstore.com.
 An attached waterproof packing is necessary to ensure IP66 waterproofing between the 700-HX and installation pan.



• Gate not included.



Gate not included.

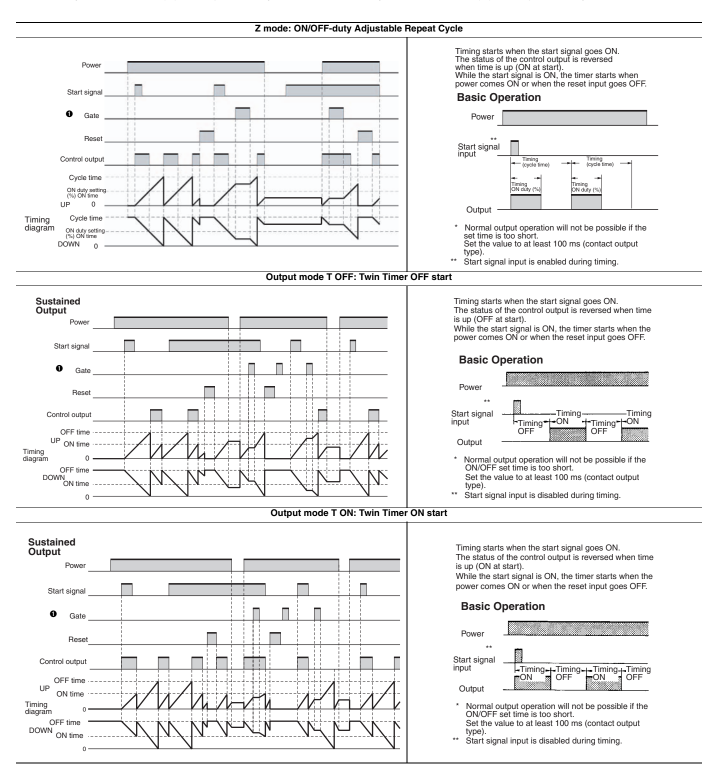


• Gate not included.

Bulletin 700-HX Plug-in Timing Relays Timing Charts, Continued

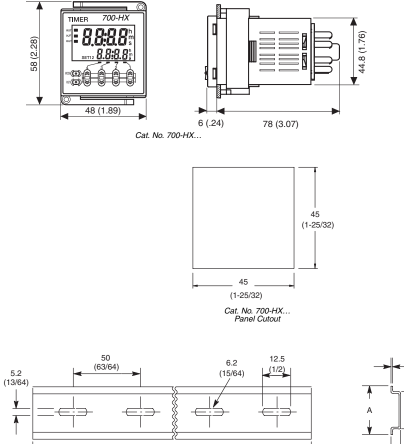
Z Mode

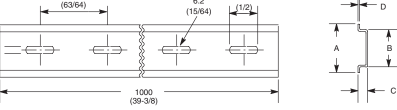
Output quantity can be adjusted by changing the cycle time set in the adjustment level to 1 and by changing the ON duty (%) set value. The set value shows the ON duty (%) and can be set to a value between 0 and 100 (%). When the cycle time is 0, the output will always be OFF. When the cycle time is not 0 and when ON duty has been set to 0 (%), the output will always be OFF. When ON duty has been set to 100 (%), the output will always be ON.



Gate not included

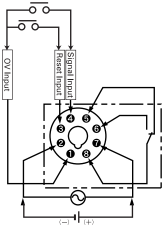
Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.





Cat. No. 199-DR1 DIN Mounting Rail Series B Cat. No. 199-DR4 DIN Mounting Rail Series B Has No Mounting Holes

Terminal Arrangement



Cat. No. 700-HX...

	Bulletin 700-HXM	Table Of Contents
Auto-Braker 700-1004 Minis Processor Proc	 One of the World's Smallest Preset Digital Timers Panel Mounted (1/32 DIN Cut Out) Built-in Prescaling for Counter Operation Finger Protection Terminal Block (VDE0106/P100) NEMA 4 / IP66 User Manual 700-UM001A-EN-D Available at http://www.theautomationbookstore.com 	Product Selection 174 Accessories 175 Specifications 176 Approximate Dimensions 181

		Counter Modes 0				Input		Factory-
Model	Timer Modes	Input	Output	Timing Range	Counter Range	Voltage	Cat. No.	stocked Item
Cat. No 700-HXM	A mode: Signal ON-delay B mode: Repeat Cycle D mode: Signal OFF-delay E mode: One Shot F mode: Accumulative Z mode: ON/OFF-duty Adjustable Repeat Cycle	Increment Decrement Individual Quadrature	N,F,C,K	0.0009999 h	-9999999	24V DC	700-HXM66SZ24	r

• For counter mode explanation, see page 178.

General Timer Functions

	<i>0</i> µ	peration Display	2
No. 1 Display		Indicator	Meaning
Displays the present value or parameter type. When totalizing count is displayed, the leftmost 4 digits of the		RST	Lit during reset using reset input or Reset Key.
8-digit totalizing count will be displayed (Zeros suppressed)		OUT	Lit when control output is ON.
		TOTAL	Lit when totalizing value is displayed.
Operation display 1 Displays the time unit when the timer function has been selected Example 5 h 30 min 123.4 s			No. 2 Display Displays set value or set value of the parameter. Displays the rightmost 4 digits of the count value when the 700- HXM is used as a totalizing counter (Zeros suppressed)

Level Key Displays the present value or parameter type. When totalizing count is displayed, the leftmost 4 digits of the 8-digit totalizing count will be displayed (Zeros suppressed)

Mode Key Press this key to select parameters within each level.

Down Key Each press of this key decreases values displayed on the No. 2 display. Hold down this key continuously to decrease values quickly. Also returns setting items.

Up/Reset Key Each press of this key increases values displayed on the No. 2 display. Hold down this key continuously to increase values quickly. Also advances setting items. To reset the present value, press this key while the present value is displayed. If this key is pressed while the totalizing count value is displayed, the totalizing count value and the present value will be reset.

Bulletin 700-HXM Timing Relays Accessories

	Description	Pkg. Qty.	Cat. No.	Factory-stocked Item
Cat. No. 700-HN141	Replacement Flush Mounting Adapter (One shipped with each 700-HXM66Z24)	1	700-HN141	~

Bulletin 700-HXM Timing Relays Specifications 0 0

	Electrical Ra			
Pilot Duty Rating		NEMA B300		
Rated supply voltage		24 VDC		
Operating voltage range		85%110% of rated supply voltage		
Power consumption		1.5 W max. (for max. DC load) (Inrush current: 15 A max.)		
▶][120V AC		30 A		
Make 240V AC		15 A		
◄][► 120V AC		3 A		
Break 240V AC		1.5 A		
Hp at 120V AC		1/4 Hp		
Hp at 240V AC		1/3 Hp		
	Mechanic	al		
Mounting method		Flush mounting (Panel or door)		
Terminal screw tightening torque		0.5 N•m max.		
Display		7-segment, negative transmissive LCD; time display (h, min., s); CMW, OUT, RST, TOTAL Present value (red, 7 mm high characters); Set value (green, 3.4 mm high characters)		
Digits		PV: 4 digits SV: 4 digits When total count value is displayed: 8 digits (Zeros suppressed)		
Memory backup		EEPROM (non-volatile memory) (number of writes: 100,000 times)		
	Maximum counting speed	30 Hz or 5 kHz 0		
Counter	Counting range	-9999,999		
obuliter	Input modes	Increment, decrement, individual, quadrature inputs		
	Output modes	N, F, C, or K		
Timer	Time ranges	0.0009.999 s, 0.0099.99 s, 0.0999.9 s, 09999 s, 0 min. 00 s99 min. 59 s, 0.0999.9 min., 0 h 00 min99 h 59 min., 0.0 h999.9 h, 0 h9999 h		
	Timer modes	Elapsed time (Up), remaining time (Down)		
	Output modes	A, B, D, E, F, or Z		
	Input signals	For Counter:CP1, CP2, and reset For Timer:Start, gate, and reset		
Inputs (OV input)	Input method	No-voltage input (contact short-circuit and open input) Short-circuit (ON) impedance: 1 KΩ max. (Approx. 2 mA runoff current at 0Ω) Short-circuit (ON) residual voltage: 2V DC max. Open (OFF) impedance: 100 kΩ min. Applied voltage: 30V DC max.		
	Start, reset, gate	Minimum input signal width: 1 or 20 ms (selectable)		
	Power reset	Minimum power-opening time: 0.5 s		
Control output	1	SPDT contact output: 5 A at 250V AC/30V DC, resistive load (cos ϕ = 1		
Minimum applied load		10 mA at 5 VDC (failure level: P, reference value)		
Reset system		External, manual, and power supply resets (for timer in A, B, D, E, or Z modes)		
Sensor waiting time		260 ms max. (Inputs cannot be received during sensor wait time if control outputs are turned OFF.)		

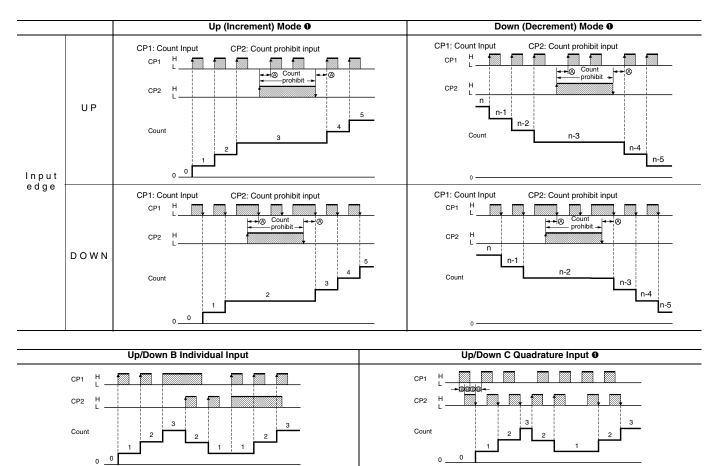
The figures given for maximum counting speed are for incrementing or decrementing operation with a prescale value of x1. If prescaling is used and 5 kHz is set, the maximum counting speed will be reduced to about half. The non-prescaling maximum counting speed will also be reduced to about half when the up/down mode is selected.
 "700-HXM User Manual" pub. no. 700-UM001A-EN-D, available at: http://www.theautomationbookstore.com.

		Characteristics
Timer function		Signal start: ±0.03% ±30 ms max. Power-ON start: ±0.03% ±50 ms max.
Insulation resistance		100 MΩ min. (at 500V DC)
Dielectric strength		 1,500V AC, 50/60 Hz for 1 min. between output terminals and non-current-carrying metal parts 510V AC, 50/60 Hz for 1 min. between current-carrying terminals (except output terminals) and non-current-carrying metal parts 1,500V AC, 50/60 Hz for 1 min. between output terminals and current-carrying terminals (except output terminals) 500V AC, 50/60 Hz for 1 min. between communications terminals and current-carrying terminals (except output terminals) 500V AC, 50/60 Hz for 1 min. between communications terminals and current-carrying terminals (except output terminals) 500V AC, 50/60 Hz for 1 min. between communications terminals and current-carrying terminals (except output terminals)
Noise immunity		Square-wave noise by noise simulator; ±480V (between power terminals), ±600 V (between input terminals)
Static immunity		±8 kV (malfunction), ±15 kV (destruction)
Vibration resistance	Malfunction	1055 Hz with 0.35 mm single amplitude each in three directions for 10 min.
Shock resistance	Malfunction	100 m/s ² (approx. 10 G), 3 times each in six directions
ife evenestenev	Mechanical	10 million operations
Life expectancy	Electrical	100,000 operations min. (3 A at 250V AC, resistive load)
Ambient temperature	Operating	-10°C55°C (with no icing or condensation)
Ampient temperature	Storage	-25°C65°C (with no icing or condensation)
Ambient humidity		25%85%
EMC		Emission Enclosure: EN61326 Class A (EMS):EN61326 Immunity ESD:EN61000-4-2:4 kV contact discharge (level 2) 8 kV air discharge (level 3) Immunity RF-interference:EN61000-4-3:10 V/m (Amplitude-modulated, 80 MHz1 GHz) (level 3); 10 V/m (Pulse-modulated, 900 MHz ±5 MHz) (level 3) Immunity Conducted Disturbance:EN61000-4-6:3 V (0.1580 MHz) (level 2) Immunity Burst:EN61000-4-6:3 V (0.1580 MHz) (level 2) Immunity Burst:EN61000-4-6:3 V (0.1580 MHz) (level 3); 1 kV I/O signal-line (level 4); 1 kV communications-line (level 3) Immunity Surge:EN61000-4-5:1 kV between lines (power and output lines) (level 3); 2 kV between grounds (power and output lines) (level 3) UL508. CSA C22.2 No.14
Approved standards Enclosure ratings		UL508, CSA C22.2 No.14 Conforms to EN61010-1/IEC61010-1 (Pollution degree 2/overvoltage category II) Conforms to VDE0106/P 100 (Finger Protection) Panel surface:IP66 and NEMA Type 4 (indoors) Rear case:IP20
<u> </u>		Terminal block:IP20
Weight		Approx. 80 g
Certifications		CE Certified; UL508; CSA C22.2 No. 14; ACA
Standards		EN61010-1; IEC61010-1; VDE0106/P 100; NEMA 4/IP66; VDE0106/P100

Input/Output Modes and Count Values

Note: H = Short-circuited

L = Open



• (A) indicates the minimum signal width and (B) requires at least 1/2 the minimum signal width. If these conditions are not met, a counting error (+1 or -1) may occur.

Input/Output Mode Settings

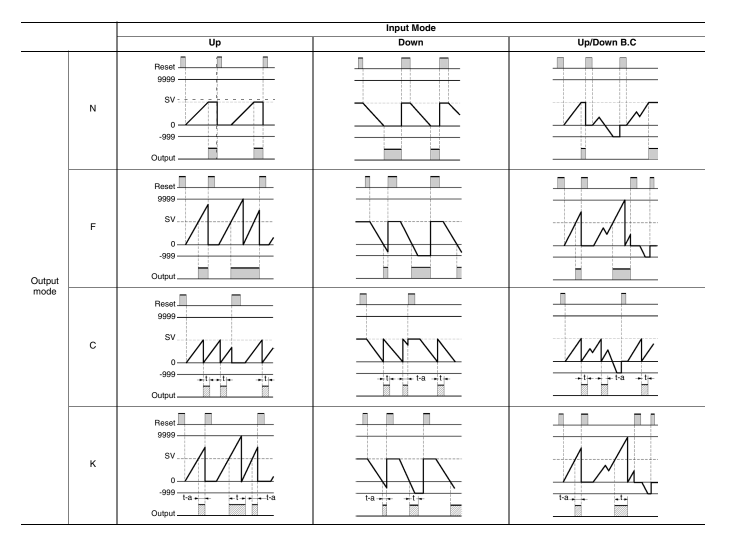
Counter Function

If there is a power failure during output ON, output will turn ON again when the power supply has recovered. For one-shot output, an output will be made again for the duration of the output time setting once the power supply has resumed.

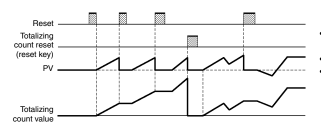
Output timing restarted during one-shot outputs is ignored.

Note: t-a:Less than the output time

t:Output time

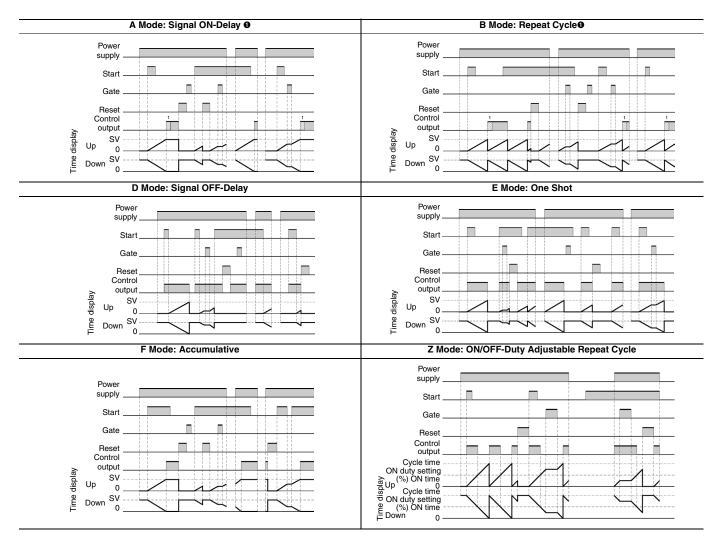


Totalizing Counter Operation



- Totalizing counter continues to count the present value, regardless of whether an reset input (by the reset key) has been made to reset the PV.
- When totalizing count value is reset, the PV is reset at the same time.
 The totalizing count range is 0...99,999,999. If the totalizing count exceeds 99,999,999, the count returns to 0. If the count drops below 0, it becomes 99,999,999.

Timer Function



Z Mode

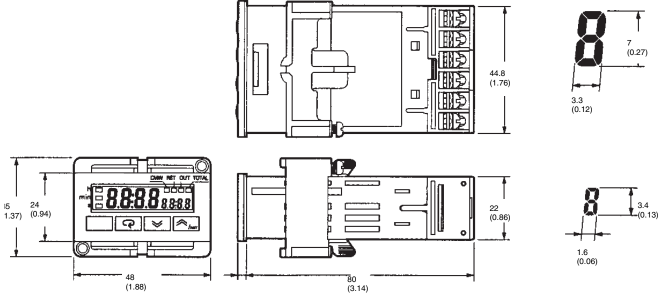
Output quantity can be adjusted by changing the cycle time set in the adjustment level to 1 and by changing the ON duty (%) set value.

The set value shows the ON duty (%) and can be set to a value between 0 and 100 (%). When the cycle time is 0, the output will always be OFF. When the cycle time is not 0 and when ON duty has been set to 0 (%), the output will always be OFF. When ON duty has been set to 100 (%), the output will always be ON.

	 Cycle time - 	-Cycle time-	4
	ON duty (%)		
	 ►		
	*********	******	********
Control output			

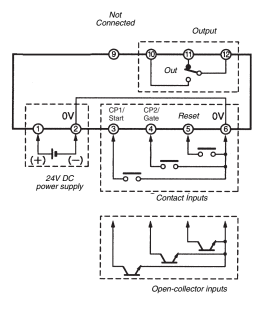
• One-shot output or HOLD output can be selected for output:

Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.



Cat. No. 700-HXM...

Terminal Arrangement



Cat. No. 700-HXM...

Industrial Relays Overview

Industrial Relays



This portion of the selection guide covers industrial relays. Industrial relays are used for:

- Safety applications
- Applications requiring long life
- Heavy Loads
- Hazardous Areas and Difficult Environments
- Latch and Pneumatic Timers

Safety Features

Industrial relays have important features that provide safe, more reliable design of control systems.

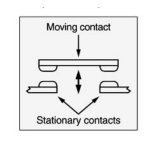
- Mechanically linked contacts (positive-guided contacts)
- Double-break contacts make it possible to detect a welded contact and also reduce the possibility of welding a contact.
- · Break before make contacts (non-overlapping)

Importance of Mechanically Linked Contacts

This feature allows detection of a welded contact condition. In most relays, each contact opens and closes independently of the other contacts. Mechanically linked (also known as positively guided and Direct Drive™) contacts are linked together, thereby

preventing the reclosing of the N.C. contacts if a N.O. contact has welded.

Importance of Double-Break Contacts



This design provides better protection against contact welding than single break design. Other benefits include greater DC load breaking capability and better isolation. It also provides separation of N.O. and N.C. circuits, unlike standard "Form C" contacts. Double-break contacts open the circuit in two places, creating two air gaps. It is analogous to having two contacts in series.

Long Life

Allen-Bradley industrial relays and contacts are designed for long life. Each component is engineered for millions of operations, without compromising performance. Contact life is often 3 to 5 times greater than plug-in relays.

Safety Applications:

Allen-Bradley industrial relays are frequently used in

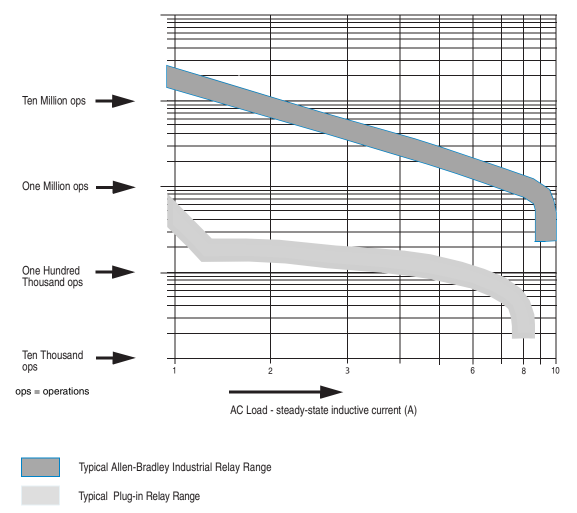
safety circuits for:

- Safety relay output to expand the current rating or contact life of a safety relay
- Master Control Relays (switching PLC power supplies)
- E-Stop Relays
- Directing course of action when a safety condition occurs
- Light curtain monitoring
- Press control

Additional Features and Options

- Switch up to 12 circuits with one relay
- · Sealed contacts for dirty environments and low-energy switching
- Coil voltages from 12...600V AC and 6...600V DC
- Switch from 5...600V AC and DC
- Switch from 1 mA...35 A
- Pneumatic timers to maintain timing even if power is lost

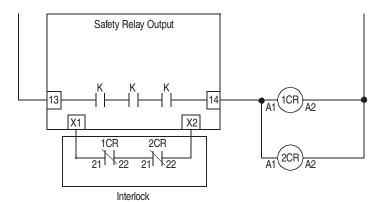
Relay Load Life Comparison—Pilot Duty Loads (solenoid valve, contactor coil, relay coil)



Does not change conditions of sales or warranty.

Safety Relay Output Block Diagram

This diagram illustrates how 2 industrial relays can be used to expand safety relay outputs.



Г			
	SAFETY OUTPUTS		
	1 CR 2 CR		
	13 14 13 14		LOAD 1
	33 34 33 36	[LOAD 2
			LOAD 3
	53 54 53 54		LOAD 4
	<u>63</u> 64 63 64		LOAD 5
	73 74 73 74		LOAD 6
	83 84 83 84		LOAD 7

CR = Industrial Relay (700S-P, 700S-CF)

Note: 1 CR and 2 CR are Allen-Bradley industrial relays with mechanically linked contacts (Bulletins 700-P, 700-CF, and 700-M).

Bulletin No.	700-M/MB	700-CF	700S-CF	700-P	700S-P	700-R
Mechanically linked contacts 0	Y 0	Y	Y	Υø	Υ©	N
Double-break contacts	Y	Y	Y	Y	Y	-
Switch millions of operations at >1 A	Y	Y	Y	Y	Y	Y
Low-energy switching	Y	Y	Y	Y	Y	Y
Marine certification— vibration applications	Y	Y	Y	Y	Y	Y
Relay Differences				•		
Number of circuits to switch (number of poles)	48	412	812	212	212	28
Current ratings at 120V AC	10 A	12 A	12 A	1035 A	10 A	5 A
Pneumatic timer option	Ν	Y	Ν	Y	Ν	Y
Electronic timer option	Y	Y	N	Y	Ν	Y
Latch option	Ν	Y	Ν	Y	Ν	Y
Built-in surge suppression for 24V DC coil option	Υ	Y	Y	Ν	Ν	ΥØ
Convertible and replaceable contacts	Ν	Ν	Ν	Y	Ν	Y
Switch 2035 A on 612 poles	Ν	Ν	Ν	Y	Ν	N
DIN Rail Mounting	Y	Y	Y	N	Ν	N
Finger-Safe Terminals	Y	Y	Y	N	Ν	N
Poles permanently attached	Ν	Ν	Y	Y	Y	Y

If a N.O. contact welds, the N.C. contacts will remain open and if a N.C. contact welds, the N.O. contacts will remain open.
Yes for main poles, restrictions apply for auxiliary contacts.
Bulletins 700-P and 700S-P meet the component requirements for relays of ANSI B11.19 section 5.5.1 (Control Reliability).
Y for AC coil.

Bulletin 700-CF	Table Of Contents
 IEC Industrial Relays (Finger Safe Design Positively-Guided/Mechanically-Linked Contacts per IEC 947-5-1 Annex L on Main and Auxiliary Contacts 	Product Selection

4-Pole AC Coil Voltage \sim

AC	-12				AC-15					Con	tacts	Standard	Gold
I _{th}	[A]				I _{th} [A]				Connection Diagrams			Contacts Cat. No. 0	Bifurcated Contacts
40°C	60°C	24/48V	120V	240V	400V	500V	600V	690V	_	N.O.	N.C.	Cal. No. U	Cat. No. 0
									A1]13 [21 [31 [43 	2	2	700-CF220⊗	700-CFB220⊗
25	20	16	14	10	5	2.5	1.8	1	A1 [13 [21]33 [43 A2]14 [22]34]44	3	1	700-CF310⊗	700-CFB310⊗
									A1 13 23 33 43 K1 A2 14 24 34 44	4	0	700-CF400⊗	700-CFB400⊗
									A1 11 21 31 41 K1 A2 12 22 32 42	0	4	700-CF040⊗	700-CFB040⊗

⊗ Voltage Suffix Code

The Cat. No. as listed is incomplete. Select a Voltage Suffix Code from the table below to complete the Cat. No. Example: Cat. No. 700-CF220 🛛 becomes Cat. No. 700-CF220F

Voltage	12	24	32	36	42	48	100	100- 110	110	120	127	200	200- 220	208	208- 240	220- 230	230	230- 240	240	277	347	380	380- 400	400	400- 415	440	480	500	550	600
50 Hz	R	Κ	۷	W	Х	Υ	KP	-	D	Р	S	KG		Ι	Ι	F		VA	Т	-	Ι	Ι	Ν	Ι	G	В		М	С	—
60 Hz	Q	J	—	V	_	Х	-	KP	_	D	—	-	KG	н	L	—	_	_	Α	Т	Ι	Е	_	_	_	Ν	В	_	—	С
50/60 Hz	—	KJ	—	—	_	KΥ	KP	_	KD	—	—	KG	_	_	_	—	KF	_	KA	—	-	-	_	KN	_	KB	—	_	—	—

4-Pole DC Coil Voltages

AC	-12	1			AC-15					Con	tacts	Standard	Gold Bifurcated
I_{th}	[A]				I _{th} [A]				Connection Diagrams			Contacts Cat. No.0	Contacts Cat. No.0
40°C	60°C	24/48V	120V	240V	400V	500V	600V	690V		N.O.	N.C.	Cal. NO.	
									A1 13 21 31 43 A2 14 22 32 44	2	2	700-CF220⊗	700-CFB220⊗
25	20	16	14	10	5	2.5	1.8	1	A1 13 21 33 43 A2 14 22 34 44	3	1	700-CF310⊗	700-CFB310⊗
									K1 A1 [13] 23] 33] 43 K1 A2] 14] 24] 34] 44	4	0	700-CF400⊗	700-CFB400⊗

⊗ Voltage Suffix Code ❷

The Cat. No. as listed is incomplete. Select a Voltage Suffix Code from the table below to complete the Cat. No. Example: Cat. No. 700-CF220ZS becomes Cat. No. 700-CF220ZJ for 24V DC

Voltage	9	12	24	36	48	60	64	72	80	110	115	125	220	230	250
Standard	ZR	ZQ	ZJ	ZW	ZY	ZZ	ZB	ZG	ZE	ZD	ZP	ZS	ZA	ZF	ZT
With diode suppressor			DJ												

0 0

All Cat. Nos. are factory-stocked. When ordering DJ coil with built-in surge suppression, the DJ is not polarity sensitive. Drop out time: 14...20 ms.

6- and 8-Pole Relays



Cat. No. 700-CFZ 1420



Cat. No. 700-CFZ 0530

Control Relays with Overlapping Side-Mounted Contacts

-	C-12 _h [A]					AC-15 I _e [A]				Left Relay Aux. Arrangement	Right Aux.	Cont	acts	Side-M	apping ounted tacts	Cat. No. 0
	40°C	60°C	24/48V	120V	240V	400V	500V	600V	690V		,	N.O.	N.C.	N.O.	N.C.	
Main	25	20	16	14	10	5	2.5	1.8	1	A1 13 23 33 43 7 A2 14 24 34 44	7 5 6	4	0	1	1	700-CFZ1510⊗
Relay	25	20	10	14	10	5	2.5	1.0		A1 13 21 33 43 5 A2 14 22 34 44	7 5 8 6	3	1	1	1	700-CFZ1420⊗
										A1 13 21 31 43 7 A2 14 22 32 44	7 5 6	2	2	1	1	700-CFZ1330⊗
Side	10	6	6	6	3	2	2	1.2	0.7	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 5 6	4	0	2	2	700-CFZ2620⊗
Contacts:	10	Ŭ	0	Ū	0	2	2	1.2	0.7	7 5 A1 13 21 33 43 8 6 A2 14 22 34 44	7] 5 8) 6	3	1	2	2	700-CFZ2530⊗
										$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 5 8 6	2	2	2	2	700-CFZ2440⊗

Control Relays with Standard Side-Mounted Contacts

	AC-12 th [A]					AC-15 I _e [A]				Left Aux.	Relay Arrangement	Right Aux.	Con	tacts	Side-M	dard ounted tacts	Cat. No. 0
40°C	0	60°C	24/48V	120V	240V	400V	500V	600V	690V		-		N.O.	N.C.	N.O.	N.C.	
											A1 [13 [23]33]43 A2]14 [24]34]44	3 1 4 72	4	0	1	1	700-CFZ0510⊗
Main Relay:	25	20	16	14	10	5	2.5	1.8	1		A1 13 21 33 43 A2 14 22 34 44		3	1	1	1	700-CFZ0420⊗
											A1 13 21 31 43 A2 14 22 32 44	$\begin{bmatrix} 3\\4 \end{bmatrix} \begin{bmatrix} 1\\+2 \end{bmatrix}$	2	2	1	1	700-CFZ0330⊗
										3 [] 1 4 72	A1 13 23 33 43 A2 14 24 34 44	$\begin{array}{c}3\\4\\4\end{array}$	4	0	2	2	700-CFZ0620⊗
Side Contacts:	10	6	6	6	3	2	2	1.2	0.7	3 1 4 72	A1 [13 [21]]33 [43 A2]14 [22]]34 [44	3 1 4 72	3	1	2	2	700-CFZ0530⊗
										3 1 4 72	A1 13 21 31 43 A2 14 22 32 44	$\begin{array}{c}3\\4\\\end{array}$	2	2	2	2	700-CFZ0440⊗

• All Cat. Nos. are factory stocked.

⊗ Voltage Suffix Code

The Cat. No. as listed is incomplete. Select a Voltage Suffix Code from the table below to complete the Cat. No. Example: Cat. No. 700-CFZ0510[®] becomes Cat. No. 700-CFZ0510F.

Voltage	12	24	32	36	42	48	100	100- 110	110	120	127	200	200- 220	208	208- 240	220- 230	230	230- 240	240	277	347	380	380- 400	400	400- 415	440	480	500	550	600
50 Hz	R	К	V	W	Х	Y	KP		D	Р	S	KG	-		—	F	—	VA	Т	Ι			Ν	—	G	В	I	М	С	
60 Hz	Q	J	—	۷	_	Х		KP	—	D			KG	Н	L				Α	Т	Ι	Е	—	_	_	Ν	В	—	-	С
50/60 Hz	—	KJ	—	—	_	KΥ	KP	—	KD	—		KG		-	-		KF		KA	Ι			—	KN	_	KB		—	-	

Auxiliary Contacts

	Description	N.O.	N.C.	Connectior	n Diagrams	For Use With	Cat. No. 🛛
		0	2	51 61		700-CF	100-FA02
		1	1	52 62 -FA02	54 62 -FA11	700-CF	100-FA11
		2	0	⁵³ 63	57 65	700-CF	100-FA20
		1L	1L	54 64 -FA20	₅₈ ₆₆ -FAL11	700-CF	100-FAL11
FB11	Auxiliary Contact Blocks for Front Mounting OO • 2- and 4-pole	0	4	51 61 71 81 7 7 7 7 52 62 72 82	53 61 71 81 54 62 72 82	700-CF	100-FA04
the second se	 Quick and easy mounting without tools Mutual positive guidance to the main contactor 	1	3	-FA04	-FA13	700-CF	100-FA13
	 poles (except for L types) Models with equal function with several terminal numbering choices 	2	2	53 61 71 83		700-CF	100-FA22
130 NO 210 NC 310 NC 430 NO (1)	L = Late break/Early make	3	1	-FA22	-FB22	700-CF	100-FA31
FB22		4	0			700-CF	100-FA40
4 10 22 10 22 16 44 10)		1+1L	1+1L	53 63 73 83 54 64 74 84 -FA40		700-CF	100-FAL22

	Description	N.O.	N.C.	Connection Diagrams	For Use With	Cat. No. 🛛
a a a a a a a a a a a a a a a a a a a		0	1	$\begin{vmatrix} \frac{1}{z} \\ \frac{1}{z} \\ \frac{1}{z} \end{vmatrix} $	700-CF	100-SA01
13 p	Auxiliary Contact Blocks for Side Mounting without Sequence Terminal Designations @@ • 1- and 2-pole	1	0	$\begin{bmatrix} \frac{2}{L} & \frac{4}{\varepsilon} \\ -SA01 & -SA10 \end{bmatrix}$	700-CF	100-SA10
23 B 1100	 Two-way numbering for right or left mounting on the contactor 	0	2		700-CF	100-SA02
10 11 11 11 11	 Quick and easy mounting without tools Mutual positive guidance and to the main relay poles (except for 	1	1	$\frac{\left \frac{2}{L}\right \frac{2}{L}}{1} = \frac{\left \frac{4}{E}\right \frac{2}{L}}{1}$ -SA02 -SA11	700-CF	100-SA11
2010 State	L types) L = Late break/Early make	2	0	$\begin{array}{c c} 3\\ \hline \psi \\ 1\\ \hline \psi \\ 4\\ 4\\ \end{array} \begin{array}{c} 3\\ \hline \psi \\ 1\\ \hline \hline \psi \\ 1\\ \hline \hline \hline \psi \\ 1\\ \hline \hline \psi \\ 1\\ \hline \hline \psi \\ 1\\ \hline \hline \hline \psi \\ 1\\ \hline \hline \psi \\ 1\\ \hline \hline \hline \hline \hline \psi \\ 1\\ \hline \hline \hline \hline \hline \hline \psi \\ 1\\ \hline $	700-CF	100-SA20
11 00		L1	L1	$-\frac{\left \frac{4}{\varepsilon}\right \frac{4}{\varepsilon}}{\varepsilon} = \frac{\left \frac{8}{z}\right \frac{6}{\varepsilon}}{-SA20}$ -SAL11	700-CF	100-SAL11

• Control Relay and Auxiliary Contact

	700CF (AC and DC coils), vertical mounting, 60°C									
Cat. No. 700…	Max. N.O. Side Aux.	Max. N.C. Side Aux.	Max. N.O. Front + Side Aux.		Max. N.O. + N.C. Front + Side Aux.					
CF400	2	4	6	6	6					
CF310	2	4	6	6	6					
CF220	2	4	6	6	6					
CF040 4	2	2	4	4	4					

Up to 8 auxiliary contacts may be mounted (a maximum of 4 N.C. contacts on the front of the contactor and a maximum of 2 N.O. contacts on each side).
Maximum No. of Contacts: Refer to the following tables
AC coils only.
All Cat. Nos. are factory stocked.

700CF (AC and DC coils), vertical mounting, 40°C									
Cat. No. 700…	Max. N.O. Side Aux.	Max. N.C. Side Aux.	Max. N.C. Front + Side Aux.	Max. N.O. + N.C. Front + Side Aux.					
CF400	2	4	6	7	7				
CF310	2	4	6	7	7				
CF220	2	4	6	7	7				
CF040 @	2	3	4	5	5				

Control Modules

	Description		Connection Diagrams	Reset Time	Repeat Accuracy	For Use With	Cat. No. 🥹
	Pneumatic Timing Module — ON Delay (1 N.O. + 1 N.C.) Timed contact operates after the time delay. Relay contact operates instantaneously. • Continuous adjustment range	ON-Delay 0.330 s Range 1.8180 s Range)67 [55 	2590 ms for AC Coils		700-CF AC Coils DC Coils ❶	100-FPTA30 100-FPTA180
Cat. No. 100-FPTA30 Mount on front of 700-CF Relay	Pneumatic Timing Module — OFF Delay (1 N.O + 1 N.C.) Timed contact will remain in operation until the end of the time delay. Relay contact operates instantaneously. • Continuous adjustment range	OFF-Delay 0.330 s Range 1.8180 s Range		4785 ms for DC coils	+/-10%	700-CF All	100-FPTB30 100-FPTB180
eres To a second to second to second to a second to a second to a second to a	Solid-state Timing Module Changes all contacts on Bulletin 100-C contactors and Bulletin 700- CF control relays into timed contacts. 100-ETA The contactor is switched on after the end of the delay time.	ON-Delay 0.13 s Range 130 s Range 10180 s Range			+/-1%	700-CF 110240V 50/60 Hz 110250VDC	100-ETA3 100-ETA30 100-ETA180
Cat. No. 100-ETA30		ON-Delay 0.13 s 130 s 10180 s Range		100 ms min. 100 ms max.		700-CF with DC coils 24V DC and 48V DC	100-ETAZJ3 100-ETAZJ30 100-ETAZJ180
A1		OFF-Delay 0.33 s 130 s				700-CF 110240V AC coils, 50/ 60 Hz	100-ETB3 100-ETB30 100-ETB180
B2 Adjustment Screw Cat. No. 100-ETB30		10180 s Range				700-CF 24V AC coils	100-ETBKJ3 100-ETBKJ30 100-ETBKJ180

Cannot be used with side-mounted auxiliary contacts.All Cat. Nos. are factory stocked.

Product Selection — Page 186 Specifications — Page 193 Approximate Dimensions — Page 196

Control Modules, Continued

	Description	Connection Diagrams	For Use With	Cat. No. 🛛
Cat. No. 100-FL⊗	 Mechanical Latch—Mount on front of 700-CF Relay In contactors and relays with latching, the coil is immediately switched off after closing by the contact on the latch (65 – 66). Consequently, no holding current flows. It can be used with all Bulletin 100-C contactor and Bulletin 700-CF relay models with AC operating mechanism (with AC coils). For 24240V DC control voltage, use the AC coil with the same voltage rating. Auxiliary Contacts 1 N.O. + 1 N.C. 	L1-/L+ 0	700-CF	100-FL11⊗

		Description		Connection Diagrams	For Use With	Cat. No. Ø
			2448V 50/60 Hz			100-FSC48
		RC Module AC Operating Mechanism	110280V 50/60 Hz	-[{:-]- []	700-CF	100-FSC280
			380480V 50/60 Hz			100-FSC480
	Surge Suppressors Surge Suppressors reduce the high transient voltage generated when the coil circuit is opened. Coil-mounted Suitable for	ge	1255V AC/ 1277V DC		700-CF	100-FSV55
		Varistor Module AC/DC Operating	56136V AC/ 78180V DC			100-FSV136
	100-C/700-CF	Mechanism	137277V AC/ 181350V DC			100-FSV277
			278575V AC			100-FSV575
		Diode Module DC Operating Mechanism Dropout Time 7095 ms	12250V DC		700-CF with DC coils	100-FSD250

⊗ Voltage Suffix Code

The Cat. No. as listed is incomplete. Select a Voltage Suffix Code from the table below to complete the Cat. No. Example: Cat. No. 100-FL11® becomes Cat. No. 100-FL11J. O

Voltage	24	48	100	110	120	230-240	240	277	380-400	400-415	440	480
50 Hz	К	Y	KP	D	—	VA	Т	—	Ν	G	В	—
60 Hz	J	_			D	—	А	Т			Ν	В

For special voltages, consult your local Allen-Bradley Sales Office.
 All Cat. Nos. are factory stocked.

	Description		Connection Diagrams	For Use With	Cat. No. 0
	Interface (Solid-state)—Mount on top of 700- CF Relay Interface between the DC control signal (PLC) and the AC operating mechanism of the contactor or relay. • Interfaces a single DC control signal	Input: 1830V DC Output: 110240V AC	L +		100-JE
Cat. No. 100-JE	 Interfaces a single DC control signal (1248V DC) to a 100-C contactor or 700-CF relay. Controls 110240V AC coils on 100-C contactor and 700-CF relay. Very low power requirements–allows use of high density, low current PLC outputs. Mounts directly on 100-C contactor or 	Input: 12V DC Output: 110240V AC		700-CF with AC coils	100-JE12
Cal. NO. 100-JE	 700-CF relay to save panel space. Requires no additional surge suppression on contactor coil. Pilot light indicates when contactor coil is energized. 	Input: 48V DC Output: 110240V AC	E1 A1 E1, E2 = DC Signal		100-JE48

	100-JE	100-JE12	100-JE48
	Electrical		
Input Voltage	24V DC	12V DC	48V DC
Input Voltage Range	1830V DC	612V DC	3548V DC
Output Voltage	110240V DC	110240V DC	110240V DC
Power Consumption	0.10.4 W	0.020.12 W	0.20.5 W
Minimum Actuation	5V DC, 2 mA DC	5V DC, 2 mA DC	5V DC, 2 mA DC
	Mechanical	1	
Finger Protection	IP20	IP20	IP20
Pickup Time	010 ms + pickup time of the contactor	010 ms + pickup time of the contactor	010 ms + pickup time of the contactor
Dropout Time	010 ms + dropout time of the contactor	010 ms + dropout time of the contactor	010 ms + dropout time of the contactor
Max. Cycles Per Second	2 2	2 🥹	2 2
Isolation/Breakdown Voltage	In: 50V, Out: 250V	In: 50V, Out: 250V	In: 50V, Out: 250V
Rated Impulse Withstand Voltage	4 kV	4 kV	4 kV
	Environmental		
Ambient Temperature Range	-2560°C	-2560°C	-2560°C
Storage Temperature Range	-50+80°C	-5080°C	-5080°C
Life	100+ million ops	100+ million ops	100+ million ops
	Construction		
Wire Size Range 1 Wire 2 Wire 1 Wire 2 Wire Solid and Stranded	0.52.5 mm ² (flexible wire) 0.752.5 mm ² (flexible wire) 1.02.5 mm ² (solid wire) 1.02.5 mm ² (solid wire) 1814 AWG	0.52.5 mm ² (flexible wire) 0.752.5 mm ² (flexible wire) 1.02.5 mm ² (solid wire) 1.02.5 mm ² (solid wire) 1814 AWG	0.52.5 mm ² (flexible wire) 0.752.5 mm ² (flexible wire) 1.02.5 mm ² (solid wire) 1.02.5 mm ² (solid wire) 1814 AWG
Tightening Torque	11.5 Nm/715 lb-in	11.5 Nm/715 lb-in	11.5 Nm/715 lb-in
Type of Light	LED	LED	LED

All Cat. Nos. are factory stocked.To consider the maximum ops/hour of the contactors.

Assembly Components

	Description	For Use With	Pkg. Qty.	Cat. No. 0
Cat. No. 100-SCCA	Protective Covers Provides protection against unintended manual operation 	700-CF, all	10	100-SCCA
Cat. No. 100-SCFA	 For contactors and front mounted auxiliary contacts 	100-FA, FB, FC, FP, FL	1	100-SCFA

Marking Systems

Uniform labelling materials for contactors, motor startup equipment, timing relays and circuit breakers.

	Description	Cat. No. 0
132	Label Sheet 10 sheets with 105 self-adhesive paper labels each, 6 x 17 mm	100-FMS
	Marking Tag Sheet 10 sheets with 160 perforated paper labels each, 6 x 17 mm To be used with a transparent cover 	100-FMP
84	Transparent Cover 100 each To be used with marking tag sheets 	100-FMC
1 23	Marking Tag Carriers 100 each To be used with label frame: System V4/V System Bull. 1492V	

Coils

	AC Coil Code		AC Voltages		Cat. No. 0	DC Valtarias	DC Coil Code	Cat. No. 0700-CF
	AC COILCODE	50 Hz	60 Hz	50/60 Hz	700-CF	DC Voltages	DC Coll Code	Cal. NO. 0700-CF
	Q		12V	_	TA006	9V	R	TA766
	R	12V		_	TA404	12V	Q	TA708
	J	-	24V	_	TA013	24V Diode	DJ	TA714M
	K	24V		_	TA407	24V	J	TA714
	KJ		_	24V	TA855	36V	W	TA719
	V	32V	36V	_	TA481	48V	Y	TA724
	W	36V	_	_	TA410	60V	Z	TA774
	Х	42V	48V	_	TA482	64V	В	TA727
	Y	48V		_	TA414	72V	G	TA728
	KY		_	48V	TA860	80V	E	TA729
	KP	100V	100 – 110V	100V	TA861	110V	D	TA733
- 1109 504x N	D	110V	120V	_	TA473	115V	Р	TA734
	KD		_	110V	TA856	125V	S	TA737
	Р	120V	_	_	TA425	220V	A	TA747
	S	127V	_	_	TA428	230V	F	TA749
TC473	KG	200V	200 – 220V	200V	TA862	250V	Т	TA751
	Н	_	208V	_	TA049	—	—	—
	L	200 – 220V	208 – 240V	_	TA296	—	—	—
171195	A	220V	240V	_	TA474	—	—	—
	F	220 – 230V	_	_	TA441	—	—	—
	KF	_	_	230V	TA851	—	—	—
	VA	230 – 240V	_	_	TA440	—	—	—
	Т	240V	277V	_	TA480	—	—	—
	KA	_	_	240V	TA858	—	—	—
		_	347V	_	TA065	—	—	—
	E	_	380V	_	TA067	—	—	—
	N	380 – 400V	440V	_	TA071	—	—	—
	KN		_	400V	TA863	—	—	—
	G	400 – 415V	_	_	TA457	—	—	—
	В	440V	480V	_	TA475	—	—	—
	KB			440V	TA859	—	—	—
	М	500V		—	TA479	—	—	—
	С	550V	600V	_	TA476	_	_	_

• All Cat. Nos. are factory stocked.

General

				Main Relay Cat. No. 700-CF O	Front Adder Deck Contacts	Side- mounted Contacts	
Contact R	atings — N	NEMA		A600, P600	A600,	Q600	
Min. Conta	act Bating	5	Standard		20V, 10 mA		
	actinating		Gold		12V, 8 mA		
			24V	16 A	6 A	6 A	
Contact R AC-15 (so		EC	48V	16 A	6 A	6 A	
contactors		voltage	120V	14 A	6 A	6 A	
IEC 947, E		Ū	240V	10 A	5 A	3 A	
			400V	5 A	3 A	2 A	
		480	0V/500V	2.5 A	1.6 A	2 A	
			600V	1.8 A	1.2 A	1.2 A	
			690V	1 A	1.0 A	0.7 A	
		40°C	/th	25 A	10	A	
			230V	10 kW			
AC-12 (Co	ontrol of		400V	17 kW			
resistive lo			690V	30 kW	6	•	
IEC 60947	/	60°C	/ _{th}	20 A	0	A	
			230V	8 kW			
			400V	14 kW			
			690V	24 kW			
DC-12 Sw	itching DC	Loads					
└/ _B < 1ms	, Resistive	Loads	24V	12 A	12	A	
IEC			4014				
60947			48V	9 A	9 A		
			110V	3.5 A	3.5 A		
			220V	0.55 A	0.5	5 A	
			440V	0.2 A	0.2	2 A	
	C-13 IEC		24V	5 A	5 A	3 A	
			48V	2 A	2 A	1.5 A	
			125V	0.7 A	0.7 A	0.6 A	
			220V	0.25 A	0.25 A	0.3 A	
			440V 660V	0.12 A 0.14 A	0.12 A 0.1 A	0.2 A 0.1 A	
				Yes	Yes 0		
_	Location	State of	of N.C. C	ontacts if N.O	. contact welds	<u> </u>	
	of welded N.O. contacts	Main	Front aux.	Left side aux.	Right side aux.		
Positively	Main	Open	Open 0	Open	Open		
Guided Contacts 2	Front aux.	Open	Open 0	Open	Open		
9	Left side aux.	Open	Open ❶	Open	Open		
	Right side aux.	Open	Open 0	Open	Open		

If the accessory is a pneumatic timer or latch, there is no positive guidance; the accessory contacts are independent.
Defined in IEC 947-5-1 annex L. Positive guidance is a relationship between contacts of opposite types (i.e., N.O. and N.C.).

			Cat. No. 700-CF	Aux./Pneumatic Timer Contact (Front- mounted)
Mechanical Life		[Mil]	15	15
Electrical Life	AC-15 (240V, 3 A)	[Mil]	1.5	1.5
Weight	AC Op. Mechanism	[g]	390	_
Terminal Cross-Section	ns			
Terminal Type			Ĩ∰.	يني چ
Terminal Size per IEC	947-1		2 x A4	2 x A4
Solid/Stranded	1 Conductor 2 Conductor	[mm²] [mm²]	1.56 1.56	0.52.5 0.752.5
Max. Wire Size per Ul	_/CSA	[AWG]	1610	1814
Tightening Torque		[lbin.]	8.922	8.913.3
Tightening Torque		[N•m]	12.5	11.5

• For 16 or more strands, end ferrule is required

DC Switcl	DC Switching Ratings for 700-CF Main Poles in Series (Resistive Load at 60° C)												
1 pole 2 poles 3 poles													
24/48 V	25/20 A	25 A	25 A										
125 V	6 A	25 A	25 A										
220 V	1.5 A	8 A	25 A										
440 V	0.4 A	1 A	3 A										

Bulletin 700-CF Industrial Relays Specifications, Continued

Control Circuit

			Cat. No. 700-CF
Operating Voltage			
AC 50/60 Hz	Pickup	[x U _s]	0.851.1
	Dropout	[x U _s]	0.30.6
DC 0	Pickup	[x U _s]	0.81.1
	Dropout	[x U _s]	0.10.6
Coil Consumption			
AC 50/60 Hz	Inrush	[VA/W]	70/50
	Seal	[VA/W]	8/2.6
DC	Inrush/Seal	[W]	6.00
Operating Times			
AC 50/60 Hz	Pickup Time	[ms]	1530
	Dropout Time	[ms]	1060
DC	Pickup Time	[ms]	4070
	Dropout Time	[ms]	715
Latch Attachment Re	elease, 100-FL		
Coil Consumption		[VA/W] [W]	AC 45 VA/40W DC 25 W
Contact Signal Durat	ion	[min./max]	0.0315 s
Timing Attachment			
Reset Time, 100ETA, at min. time setting at max. time setting	100-ETB	[ms]	10 70
	Repeat Accuracy		± 10%

For 9V DC, code ZR, use operating voltage 0.65... 1.3 x U_s.
 For 24V DC, code ZJ or DJ, use operating voltage 0.7... 1.25 x U_s.

General

	Cat. No. 700-CF
Rated Insulation Voltage Ui	
IEC	690V
UL; CSA	600V
Rated Impulse Strength Uimp	8 kV
High Test Voltage	
1 minute (per IEC 947-4)	2500V
Rated Voltage Ue	
AC	115, 230, 400, 500, 690V
DC	24, 48, 110, 220, 440V
Short-Circuit Protection IEC 158-1 Fuse	
Rated Frequency	50/60 Hz, DC
Ambient Temperature	
Storage	–55…+80°C (–67…176°F)
Operation at nominal current	–25…+60°C (–13…140°F)
Conditioned 15% current reduction after AC-1 at > 60°C	–25+70°C (–13158°F)
Corrosion Resistance	humid-alternating climate, cyclic, per IEC 68-2-30 and DIN 50 016, 56 cycles
Altitude	2000 m above mean sea level, per IEC 947-4
Type of Protection	
IP20 (IEC 529 and DIN 40050)	in connected state
Finger Protection	safe from touch by fingers and back of hand per VDE 0106, Part 100
Shock Resistance	IEC 68-2: Half sinusoidal shock 11 ms, 30 G (in 3 directions)
Vibration Resistance	IEC 68-2: Static >2 G, in normal position no malfunction <5 G

Utilization Category Table from EN 947-5-1

Verification of Making and Breaking Capacities of Switching Elements Under Normal Conditions Corresponding to the Utilization Categories @

	Normal Cor	ndition of Use										
Utilization	Make 🛛			Break 0			Number and Ra	Number and Rate of Making and Breaking operations				
Category	I/Ie	U/U _e	cos ψ	I/Ie	U/U _e	cos ψ	No. operating cycles @	Operating cycles per minute	ON time (s) 0			
AC-12 0	1	1	0.9	1	1	0.9	6050	6	0.05			
AC-13 0	2	1	0.65	1	1	0.65	6050	6	0.05			
AC-14 🛛	6	1	0.3	1	1	0.3	6050	6	0.05			
AC-15 🛛	10	1	0.3	1	1	0.3	6050	6	0.05			
DC			T _{0.95}			T _{0.95}						
DC-12	1	1	1 ms	1	1	1	6050	6	0.05 0			
DC-13	1	1	6 x P 🛛	1	1	6 x P 🛛	6050	6	0.05 🞯			
DC-14 🛛	10	1	15 ms	1	1	15	6050	6	0.05 🖸			

Ie Rated operational current

UeRated operational voltage I Current to be made or broken

 $\mathsf{PU}_e\mathsf{I}_e$ Steady-state power consumption (W)

 $T_{0.95} {\rm Time}$ to reach 95% of the steady-state current (ms) U Voltage before make

- ❷ See sub-clause 8.3.3.5.2.
- For tolerances on test quantities, see sub-clause 8.3.2.2.
- ${\it O}$ The first 50 operating cycles shall be run at U/U_e=1.1 with the loads set at U_e.
- The value "6 x P" results from an empirical relationship which is found to represent most DC magnetic loads to an upper limit of P = 50 W, e.g., 6 x P = 300 W.
- The ON time shall be at least equal to $T_{0.95}$.
- Where the break current differs from the make current value, the ON time refers to the make current value after which the current is reduced to the break current value for a suitable period e.g., 0.05 s.

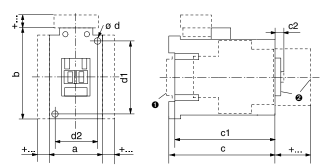
Contact Rating Table from EN 947-5-1

NEMA Designation 1	IEC Utilization Category	Conventional Thermal Current I _{the} (A)	F			Current I _e (Il Voltage	(A) at Rate U _e	ed	VA F	VA Rating		
	AC		120V	240V	380V	480V	500V	600V	Make	Break		
A150	AC-15	10	6	—	—	—	—	—	7200	720		
A300	AC-15	10	6	3	_	—	—	—	7200	720		
A600	AC-15	10	6	3	1.9	1.5	1.4	1.2	7200	720		
B150	AC-15	5	3	—	_	—	—	—	3600	360		
B300	AC-15	5	3	1.5	_	—	—	—	3600	360		
B600	AC-15	5	3	1.5	0.95	0.75	0.72	0.6	3600	360		
C150	AC-15	2.5	1.5	—	_	—	—	—	1800	180		
C300	AC-15	2.5	1.5	0.75	—	-	—	—	1800	180		
C600	AC-15	2.5	1.5	0.75	0.47	0.375	0.35	0.3	1800	180		
D150	AC-14	1.0	0.6	-	—	-	—	—	432	72		
D300	AC-14	1.0	0.6	0.3	—	-	—	—	432	72		
E150	AC-14	0.5	0.3	-	—	—	—	—	216	36		
	DC		125V	250V	440V	500V	600V					
N150	DC-13	10	2.2	-	—	-	—		275	275		
N300	DC-13	10	2.2	1.1	—	-	—		275	275		
N600	DC-13	10	2.2	1.1	0.63	0.55	0.4		275	275		
P150	DC-13	5	1.1	-	—	-	—		138	138		
P300	DC-13	5	1.1	0.55	—	-	—		138	138		
P600	DC-13	5	1.1	0.55	0.31	0.27	0.2		138	138		
Q150	DC-13	2.5	0.55	—	—	-	—		69	69		
Q300	DC-13	2.5	0.55	0.27	—	—	_		69	69		
Q600	DC-13	2.5	0.55	0.27	0.15	0.13	0.1		69	69		
R150	DC-13	1.0	0.22	—	—	-	—		28	28		
R300	DC-13	1.0	0.22	0.1	_	_	_		28	28		

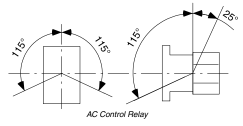
 $\bullet \ \ \, \mbox{This letter stands for the conventional thermal current and identifies AC or DC: e.g., B = 5 A AC. The number that follows is the rated insulation voltage$

Bulletin 700-CF Industrial Relays Approximate Dimensions

Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended for manufacturing purposes.

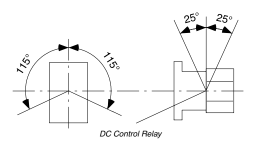


Mounting Position



Front View

Side View



Relay

Туре	а	b	c	c1	c2	Ød	d1	d2
700-CF	45 (1-25/32)	81 (3-3/16)	80.5 (3-11/64)	75.5 (3-3/32)	6 (1/4)	2 screws 4.5 (3/16)	60 (2-23/64)	35 (1-25/64)
700-CFZ	45 (1-25/32)	81 (3-3/16)	106.5 (4-3/16)	101.5 (4)	6 (1/4)	2 screws 4.5 (3/16)	60 (2-23/64)	35 (1-25/64)

• May be mounted to 35 mm EN 50 022 DIN Rail.

Accessories

	Delew with	AC Co	ontrol Relay	DC Control Relay		
	Relay with	mm	(inches)	mm	(inches)	
Auxiliary Contact for Front Mounting	2- or 4-pole	c/c1 + 39	(c/c1 + 1 - 37/64)	c/c1 + 39	(c/c1 + 1 - 37/64)	
Auxiliary Contact for Side Mounting	1- or 2-pole	a + 9	(a + 23/64)	a + 9	(a + 23/64)	
Pneumatic Timing Module	_	c/c1 + 58	(c/c1 + 2 - 23/64)	—	—	
Solid-state Timing Module	on coil terminal side	b + 24	(b + 15/16)	b + 24	(b + 15/16)	
Mechanical Interlock	on side of contactor	a + 9	(a + 23/64)	a + 9	(a + 23/64)	
Mechanical Latching	_	c/c1 + 61	(c/c1 + 2 - 31/64)	—	—	
Interface	on coil terminal side	b + 9	(b + 23/64)	—	—	
Protective Element	on coil terminal side	b + 3	(b + 1/8)	b + 3	(b + 1/8)	
Labelling with:	label sheet	+0	(+0)	+0	(+0)	
	marking tag with cover	+0	(+0)	+0	(+0)	
	marking tag carrier for System V4/V5	+5.5	(+7/32)	+5.5	(+7/32)	
	marking tag carrier for System Bull. 1492W	+5.5	(+7/32)	+5.5	(+7/32)	

Product Selection — Page 186 Accessories — Page 188 Specifications — Page 193

Bulletin 700S-CF **Industrial Relays Overview/Product Selection**

Bulletin 700S-CF	Table Of Contents
 IEC Industrial Safety Relay Positively Guided/Mechanically Linked Contacts as Per IEC 947-5-1 Annex L Third Party Certification By SUVA Red Cover and Mechanically Linked Contact Symbol on Front Face 	Product Selection 197 Specifications 199 Approximate Dimensions 200

Type CF Safety Control Relays — 8-Pole AC Voltage

1

AC-1			AC-11 a	nd AC-15	i					Connection Diagra	ms	Contacts	6	
I _e [A]						Main Contacts	Auxiliary Contacts		7	Catalog Number 0				
	40°C	60°C	24/48V	120V	240V	400V	500V	600V	690V			N.O.	N.C.	
Main	25	20	16	14	10	5	2.5	1.8	1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-\ ¹⁵³ 61 71 81 -\ ⁷ -7-7-7-7- 54 62 72 82	4	4	700S-CF440⊗C
Contacts							-			$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$- \begin{array}{c c} 153 & 161 & 171 & 183 \\ \hline & -7 & 7 & 7 & 7 \\ \hline & 54 & 62 & 72 & 84 \end{array}$	5	3	700S-CF530⊗C
Adder Deck Contacts	10	6	6	6	3	2	2	1.2	0.7	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$- \sqrt{\begin{matrix} 53 \\ -7 \end{matrix}} , \begin{matrix} 61 \\ -7 \end{matrix} , - \begin{matrix} 73 \\ -7 \end{matrix} , \begin{matrix} 83 \\ -7 \end{matrix} , - \end{matrix} , - \begin{matrix} 83 \\ -7 \end{matrix} , - \end{matrix} , - \begin{matrix} 83 \\ -7 \end{matrix} , - \end{matrix} , - \begin{matrix} 83 \\ -7 \end{matrix} , - \end{matrix} , - \begin{matrix} 83 \\ -7 \end{matrix} , - \end{matrix} ,$	6	2	700S-CF620⊗C

• All Cat. Nos. are factory-stocked.

⊗ AC Voltage Suffix Code

Voltage	12	24	32	36	42	48	100	100- 110	110	120	127	200	200- 220	208	208- 240	220- 230
50 Hz	R	K	V	W	Х	Y	KP	-	D	Р	S	KG	-	-	-	F
60 Hz	Q	J	-	V	I	Х	-	KP	-	D	-	-	KG	Н	L	-
50/60 Hz	-	KJ	-	-	-	KY	KP	-	KD	-	-	KG	-	-	-	-

Voltage	230	230- 240	240	277	347	380	380- 400	400	400- 415	440	480	500	550	600
50 Hz	-	VA	Т	-	-	-	N	-	G	В	-	М	С	-
60 Hz	-	-	A	Т	I	E	-	-	-	N	В	-	-	С
50/60 Hz	KF	-	KA	-	-	-	-	KN	-	KB	-	-	-	-

All Cat. Nos. are factory-stocked.See page 198 for coil voltage selection information.

Bulletin 700S-CF Industrial Relays Product Selection, Continued

Ordering Details

Type CF Control Relays — 8-Pole DC Voltage

DC-1		DC-11 and DC-15							Connection Diagrams	Contacts			
Ie [A]		^I e [A]							Main	_/_	<u> </u>	Catalog Number 0 0	
40°C	60°C	24/48V	120V	240V	400V	500V	600V	690V	Contacts	Contacts	N.O.	N.C.	
									$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		4	4	700S-CF440Z⊗C
25	20	16	14	10	5	2.5	1.8	1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$-\sqrt{\begin{array}{c c} 53\\ -\end{array}} \sqrt{\begin{array}{c} 53\\ -\end{array}} \sqrt{\begin{array}{c} 61\\ -\end{array}} \sqrt{\begin{array}{c} 71\\ -\end{array}} \sqrt{\begin{array}{c} 71\\ -\end{array}} \sqrt{\begin{array}{c} 83\\ -} \sqrt{\begin{array}{c} 83\\ -$	5	3	700S-CF530Z⊗C
									$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$-\sqrt{\frac{53}{54}}$ $-\frac{61}{7}$ $-\sqrt{\frac{73}{54}}$ $+\frac{83}{54}$ $-\frac{1}{54}$ $+\frac{1}{54}$ $+\frac{1}{5$	6	2	700S-CF620Z⊗C

All Cat. Nos. are factory-stocked.See page 198 for coil voltage selection information.

⊗ DC Voltage Suffix Code ❸

Voltage	9	12	24	36	48	60	64	72	80	110	115	125	220	230	250
Standard	R	Q	J	w	Y	Z	В	G	E	D	Р	S	Α	F	Т
With diode suppressor å	_	_	DJ		I		—	—		—	—		—	—	—

 When ordering DJ coil with built-in surge suppression, remove Z from the Cat. No. Example: Cat. No. 700S-CF440Z & becomes Catalog Number 700S-CF440DJC **Accessories**

mm.	(inches)
a + 9	(a + 23/64)
b + 24	(b + 15/16)
a + 9	(a + 23/64)
b + 9	(b + 23/64)
b + 3	(b + 1/8)
+ 0	(+ 0)
	(+ 0) (+ 7/32)
	a + 9 b + 24 a + 9 b + 9 b + 3

General

				Main Relay Cat. No. 700S-CF O	Front Adder Deck Contacts	Side- mounted Contacts		
Contact	Ratings — I	NEMA		A600, P600	A600,	Q600		
Min. Cor	ntact	ę	Standard		20V, 10 mA			
Rating			Gold		12V, 8 mA			
Contact	Dotingo		24V	16 A	6 A	6 A		
	Ratings — I olenoids,	IEC	48V	16 A	6 A	6 A		
contacto	rs) at rated		120V	14 A	6 A	6 A		
voltage	EN 60947		240V	10 A	5 A	3 A		
IEC 947,	EN 00947		400V	5 A	3 A	2 A		
			0V/500V	2.5 A	1.6 A	2 A		
			600V	1.8 A	1.2 A	1.2 A		
			690V	1 A	1.0 A	0.7 A		
		40°C	/th	25 A	10	A		
			230 V	10 kW				
AC-12 (C	Control of		400 V	17 kW				
resistive			690 V	30 kW				
IEC 6094	47	60°C	/th	20 A	6 A			
			230V	8 kW				
			400V	14 kW				
			690V	24 kW				
DC-12 S Loads	witching DC)						
	s, Resistive	Loads	24V	12 A	12	A		
IEC 60947			48V	9 A	9	A		
			110V	3.5 A	3.5 A 0.55 A			
			220V	0.55 A				
			440V	0.2 A	0.2 A			
	DC-13 IEC ids and con		24V	5 A	5 A	3 A		
			48V	2 A	2 A	1.5 A		
			125V	0.7 A	0.7 A	0.6 A		
			220V	0.25 A	0.25 A	0.3 A		
			440V 660V	0.12 A 0.14 A	0.12 A 0.1 A	0.2 A 0.1 A		
				Yes	Yes 0			
	Location	State of	of N.C. C	ontacts if N.O	. contact welds			
	of welded N.O. contacts	Main	Front aux.	Left side aux.	Right side aux.			
	Main	Open	Open 0	Open	Open			
Positive ly Guided	Front aux.	Open	Open 0	Open	Open			
Contact s @	Left side aux.	Open	Open ❶	Open	Open			
	Right side aux.	Open	Open 0	Open	Open			

If the accessory is a pneumatic timer or latch, there is no positive guidance; the accessory contacts are independent.
Defined in IEC 947-5-1 annex L. Positive guidance is a relationship between contacts of opposite types (i.e., N.O. and N.C.).

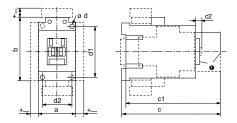
			Cat. No. 700S-CF	Aux./Pneumatic Timer Contact (Front- mounted)
Mechanical Life		[Mil]	15	15
Electrical Life	AC-15 (240V, 3 A)	[Mil]	1.5	1.5
Weight	AC Op. Mechanism	[g]	390	_
Terminal Cross-Section	ns			
Terminal Type			ال م	×
Terminal Size per IEC	947-1		2 x A4	2 x A4
Solid/Stranded	1 Conductor 2 Conductor	[mm²] [mm²]	1.56 1.56	0.52.5 0.752.5
Max. Wire Size per Ul	_/CSA	[AWG]	1610	1814
Tightening Torque		[lbin.]	8.922	8.913.3
Tightening Torque		[N•m]	12.5	11.5

• For 16 or more strands, end ferrule is required

DC Switching Ratings for 700S-CF Main Poles in Series (Resistive Load at 60° C)									
	1 pole 2 poles 3 poles								
24/48 V	25/20 A	25 A	25 A						
125 V	6 A	25 A	25 A						
220 V	1.5 A	8 A	25 A						
440 V	0.4 A	1 A	3 A						

Bulletin 700S-CF Industrial Relays Approximate Dimensions

Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended for manufacturing purposes.



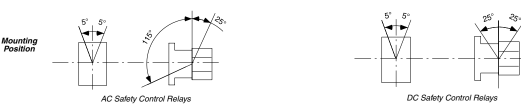
AC Safety Control Relays

а	b	C	c1	c2	Ød	d1	d2	Cat. No.
45	81	119.5	114.5	6	2 - 4.5	60	35	700S-CF
(1-25/32)	(3-3/16)	(4-3/4)	(4-43/64)	(1/4)	(2 - 3/16)	(2-23/64)	(1-25/64)	

DC Safety Control Relays

а	b	С	c1	c2	Ød	d1	d2	Cat. No.
45	81	145.5	140.5	6	2 - 4.5	60	35	700S-CF
(1-25/32)	(3-3/16)	(5-49/64)	(5-37/64)	(1/4)	(2 -3/16)	(2-23/64)	(1-25/64)	

Mounting Positions

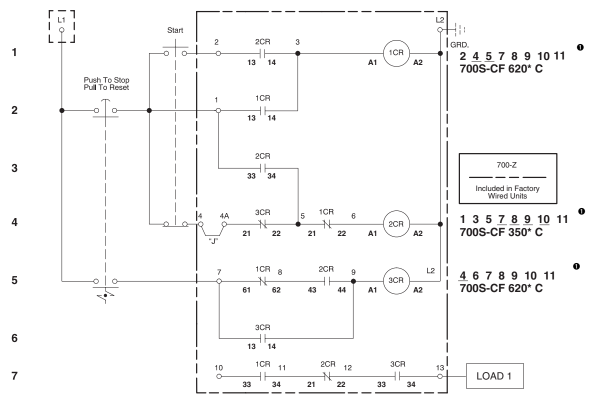


Safety Relay Circuit With 5 Safety Outputs

- Use for E-stop control. E-stop will work properly if any one fault occurs (a fault could be one welded contact or one undesired open connection such as a loose wire).
- High output switching capability and long contact life.
- Circuit complies with EN 954 categories 1, 2, 3, 4
- Prevents restart of the 5 safety outputs if there is a single fault anywhere in the system.

Use (3) 700S-CF relays and this diagram to construct the circuit, or contact your local Allen Bradley sales office for pre-assembled module

Basic Circuit (1) Output Circuit (3 Relays, 9 Terminal Blocks)



(5) Output Circuit (3 Relays, 17 Terminal Blocks)

8	14 O	1CR 15 2CR 16 3CR 17 43 44 51 52 43 44 17 LOAD 2	
9	18 O	1CR 19 2CR 20 3CR 21 53 54 61 62 53 54 LOAD 3	
10	22 O	1CR 23 2CR 24 3CR 25 73 74 71 72 63 64 LOAD 4	
11	26 O	1CR 27 2CR 28 3CR 29 LOAD 5 83 84 81 82 73 74	

 ${\pmb 0}$ Numbers shown are the line numbers where the contacts for this relay appear.

	Bulletin 700S-P	Table Of Contents
CONTRACTOR OF CONT	 Mechanically Linked Contacts Meeting IEC 947-5-1-L 212 poles – all Mechanically Linked Red Faceplate for Easy Identification of Safety Circuits IEC Mechanically linked Contacts Symbol Displayed on Front Double-break Contacts to Reduce Probability of Welded Contacts Visual Indication of Contact State Tamper Resistant Cover Helps Prevent Changes Which Could Jeopardize Safety Complete Catalog Number Displayed on Front Ideal for use in Safety Circuits 	Product Selection202 Specifications203 Approximate Dimensions204

Type S-P Safety Control Relays — AC and DC Coil Voltages



Connection Diagrams and	I terminal markings		Contacts		AC Coils	24V DC Coils
Coil and Main Contacts	Additional Contacts	Additional Contacts	 ₩ 	N.C.	Cat. No. 0	Cat. No. 0
	_	_	3	1	700S-P310⊗	700S-DCP310Z24
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	_	_	2	2	700S-P220⊗	700S-DCP220Z24
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	BIX B2X B3X B4X	_	7	1	700S-P710⊗	700S-DCP710Z24
	BIX B2X B3X B4X	_	6	2	700S-P620⊗	700S-DCP620Z24
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	BIX B2X B3X B4X	_	5	3	700S-P530⊗	700S-DCP530Z24
$\begin{array}{c c} KI & AIX & A2X & A3X & A4X \\ \hline \\ K^2 & \downarrow & \downarrow & \downarrow & \downarrow & \downarrow \\ K^2 & AIY & A2Y & A3Y & A4Y \end{array}$	BIX B2X B3X B4X	_	4	4	700S-P440⊗	700S-DCP440Z24
$ \begin{matrix} \text{KI} & \text{AIX} & \text{A2X} & \text{A3X} & \text{A4X} \\ \hline & & & \\ \text{K2} & \text{AIY} & \text{A2Y} & \text{A3Y} & \text{A4Y} \end{matrix} $	BIX B2X B3X B4X	_	3	5	700S-P350⊗	700S-DCP350Z24
$ \begin{matrix} \text{KI} & \text{AIX} & \text{A2X} & \text{A3X} & \text{A4X} \\ \hline & & & & \downarrow & \downarrow & \downarrow \\ K^2 & \text{AIY} & \text{A2Y} & \text{A3Y} & \text{A4Y} \end{matrix} $	BIX B2X B3X B4X	CIX C2X C3X C4X	10	2	700S-P1020⊗	700S-DCP1020Z24

The Cat. No. as listed is incomplete. Select a voltage suffix code from the table below to complete the Cat. No. In Cat Na 7000 DO10 h Cot No 7006 P210A1 for a 120V/ AC acil Ex

xample: Cal. No. 700S-P310 becomes Cal. No. 700S-P310A Flor a 120V AC coll.										
Hz	24	115-120	230-240	277	460-480					
60	A24	A1	A2	A27	A4					

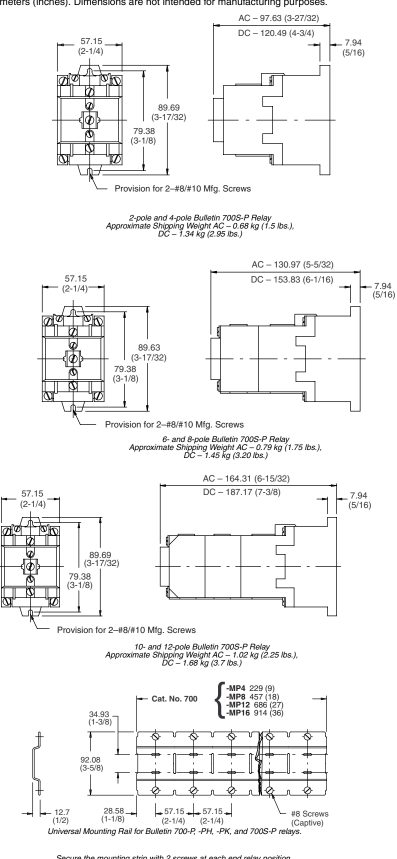
_

	Туре		700S-P					
		Electrica						
Contact Rating Continuous		10 A @ 600V AC 5 A @ 600V DC						
Ratings	AC		NEMA A600					
Make/Break	DC			NEM	IA P600			
Minimum Contact Switching Rati	ngs			10V,	50 mA			
	Contacts		Volts DC					
	in Series	24	64	125	250	500	600	
DC Switching	1	5 A	2.2 A	1.1 A	0.55 A	0.24 A	0.2 A	
So Switching	2	10 A	10 A	5 A	2 A	0.7 A	0.5 A	
	3	—	_	7 A	3 A	1.5 A	1.0 A	
	4	—	_	10 A	5 A	2.5 A	1.5 A	
Contact Electrical Life—Resistive		14 mill	ion operations	at 10A break at at 1A break at at 1A break at 2	120V AC			
		0.1111						
Coil Voltage Range 0	DC Battery							
	Charging	85115%			115%			
			50 Hz			60 Hz		
	_ Inrush	132 VA 138 VA						
Coil Consumption	AC Sealed		19.3 VA 19 VA					
	Inrush			12	2.7 W			
	DC Sealed	12.7 W						
		Mechanica	al					
Mechanically Linked Contacts		All cont	tacts are mecha	nically linked p	er IEC 947-5-1	annex L for 2 to	12 poles	
	Pickup	AC – 1020 ms						
Operating Time	гіскир		DC – 3050 ms					
	Dropout	AC – 1020 ms						
					033 ms			
Mechanical Life			12.5 million operations @					
		Constructio						
Contact Arrangement			2 to 12 Poles, Double Break Contacts					
Contact Material/Design			N.O. or N.C. (8 N.C. Maximum) Silver Nickel/Bifurcated					
Contact Material/Design			Silver Nickel/Biturcated Panel mount or mount on 700-MP Rail					
Mounting			Horizontal Mounting Recommended					
		Environmer			3			
	Operating 3			-20+65°(C (–4…149°F)			
Temperature								
	Storage	W/inc To	tions	-40+65°C	C (-40149°F)			
		Wire Terminat	lions	17 #10 414/0				
Wire size per UL/CSA				1X #18 AWG	a2X #12 AWG	1		
Tightening Torque		8…12 lb-in. (0.9…1.4 №m)						

Coil voltage required for proper operation (percent of rated coil voltage).
90% of devices are expected to meet or exceed 12.5 million operations, and 50% of devices are are expected to meet 20 million operations.
Temperature inside the panel.

Bulletin 700S-P Industrial Relays Approximate Dimensions

Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.



Secure the mounting strip with 2 screws at each end relay position. Use a minimum of one screw at the 3rd, 5th, 7th, etc., relay positions. Alternate between upper and lower horizontal slots.

Bulletin 700-M Industrial Relays Overview/Product Selection

Bulletin 700-M	able Of Contents
IEC Compact Industrial Relay 700-M Standard Contacts (10 A) 700-MB Bifurcated Contacts For Low Energy Loads Positively Guided/Mechanically Linked Contacts Per IEC 947-5-1 on All	roduct Selection 205 ccessories 206 pecifications 207 pproximate imensions 210

AC Control Relays (700-M) and Control Relays with Bifurcated Contacts (700-MB)

	Contact	Configuration	Pkg. Qty. 🥹	Cat. No. @ @
L1	N.O.	N.C.	i kg. aty. e	
The stand of the stand	2	2	1	700-M220⊗S
	3	1	1	700-M310⊗S
13 21 32 31 31 32 43 32 A1 33	4	-	1	700-M400⊗S
	2	2	1	700-MB220⊗S
-MB220-	3	1	1	700-MB310⊗S
3 3 3 4 4 4 2 3 3 1 4 4 4 2 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	4	_	1	700-MB400⊗S

⊗ AC Voltage Suffix Code

The Cat. No. as listed is incomplete. Select a voltage suffix code from the table below to complete the Cat. No. Example: Cat. No. 700-MB400⊗S becomes Cat. No. 700-MB400A24S. For other voltages, consult your local Allen-Bradley Sales Office.

Voltage	24	48	100	110120	220230	230240	380	440	440480
50 Hz	A24	A48	A1	—	A2	—	A3	A4	—
60 Hz	A24	A48	_	A1	—	A2	A3	—	A4

DC Control Relays (700DC-M) and Control Relays with Bifurcated Contacts (700DC-MB) • •

	Contact	Configuration	Pkg. Qty. ❷	Cat. No. 🛛
र में	N.O.	N.C.	FKg. Qty. Ø	Cat. No. 9
	2	2	1	700DC-M220⊗S
	3	1	1	700DC-M310⊗S
1330 2133 133 133 133 13	4	—	1	700DC-M400⊗S
AB 1 1 1	2	2	1	700DC-MB220⊗S
-MD220 3 23 33 43 12 14 22 32 44 12	3	1	1	700DC-MB310⊗S
14 , 24 ,	4	_	1	700DC-MB400⊗S

 Positively Guided Contacts — Summary: 700-M, 700-MB, 700DC-M, and 700DC-MB relays are positively guided for 4 main poles. Restrictions apply when using auxiliary contacts.
 10-packs can be ordered for the following voltage codes: A1, A2, A24, Z24, D24. To order a 10-pack, specify quantity in multiples of 10 and drop the final "S" from the catalog number.

€ All Cat. Nos. are factory stocked.

To determine whether a 700DC-M relay has a diode, check the voltage label above the A1 terminal. A green background indicated that the relay has a built-in diode; a white background indicates that there is no diode. Ø

⊗ DC Voltage Suffix Code

The Cat. No. as listed is incomplete. Select a voltage suffix code from the table below to complete the Cat. No. Example: Cat. No. 700DC-MB400 \otimes S becomes Cat. No. 700DC-MB400Z24S. To order a relay with a diode surge suppressor, in a 24V DC coil, change the letter "Z" to "D". Example: Cat. No. 700DC-MB220Z24 becomes Cat. No. 700DC-MB220D24 (coil tab is green for diode.)

Voltage	12	24	24 with Diode	48	80	110	125	220
DC	Z12	Z24	D240	Z48	Z80	Z11	Z3	Z2

Accessories

Auxiliary Contact Adder Decks

	For Use with 700-MB Relays					
	Contact Configuration	Pkg. Qty.	Cat. No. 0			
M LA HANNE	1 N.O.–1 N.C.	10	195-MA11			
53 870 NC NC NC	2 N.O.	10	195-MA20			
NO NO NO NO	2 N.C.	10	195-MA02			
AB	2 N.O.–2 N.C.	10	195-MA22			
-22 72	4 N.O.	10	195-MA40			
54 84 62 72	1 N.O.–3 N.C.	10	195-MA13			
	4 N.C.	10	195-MA04			

Surge Suppressors

	Desc	ription	Pkg. Qty.	Cat. No. 0
	R-C Suppressor	2448V AC 110280V AC	10 10	199-MSMA48 199-MSMA1
Mingunant &		1255V AC	10	199-MSMV1
199 No Carl 199 - 200	MOV Suppressor	56136V AC	10	199-MSMV2
3.0		137277V AC	10	199-MSMV3
	Diode Suppressor	12250V DC	10	199-MSMD1

Timers

	Description		Pkg. Qty.	Cat. No. 0
the state of the same	Solid State Timing Element	0.13 s On–Delay	10	196-MT3S
	50/60 Hz, DC	130 s On–Delay	10	196-MT30S
and the state	Star-Delta Timer 130 s The Star (K3) contactor is energized	220250V 50/60Hz	10	196-MTSDA2
	for the time setting and de-energized. Then after 90 ± 30 ms the Delta (K2) contactor is energized.	110120V 50/60 Hz	10	196-MTSDA1
	35 mm DIN Rail Mounting Adapter For	Above Timers	10	196-MTM

•All Cat. Nos. are factory stocked.

700-M = 153 g, 700-MB = 153 g

Mini-Relays

			Cat. Nos. 700-M and 700-MB
		Electrica	
		Pick-Up	85110% nominal coil voltage
	AC	Drop-Out	3565% nominal coil voltage
Operating Range	20	Pick-Up	80110% nominal coil voltage
	DC	Drop-Out	1025% nominal coil voltage
	40	Inrush	22 VA
	AC	Sealed	4 VA
Coil Consumption	D 0	Inrush	2.5 W
	DC	Sealed	2.5 W
		Mechanic	cal
	AC	Pick-Up	1540 ms
Operating Time	AC	Drop-Out	1525 ms
		Pick-Up	1840 ms
	DC	Drop-Out	612 ms
		Environme	ntal
	In storage, transport		–55…+80°C (–67…176°F)
Ambient Temperature	At rated operational current		–50…+60°C (–58…140°F)
	At 85% rated operational current		−50…+70°C (−58…158°F)
Resistance to Climatic Change	Humid	heat	40°C (104°F), 95% relative humidity, 56 days
Resistance to Climatic Change	Alterna	ting climatic conditions	23°C (73.4°F), 83%/40°C (104°F), 93%, 56 cycles
Mounting Position			
		Construct	
Protection Class			IP20
Protection Against Accidental Cont			Finger and back-of-hand proof according to VDE 0106, part 100
	Wire		2 x 0.752.5 mm ² (#1814 AWG)
Terminals	Strande	ed lead without connector sleeve	2 x 0.752.5 mm ² (#1814 AWG)
	Strande	ed lead with connector sleeve	2 x 0.752.5 mm ² (#1814 AWG)

Weight

Bulletin 700-M Industrial Relays Specifications, Continued

Timers

Cat. No.		196-M	196-MSD	
		Electrical		
Operational Voltage		AC and DC 110V -23%250V +10%	AC only, 50/60 Hz 110V –23%…120V +10% 220V –20%…240V +10%	
Voltage Drop		5V maximum	5V maximum	
Load current for reliable function		10 mA minimum	10 mA minimum	
Load current at20°C (68°F) 40°C (104°F) 55°C (131°F)		600 mA 440 mA 320 mA	600 mA 440 mA 320 mA	
Leakage current at 220V		5 mA	Y 17 mA, ∆ 6 mA	
Time range (delayed operation)		0.13 s 130 s	130 s	
Transition time Y/Δ		-	90 ms ± 30 ms	
Reset time		≥ 200 ms	≥ 200 ms	
Voltage failure duration having no influe sequence	nce on time	≤ 15 ms	≥ 20 ms	
Repeat accuracy At fixed temperature With temperature range of		±1%	±1%	
–5+55°C (+23+131°F)		±5%	±5%	
Time interval for start commands		1.4 X set time	2 X set time	
		General	1	
Functional description		After the set time has expired, the timer completes the circuit and switches on the series connected relay or contactor.	After the set time has expired, contactor KY is switched off, and after the fixed switching interval 90 ± 30 ms, contactor K Δ is switched on.	
Circuit diagrams				
Time setting		The 0.13 s and 130 s delay period is preset by according to the process sequence or by checking	means of the seconds marking and then corrected with a stop watch.	
		Environmental		
Ambient temperature	peration	−20+55°C (−40+131°F)	−20+55°C (−40+131°F)	
	torage	−40+80°C (−4+176°F)	−40+80°C (−40+176°F)	
		Construction	· · · · · · · · · · · · · · · · · · ·	
Terminals:0.8 mm ² (AWG 18)		2 free cable ends, each 250 mm long	4 free cable ends, each 250 mm long	

Surge Suppressors

Cat. No.	196-M	196-MSD				
Electrical						
Overvoltage factor	n = U _{max} /U _n = 0.82.5					

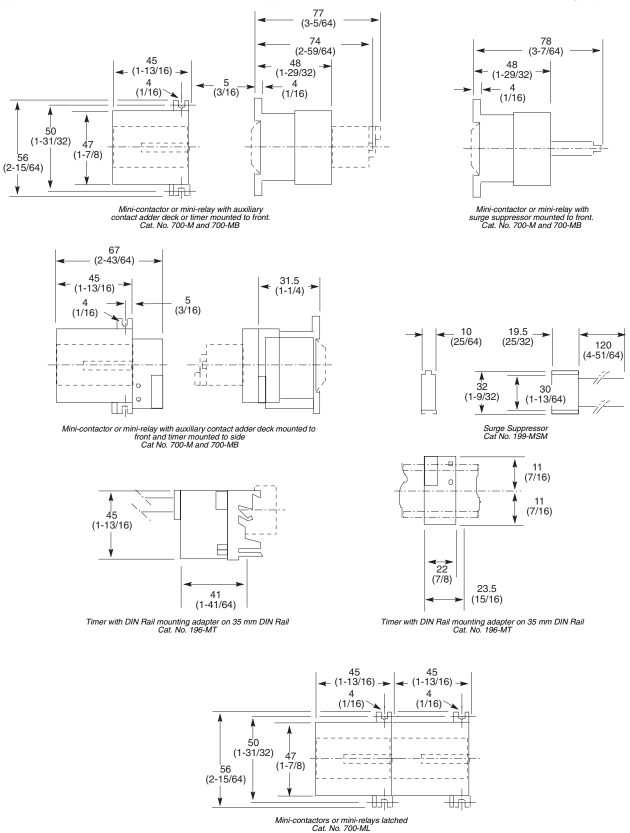
Contact Ratings

		Description								
	Cat. No.	700-MB and Au	xiliary Contacts		700	-M				
Rated Thermal Current	Ith Open 0	10	A		16	6 A				
	Ith Enclosed 0	6.	A	12 A						
Contact Ratings Continuous		10 A @ 300V AC 2.5 A @ 300V DC		10 A @ 600V AC NEMA A600 @ 2.5 A @ 600V DC NEMA Q600 @						
Make/Break IEC 947 AC-15 (Switching Solenoid)		12120V 220240V 360400V 480500V	5.0 A 2.5 A 2.0 A 2.0 A	220 360	120V .240V .400V .500V	10.0 A 6.0 A 2.5 A 1.25 A				
Make/Break IEC 947 DC-13		24V 48V 110V 220V	44 11 22	24V 5.0 / 48V 4.0 / 110V 0.6 / 220V 0.2 / 440V 0.04						
Minimum Switching Recomm	endation	17V, 5	5 mA	17V, 25 mA						
Rated Voltage Withstand Ui	IEC, AS, BS, ASE, VDE 0660	500	V	500V						
	UL, NEMA, CSA, EEMAC	600	V		600V					
	IEC 947-4, IEC 158-1	250	0V		25	00V				
Back-Up Fuse IEC 158-1		10	A	16 A						
Life	Mechanical	10 million o	operations		10 million operations					
	AC-1 Electrical (230V / 6 A)	0.7 million	operations		0.7 million	operations				
Continuous Rating		300V 600V	10 A 10 A		0V 0V		2 A 2 A			
DC Switching (DC-1 Slightly Inductive Load	s at 60°C)	-	-	24/48V 110V 220V 440V	1 pole 6/4 0.6 A 0.2 A 0.08 A	2 poles 6.0 A 4.0 A 0.8 A 0.2 A	3 poles 6.0 A 6.0 A 3.0 A 0.4 A			
Certifications		SEV, CEBEC, DEMKO, N	IEMKO, SEMKO, Finlar CSA Certified, UL			/eritas, USS	R Register,			
Standards		IEC 947, BS 5424, 4794,	, , ,	E NF C63-110 08	; VDE 0660;	CSA C22.2	No. 14; UL			

Open" values refer to 40°C (104°F) ambient temperature. "Enclosed" values refer to 60°C (140°F) ambient temperature.
 Refer to page 19 for NEMA Contact Rating information.

Bulletin 700-M Industrial Relays Approximate Dimensions

Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.



	Bulletin 700-P Direct Drive™ Convertible Contact Cartridge Relays • NEMA and IEC Ratings • Easy Accessory Additions: Adder Decks Time Delay Latching Surge Suppressors Mounting Strip • Expands Safety Relay Output • Can Accommodate Ring Tongue Terminals	Table of Contents Product Selection Accessories Specifications Approximate Dimensions
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Electrically Held Relays

Bulletin 700-P Standard Contact Cartridge 0 @

AC-Operated Relays

Con	itacts	Contact Arrangement and Markings	Open Type – Without Enclosure	Type 1 General Purpose Enclosure
N.O.	N.C.	and Markings	Cat. No. 0 0	Cat. No.
2	_	K1 A1X ♥ A2X A3X A4X ♥ 4-Pole	700-P200⊗	700-P201⊗
4	_	Relay H H H H H H H H H H H H H H H H H H H	700-P400⊗	700-P401⊗
6	_	B1X B2X B3X B4X B3X B4X	700-P600⊗	700-P601⊗
8	_	Relay B1Y B2Y B3Y B4Y	700-P800⊗	700-P801⊗
10	_	C1X ^O C2X C3X C4X O 12-Pole	700-P1000⊗	700-P1001⊗
12	_	Relay	700-P1200⊗	700-P1201⊗

⊗ AC Voltage Suffix Code

The Cat. No. as listed is incomplete. Select a voltage suffix code from the table below to complete the Cat. No. Example: Cat. No. 700-P200 becomes Cat. No. 700-P200A48. For other coil voltages, consult your local Allen-Bradley distributor.

Hz	24	48	110	110-115	115-120	120	127	200-208	220-230	230-240	277	347	380	415	440-480	460-480	500	575-600
50	B24	B48	A1*	B11†	-	_	B27	—	B22	B2			B3	B41	B44	Ι	B50	—
60	A24	A48	_	_	A1*	B11†	-	A20	A22	A2	A27	A35	-	_	_	A4	1	A6

*Optimized for 115...120V, 60 Hz. Operates satisfactorily at 110V, 50 Hz. †Optimized for 110...115V, 50 Hz. Operates satisfactorily at 120V, 60 Hz.

Normally closed contacts: The normally open contacts can easily be changed to normally closed in the field. Relays can be supplied with N.C. contacts.
 Overlap contacts: To order a relay containing one pair: Use Cat. No. 700-PZ110. To order a relay containing two pairs: Use Cat. No. 700-PZ2220. N.O. contact closes before N.C. contact opens. AC Ratings: NEMA A600, DC Ratings: P150.

0 Location of contacts in 2-pole relays.

• Location of contacts in 6-pole relays: 4-pole relay plus the 2 contacts indicated.

• Location of contacts in 10-pole relays: 8-pole relay plus the 2 contacts indicated.

All Cat. Nos. are factory stocked.

Bulletin 700-P **Industrial Relays Product Selection, Continued**

Electrically Held Relays

DC-Operated Relays

Conta	acts00	Contact Arrangement and Markings	Open Type – Without Enclosure	Type 1 General Purpose Enclosure
N.O.	N.C.	and markings	Cat. No. @	Cat. No. 🗿
2	_	K1 A1X♥ A2X A3X A4X ♥ 4-Pole	700DC-P200⊗	700DC-P201⊗
4	_	Relay K2 A1Y A2Y A3Y A4Y	700DC-P400⊗	700DC-P401⊗
6	-	B1X B2X B3X B4X 8-Pole	700DC-P600⊗	700DC-P601⊗
8	_	Relay B1Y B2Y B3Y B4Y	700DC-P800⊗	700DC-P801⊗
10	-	C1X [®] C2X C3X C4X [®] 12-Pole	700DC-P1000⊗	_
12	_	Relay C1Y C2Y C3Y C4Y	700DC-P1200⊗	_

⊗ DC Voltage Suffix Code

The Cat. No. as listed is incomplete. Select a voltage suffix code from the table below to complete the Cat. No. Example: Cat. No. 700DC-P2008 becomes Cat. No. 700DC-P200Z48. For other coil voltages, consult your local Allen-Bradley Sales Office.

6	12	18	24	32	48	64	72	90	115-125	230-250	500-550	575-600
Z06	Z12	Z18	Z24	Z32	Z48	Z64	Z72	Z90	Z1	Z2	Z5	Z6

Normally closed contacts: The normally open contacts can easily be changed to normally closed in the field. Relays can be supplied with N.C. contacts.
 Overlap contacts: To order a relay containing one pair: Use Cat. No. 700-PZ110. To order a relay containing two pairs: Use Cat. No. 700-PZ2220. N.O. contact closes before N.C. contact opens. AC Ratings: NEMA A600, DC Ratings: P150.

Location of contacts in 2-pole relays. €

Location of contacts in 6-pole relays: 4-pole relay plus the 2 contacts indicated.
 Location of contacts in 10-pole relays: 8-pole relay plus the 2 contacts indicated.

All Cat. Nos. are factory stocked.

Electrically Held Relays

Bulletin 700-PK Master Contact Cartridges 0

AC-Operated Relays

Con	tacts	Contact Arrangement	Open Type – Without Enclosure	Type 1 General Purpose Enclosure
N.O.	N.C.	and Markings	Cat. No. 🛛	Cat. No.
2	-	K1 A1X [●] A2X A3X A4X [●] 4-Pole	700-PK200⊗	700-PK201⊗
4	_	Relay K2 A1Y A2Y A3Y A4Y	700-PK400⊗	700-PK401⊗
6	_	B1X [€] B2X B3X B4X [€]	700-PK600⊗	700-PK601⊗
8	_	8-Pole I I I I Relay I I I I B1Y B2Y B3Y B4Y	700-PK800⊗	700-PK801⊗
10	_	C1X ^O C2X C3X C4X ^O	700-PK1000⊗	700-PK1001⊗
12	_	Relay C1Y C2Y C3Y C4Y	700-PK1200⊗	700-PK1201⊗

⊗ AC Voltage Suffix Code

The Cat. No. as listed is incomplete. Select a voltage suffix code from the table below to complete the Cat. No. Example: Cat. No.700-PK200⊗ becomes Cat. No. 700-PK200A48. For other coil voltages, consult your local Allen-Bradley Sales Office.

Hz	24	48	110	110-115	115-120	120	127	200-208	220-230	230-240	277	347	380	415	440-480	460-480	500	575-600
50	B24	B48	A1*	B11†	-	—	B27	_	B22	B2	—	—	B3	B41	B44	-	B50	_
60	A24	A48	_	—	A1*	B11†	l	A20	A22	A2	A27	A35		I	_	A4	I	A6

*Optimized for 115...120V, 60 Hz. Operates satisfactorily at 110V, 50 Hz. †Optimized for 110...115V, 50 Hz. Operates satisfactorily at 120V, 60 Hz.

DC-Operated Relays

Con	tacts	Contact Arrangement and Markings	Open Type – Without Enclosure	Type 1 General Purpose Enclosure
N.O.	N.C.	and Markings	Cat. No. 🛛	Cat. No.
2	_	K1 A1X ❷ A2X A3X A4X ❷ 4-Pole	700DC-PK200⊗	700DC-PK201⊗
4	_	Relay K2 A1Y A2Y A3Y A4Y	700DC-PK400⊗	700DC-PK401⊗
6	_	B1X [€] B2X B3X B4X [€] 8-Pole	700DC-PK600⊗	700DC-PK601⊗
8	_	B1Y B2Y B3Y B4Y	700DC-PK800⊗	700DC-PK801⊗
10	_	C1X O C2X C3X C4X O	700DC-PK1000⊗	_
12	_	Relay C1Y C2Y C3Y C4Y	700DC-PK1200⊗	_

⊗ DC Voltage Suffix Code

The Cat. No. as listed is incomplete. Select a voltage suffix code from the table below to complete the Cat. No. Example: Cat. No. 700DC-PK2008 becomes Cat. No. 700DC-PK200212. For other coil voltages, consult your local Allen-Bradley Sales Office

6	12	18	24	32	48	64	72	90	115-125	230-250	500-550	575-600
Z06	Z12	Z18	Z24	Z32	Z48	Z64	Z72	Z90	Z1	Z2	Z5	Z6

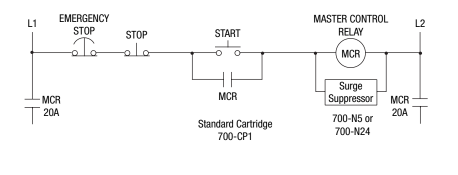
• Normally closed contacts: The normally open contacts can easily be changed to normally closed in the field. Relays can be supplied with N.C. contacts.

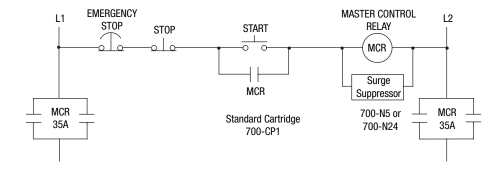
Location of contacts in 2-pole relays.

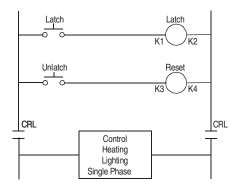
Cocation of contacts in 2-pole relays.
Location of contacts in 6-pole relays: 4-pole relay plus the 2 contacts indicated.
Location of contacts in 10-pole relays: 8-pole relay plus the 2 contacts indicated.
All Cat. Nos. are factory stocked.

Bulletin 700-P Industrial Relays Product Selection, Continued

Electrically Held Relays — Typical Wiring Diagrams







Electrically Held Relays

Bulletin 700-PH 35A Tandem Contact Cartridges 0 0

AC-Operated Relays

	Con	tacts	Contact Arrangement	Open Type – Without Enclosure	Type 1 General Purpose Enclosure
	N.O.	N.C.	and Markings	Cat. No. 🛛	Cat. No. 🛛
	1	_	K1 A1X 🕗 A2X A3X A4X	700-PH100⊗	700-PH101⊗
	2	_	K2 A1Y A2Y A3Y A4Y	700-PH200⊗	700-PH201⊗
	3	_	B1X [•] B2X B3X B4X 4-Pole	700-PH300⊗	700-PH301⊗
	4	_	Relay B1Y B2Y B3Y B4Y	700-PH400⊗	700-PH401⊗
Cat. No. 700-PH200	6		C1X [•] C2X C3X C4X 6-Pole	700-PH600⊗	700-PH601⊗

⊗ AC Voltage Suffix Code

The Cat. No. as listed is incomplete. Select a voltage suffix code from the table below to complete the Cat. No. Example: Cat. No. 700-PH100 \otimes becomes Cat. No. 700-PH100A48. For other coil voltages, consult your local Allen-Bradley Sales Office.

Hz	24	48	110	110-115	115-120	120	127	200-208	220-230	230-240	277	347	380	415	440-480	460-480	500	575-600
50	B24	B48	A1*	B11†			B27	-	B22	B2			B3	B41	B44		B50	_
60	A24	A48		—	A1*	B11†		A20	A22	A2	A27	A35	_	I		A4		A6

*Optimized for 115...120V, 60 Hz. Operates satisfactorily at 110V, 50 Hz. †Optimized for 110...115V, 50 Hz. Operates satisfactorily at 120V, 60 Hz.

DC-Operated Relays

	Contacts		Contact Arrangement and Markings	Open Type – Without Enclosure	Type 1 General Purpose Enclosure
	N.O.	N.C.	and markings	Cat. No. 🛛	Cat. No.
	1	_	K1 A1X❷ A2X A3X A4X	700DC-PH100⊗	700DC-PH101⊗
	2	_	K2 A3Y A4Y	700DC-PH200⊗	700DC-PH201⊗
	3	_	B1X [©] B2X B3X B4X 4-Pole	700DC-PH300⊗	700DC-PH301⊗
	4	_	Relay B1Y B2Y B3Y B4Y	700DC-PH400⊗	700DC-PH401⊗
Cat. No. 700DC-PH200	6	_	C1X [•] C2X C3X C4X 6-Pole	700DC-PH600⊗	_

⊗ DC Voltage Suffix Code

The Cat. No. as listed is incomplete. Select a voltage suffix code from the table below to complete the Cat. No. Example: Cat. No. 700DC-PH200® becomes Cat. No. 700DC-PH200Z12. For other coil voltages, consult your local Allen-Bradley Sales Office.

6	12	18	24	32	48	64	72	90	115-125	230-250	500-550	575-600
Z06	Z12	Z18	Z24	Z32	Z48	Z64	Z72	Z90	Z1	Z2	Z5	Z6

• Normally closed contacts: The normally open contacts can easily be changed to normally closed in the field. Relays can be supplied with N.C. contacts. Location of contacts in 1-pole relays. Location of contacts in 3-pole relays: 2-pole relay plus the contact indicated. Location of contacts in 6-pole relays: 4-pole relay plus the 2 contacts indicated. All Cat. Nos. are factory stocked.

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0 0

Bulletin 700-P Industrial Relays **Product Selection, Continued**

Time Delay Relays — Open Type With Pneumatic Time-Delay Attachment

Timing Options: (see page 220)

•

- Pneumatic Timers Factory- or Field-Installed
 Solid-State Timers Field-Installed
 Factory-Assembled Bulletin 700-PT and PKT Timing Relays

- 0, 2, or 4 instantaneous contacts
- 2 timed contacts both ON Delay or both OFF Delay
- Convertible from ON Delay to OFF Delay and vice versa
- Standard contact cartridges rated NEMA A600 (AC) and P600 (DC)
- Master contact cartridges rated 2X NEMA A600 (AC) and 2X P600 (DC)

Bulletin 700-P Standard Contact Cartridge 0 @

		AC-Operated Relays	DC-Operated Relays					
Contacts		Contact Arrangement	Cat. No. O	Contact Arrangement	Cat. No. @			
N.O.	N.C.	and Markings		and Markings	Cal. NO. O			
0	_	Relay with only time delay contacts	700-PPT⊗	Relay with only time delay contacts	700DC-PPT⊗			
2	—	K1 A1X I A2X A3X A4X I D1X D2X	700-PT200⊗	K1 A1X [®] A2X A3X A4X [®] D1X D2X	700DC-PT200⊗			
4	_		700-PT400⊗	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	700DC-PT400⊗			

Bulletin 700-PK Master Contact Cartridges 0

		AC-Operated Relays	DC-Operated Relays					
Contacts		Contact Arrangement	Open Type Without Enclosure	Contact Arrangement	Open Type Without Enclosure			
N.O.	N.C.		Cat. No. Ø		Cat. No.			
0	—	Relay with only time delay contacts	700-PPKT⊗	Relay with only time delay contacts	700DC-PPKT⊗			
2	_	K1 A1X [●] A2X A3X A4X [●] D1X D2X [●]	700-PKT200⊗	K1 A1X [®] A2X A3X A4X [®] D1X D2X [®]	700DC-PKT200⊗			
4	_		700-PKT400⊗		700DC-PKT400⊗			

AC Voltage Suffix Code 8

The Cat. No. as listed is incomplete. Select a voltage suffix code from the table below to complete the Cat. No. Example: Cat. No.700-PKT2008 becomes Cat. No. 700-PKT200A48. For other coil voltages, consult your local Allen-Bradley Sales Office.

Hz	24	48	110	110-115	115-120	120	127	200-208	220-230	230-240	277	347	380	415	440-480	460-480	500	575-600
50	B24	B48	A1*	B11†	_	_	B27	_	B22	B2		Ι	B3	B41	B44	-	B50	_
60	A24	A48	_	—	A1*	B11†	—	A20	A22	A2	A27	A35	-	_	—	A4	_	A6

*Optimized for 115...120V, 60 Hz. Operates satisfactorily at 110V, 50 Hz. †Optimized for 110...115V, 50 Hz. Operates satisfactorily at 120V, 60 Hz.

OC Voltage Suffix Code

The Cat. No. as listed is incomplete. Select a voltage suffix code from the table below to complete the Cat. No. Example: Cat. No. 700DC-PKT200⊗ becomes Cat. No. 700DC-PKT200Z12. For other coil voltages, consult your local Allen-Bradley Sales Office.

6	12	18	24	32	48	64	72	90	115-125	230-250	500-550	575-600
Z06	Z12	Z18	Z24	Z32	Z48	Z64	Z72	Z90	Z1	Z2	Z5	Z6

• Normally closed contacts: The normally open contacts can easily be changed to normally closed in the field. Relays can be supplied with N.C. contacts. Overlap contacts: N.O. contact closes before N.C. contact opens. To order a relay containing one pair: Use Cat. No. 700-PTZ110. To order a relay containing two pairs: Use Cat. No. 700-PTZ2220. AC Ratings: NEMA A600, DC Ratings: P150. ø

Location of contacts in 2-pole relays. 0

All Cat. Nos. are factory stocked. 0

Timer has 1 N.O. and 1 N.C. convertible cartridge in addition to the instantaneous cartridges on the relay. Timer is supplied as On-Delay. Convertible to Off-Delay in ø the field.

0 The timer has 1 N.O. and 1 N.C convertible master cartridge in addition to the instantaneous master cartridges on the relay. Timer is supplied as On-Delay. It is convertible to Off-Delay in the field.

Mechanical Latching Relays

- Mechanical latch options factory- or field-installed •
- Converts all poles to latching
- AC latch coil max. 6 poles latching
- DC latch coil max. 5 poles latching
- Latching relays have 2 coils latch coil is the relay coil, reset coil is on the latch attachment
- Latch/reset coils can have 2 AC coils, 2 DC coils, or 1 AC and 1 DC coil (e.g., latch with AC power, unlatch with DC battery)

Bulletin 700-P Standard Contact Cartridge 0 @

		AC-Operated Relays		DC-Operated Rela	ays	
Cont	tacts	Contact Arrangement and Markings	Open Type with Mechanical Latch Attachment (Read ATTENTION Below)	Contact Arrangement and Markings	Open Type with Mechanical Latch Attachment (Read ATTENTION Below)	
N.O.	N.C.		Cat. No. 🛛		Cat. No. 🛛	
0	—	1	—	_		
2	_		700-PL200⊗	K1 A1X A2X A3X A4X D1X D2X Image: Constraint of the second secon	700DC-PL200⊗	
4	_	K2 A1Y A2Y A3Y A4Y D1Y D2Y K4	700-PL400⊗	K2 A1Y A2Y A3Y A4Y D1Y D2Y K4	700DC-PL400⊗	
6	_	6-pole Relay	700-PL600⊗	5-pole Relay	700DC-PL500⊗	

⊗ AC Voltage Suffix Code

The Cat. No. as listed is incomplete. Select a voltage suffix code from the table below to complete the Cat. No. Example: Cat. No. 700-PT200 becomes Cat. No. 700-PT200A48. For other coil voltages, consult your local Allen-Bradley Sales Office. Relays with latch attachments: if the latch attachment coil is to be a different voltage other than the relay coil, add a second coil code suffix. Example: Cat. No. 700-PT200A48.

PL400A1A24. Only one suffix is required if both coils are the same voltage.

Hz	24	48	110	110-115	115-120	120	127	200-208	220-230	230-240	277	347	380	415	440-480	460-480	500	575-600
50	B24	B48	A1*	B11†	-	-	B27	-	B22	B2			B3	B41	B44		B50	—
60	A24	A48	_	—	A1*	B11†	—	A20	A22	A2	A27	A35	I	I	_	A4	—	A6

*Optimized for 115...120V, 60 Hz. Operates satisfactorily at 110V, 50 Hz. †Optimized for 110...115V, 50 Hz. Operates satisfactorily at 120V, 60 Hz.

⊗ DC Voltage Suffix Code

The Cat. No. as listed is incomplete. Select a voltage suffix code from the table below to complete the Cat. No. Example: Cat. No. 700DC-PT200 \otimes becomes Cat. No. 700DC-PT200Z12. For other coil voltages, consult your local Allen-Bradley Sales Office.

6	12	18	24	32	48	64	72	90	115-125	230-250	500-550	575-600
Z06	Z12	Z18	Z24	Z32	Z48	Z64	Z72	Z90	Z1	Z2	Z5	Z6

Normally closed contacts: The normally open contacts can easily be changed to normally closed in the field. Relays can be supplied with N.C. contacts.
 Overlap contacts: To order a relay containing one pair: Use Cat. No. 700-PTZ110. To order a relay containing two pairs: Use Cat. No. 700-PTZ2220. N.O. contact closes before N.C. contact opens. AC Ratings: NEMA A600, DC Ratings: P150.

6) Location of contacts in 2-pole relays.

O Location of contacts in 4-pole relays: 2-pole relay plus the 2 contacts indicated.

 All cat. Nos. are factory stocked.
 ATTENTION – An open or failed unlatch control circuit will fail to unlatch the relay. For this reason, a mechanical latch unit should not be used where protection is needed against automatic restart after a power failure or where reliability to a control function is critical to safety.

700S-P Safety Control Relays 0 @

Con	tacts	Contact Amongoments and Markings	Relays with 120V AC Coils		
N.O.	N.C.	Contact Arrangements and Markings	Cat. No. 🛛		
3	1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	700S-P310A1		
2	2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	700S-P220A1		
6	2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	700S-P620A1		
5	3	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	700S-P530A1		

Co	ntacts	Contact Arrangements and Markings	Relays with 24V DC Coils
N.O.	N.C.	Contact Arrangements and Markings	Cat. No. 🛛
3	1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	700S-DCP310Z24
2	2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	700S-DCP220Z24
6	2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	700S-DCP620Z24
5	3	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	700S-DCP530Z24

Accessories @

Description	Continuous Carrying Current (A)	Product Label	Pkg. Qty.	Cat. No. 🛛
10 A cartridge meeting IEC 947-5 ● Note: Use this cartridge when full compliance to IEC 947-5 is required. 700-P relays equipped with CPS cartridges fully meet the IEC 947-5 spec for mechanically linked contacts.	10	TOD-CPS TREP TREP TREP TREP TREP	1	700-CPS

IEC 947-5-1 Annex L has 2 requirements for a relay to meet for mechanically linked contacts:

 If a N.O. contact welds, all the N.C. contacts will remain open and meet a 2500V impulse test.
 If a N.C. contact welds, all the N.O. contacts will remain open and meet a 2500V impulse test.

 TOOS-P and 700S-DCP relays meet these requirements including the 2500V impulse test.

• The relays shown on this page are shipped from the factory with the 700-CPS cartridge installed. Relays with factory-installed 700-CPS cartridges have the IEC international symbol (shown below) for mechanically-linked contacts prominently displayed on a red faceplate.

All Cat. Nos. are factory stocked.

• 700S-P and 700S-DCP relays have no accessories.

International Symbol for Mechanically Linked Contacts	(H)

Adder Decks

			Cor	ntacts		
	Description	N.O.	N.C.	Continuous Carrying Current (A)	Arrangement	Cat. No. 🥹
NASA I		2	—	10	B1X B4X	700-PB20
	Second Deck (2-pole)	2 — 20	 B1Y B4Y	700-PKB20		
Second Deck	Second Deck (4-pole)	4	_	10	B1X B2X B3X B4X	700-PB40
Cat. No. 700-PB40		4 —	20	B1Y B2Y B3Y B4Y	700-PKB40	
NRAR		2	_	10	C1X C4X	700-PC20
	Third Deck (2-pole)	2	_	20	C1Y C4Y	700-PKC20
Third Deck Cat. No. 700-PC40	Third Deck (4-pole)	4	Ι	10	C1X C2X C3X C4X	700-PC40
		4	_	20	C1Y C2Y C3Y C4Y	700-PKC40

Contact Cartridges (Convertible from N.O. to N.C. and N.C. to N.O.)

	Description		Continuous Carrying Current (A)	Arrangement	Pkg. Qty.	Cat. No. ❷
	Standard Contact Cartridge AC Rating NEMA A600 DC Rating NEMA P600	10		1	700-CP1	
Standard Contact Cartridge Cat. No. 700-CP1, -CP11Z	Overlap Contact Cartridges Overlapping Used in pairs. N.O. contact closes	AC Rating NEMA A600	10	OR	2	700-CP11Z
	before N.C. contact opens on pick-up and vice versa on drop-out.	DC Rating NEMA P150 125V DC, 138 VA Make and Break	5			
Master Contact Cartridge Cat. No. 700-CPM	Master Contact Cartridge AC Rating Twice NEMA A600 DC Rating Twice NEMA P600	20		1	700-CPM	
	Logic Reed Cartridge for Low Energy Circuits 0	Maximum 150V AC	500 mA			
Logic Reed Cartridge Cat. No. 700-CPR	150V AC 500 mA 25 VA Max. 30V DC 200 mA 6 W Max.	Maximum 30V DC	200 mA		1	700-CPR

Not Direct Drive.All Cat. Nos. are factory stocked.

Bulletin 700-P **Industrial Relays** Accessories, Continued

Pneumatic Time-Delay Unit – 1 N.O. and 1 N.C. Convertible Contact Cartridge 0

	Des			Continuous Carrying	Arrangement	Timing Range	Open Type Without Enclosure
	Mode	Con	tacts	Current (A)	5	5 5	Cat. No. @
THE TEL	Mode	N.O.	N.C.				Cal. No. O
00	On-Delay/	-	_	10			700-PT
Pneumatic Time-Delay	Off-Delay 1 1	1	20	D1Y D2Y	0.160 s.	700-PKT	

Bulletin 700-PS and -PSR Solid-State Timers



Description	Continuous Carrying Current (A)	Arrangement	Timing Range 🛛	Cat. No. Ø
		External Initiatin g	0.12 s	700-PSAA1
Self-Contained Potentiometer	5		0.48 s	700-PSBA1
On-Delay			1.530 s	700-PSCA1
Off-Delay		C1 S1 S2	6120 s	700-PSDA1
	- 5	Output Contact (C1, C2) ADJ. POT.	0.12 s	700-PSPA1
			0.48 s	700-PSRA1
			1.530 s	700-PSTA1
		110/120V, 50/60 Hz Power	6120 s	700-PSUA1
		$\bigcirc \bigcirc \bigcirc $	0.12 s	700-PSRAA1
External Potentiometer		C1 S1 S2	0.48 s	700-PSRBA1
On-Delay		Output H1 H2 Contact (C1, C2)	1.530 s	700-PSRCA1
	- 5	C2 L1 L2	6120 s	700-PSRDA1
	Ŭ		0.12 s	700-PSRPA1
Off-Delay			0.48 s	700-PSRRA1
		Remote Pot. Max. Shielded Cable Length 50 FT	1.530 s	700-PSRTA1
		UL Style #2517 or Equivalent	6120 s	700-PSRUA1

Mounts on 4-pole Bulletin 700-P or -PK relay or 2-pole Bulletin 700-PH relay.
All Cat. Nos. are factory stocked.Maximum time may be 50% greater and the minimum time may be 50% less than the value specified.
Maximum time may be 50% greater and the minimum time may be 50% less than the value specified.

Remote Potentiometers for Cat. No. 700-PSR...

Timing Range (s)	Resistance (MΩ)	Cat. No.
0.12	0.75	700-N35
0.48	0.75	700-N35
1.530	2.0	700-N36
6120	3.5	700-N37

Mechanical Latch Units

	Description		Arrangemer	ıt	Continuous Carrying Current (A)	Open Type Without Enclosure Cat. No. 0
		D1X	D2X	K3	Without	700-PLL⊗
	AC-Operated Latch Units				10	700-PLL11⊗
		 D1Y	 D2Y	 K4	20	700-PKLL11⊗
		D1X	Reset Input D2X	K3	Without	700DC-PLL⊗
A STATE OF	DC-Operated Latch Units	/			10	700DC-PLL10⊗
-		D1Y	D2Y	 K4	20	700DC-PKLL10⊗

⊗ AC Voltage Suffix Code

The Cat. No. as listed is incomplete. Select a voltage suffix code from the table below to complete the Cat. No. Example: Cat. No. 700-PLL® becomes Cat. No. 700-PL® becomes

Hz	24	48	110	110-115	115-120	120	127	200-208	220-230	230-240	277	347	380	415	440-480	460-480	500	575-600
50	B24	B48	A1*	B11†	-	-	B27	_	B22	B2	_	—	B3	B41	B44	-	B50	_
60	A24	A48	I	—	A1*	B11†	—	A20	A22	A2	A27	A35	_	_	—	A4	_	A6

*Optimized for 115...120V, 60 Hz. Operates satisfactorily at 110V, 50 Hz. †Optimized for 110...115V, 50 Hz. Operates satisfactorily at 120V, 60 Hz.

⊗ DC Voltage Suffix Code

The Cat. No. as listed is incomplete. Select a voltage suffix code from the table below to complete the Cat. No. Example: Cat. No. 700DC-PLL \otimes becomes Cat. No. 700DC-PLLZ12. For DC Coils, see page 215. For other coil voltages, consult your local Allen-Bradley Sales Office.

6	12	18	24	32	48	64	72	90	115-125	230-250	500-550	575-600
Z06	Z12	Z18	Z24	Z32	Z48	Z64	Z72	Z90	Z1	Z2	Z5	Z6

e	Description	Relays Per Strip	Pkg Qty.	Cat. No. 0
eles		4	5	700-MP4
	Universal Mounting Strips – Accepts Bulletin 700-P, -PH, -PK, -R, - RM, and -N control relays, as well as Bulletin 700-RTC timing relays. These strips are easily cut to the required length and bolted, riveted,	8	5	700-MP8
e Mounting Strip	or spot-welded in place. Relays are installed adjacent to one another on the mounting strip with the captive mounting screws provided. 5 strips/package.	12	5	700-MP12
Cat. No. 700-MP4		16	5	700-MP16
	Type 1 Enclosure – Use for all Bulletin 700-P, -PH and -PK relays exc pole DC relays or 5- and 6-pole DC Bulletin 700-PH relays. Order elec relays (Bulletin 700-P, -PH, or -PK) in a NEMA Type 1 enclosure direc tables on pages 212215. This enclosure is also suitable for Bulletin 700-RTC timing relays.	trically held	1	700-N31
	Type 4/4X Enclosure – For 2- and 4-pole Bulletin 700-P, -PH, -N and pole Bulletin 700-PH relays.	-R relays and 2-	1	700-N39
Cat. No. 700-N31	Type 7 & 9 Enclosure – For 2- and 4-pole Bulletin 700-P, -PK, -N and 2-pole Bulletin 700-PH relays. 1 conduit hub; top and bottom.	I -R relays and	1	700-N33

• All Cat. Nos. are factory stocked.

	Description		Pkg. Qty.	Cat. No. 0			
	Surge Suppressors (RC Circuit) – Surge suppressors reduce the high transient voltages generated when the coil circuit is opened.	1	700-N5				
Surge Suppressor Cat. No. 700-N5	These suppressors can be used with Bulletin 700-P, -PH, -PK and -N relays, and other electromechanical devices. They contain a resistor and capacitor. Maximum ratings: 150V, AC or DC, 35 VA. Cat. No. 700-N5 requires 1 in. additional depth of enclosure.	1	700-N24				
Har soon	MOV Surge Suppressors	2448V AC/DC 15 J	1	199-FSMA9			
A COMPANY AND A COMPANY	Used on Bulletin 700-P, -PH, -PK, -N, -F, -R (DC Only) and -RM (DC Only) relays. Mounting on coil terminal.	50120V AC/DC 15 J	1	199-FSMA10			
	1 J = 1 V x 1 A x 1 s	130250V AC/DC 23 J	1	199-FSMA11			
Surge Suppressor Cat. No. 199-FSMA1	Diode Surge Suppressor – for 6300V DC voltage coils. Used or -N, -F, and -R relays.	1	199-FSMZ-1				
35A Jumper Kit Cat. No. 700-CPH	35 A Jumper Kit – CSA Approved, UL Listed This 35 A Jumper Kit can be used with any Bulletin 700-P and -PK Delay relay or Latch Unit equipped with 20 A Master Cartridges. It additional panel space. Jumper Kit terminals are designed for one #8 AWG wire or two #10 connecting the two 20 A Master Cartridges in parallel, it is importan configuration (Normally Open or Normally Closed). Jumpers can be added to any contact cartridge location on a relay poles because of the wide spacing. An adhesive label is included v contact ratings.	1	700-CPH				
Jumper Cat. No. 700-N3 Cat. No. 700-N4	Jumpers (Not applicable for Bulletin 700-PH or -PK relays) – For connection between a middle pole and an outer pole on the left or right side of the relay.	Jumper – For outer poles	50	700-N3			
Cal. NO. 700-NY	Jumpers (Not applicable for Bulletin 700-PH or -PK relays) – For connection between two middle poles.	Jumper – For middle poles		700-N4			
Note the	Check Out Tool – Mechanically holds the Bulletin 700-P, -PH or -PK relay in the operated position for troubleshooting purposes.						
Check Out Tool Cat. No. 700-N23	Check Out Tool Cat. No. 700-N23 Adapter Plate – Simplified relay conversion. Allows you to use the existing mounting holes when you replace a Bulletin 700-B, -BR, -BX or -D relay with a Bulletin 700-P, -PH, or -PK relay.						
	Protective Cover – For 700-PT Timing Adjustment Knob. Helps pr setting.	event tampering with time	5	700-N38			

• All Cat. Nos. are factory stocked.

Bulletin 700-P Industrial Relays Specifications

Type 700-P, PLL, PT			7	700-P,	PLL, I	РТ		700-PK, PKLL, PKT							700-PH					
									Elec	trical										
Contact Rating	Continuous				600V					20 A @						35 A @				
Contact Hating			5		600V I			10 A @ 600V DC					20 A @ 600V DC							
Ratings	AC				A A60			2 x NEMA A600					2 x NEMA A600							
Make/Break	DC			NEM	A P60	0		2 x NEMA P600 3 Hp @ 240V AC - N.O.							/A P600					
							C - N.O. C - N.O./					240V A	C - N.O. C - N.O./							
Additional Con													C - N.O./							
for AC single-p	hase loads											35 Å Ge	eneral Us	se At 0.7	5 PF to 6					
								20 A Tu	20 A Tungsten Lighting Load to 480V AC				35 A Tu	ngsten L	ighting L	oad to 4	80V AC			
DC Current		(Cartrid	qe Ca	t. No. [·]	700-CF	21	Cartridge Cat. No. 700-CPM					Cartr	idge Cat	. No. 700)-CPH				
Ratings Make/	вгеак			•						0	Volts					0				
	Contacts										VOILS	DC		24	64	125	250	500	600	
	in Series	24	64	125	250	500	600	24	64	125	250	500	600	480W	480W	275W	138W	135W	120W	
DC Switching	1	5 A	2.2 A	1.1 A	.55 A	.24 A	.2 A	10 A	5 A	2.2 A	.55 A	.24 A	.2 A	10 A	5 A	2.2 A	.55 A	.24 A	.2 A	
De entiening	2	10 A	10 A	5 A	2 A	.7 A	.5 A	20 A	10 A	5 A	2 A	.7 A	.5 A	20 A	10 A	5 A	2 A	.7 A	.5 A	
	3	_	_	7 A		1.5 A	1.0 A	_	15 A	7 A	3 A	1.5 A	1.0 A	_	15 A	7 A	3 A	1.5 A	1.0 A	
	4	_	_	10 A	5 A	2.5 A	1.5 A	—	20 A	10 A	5 A	2.5 A	1.5 A	—	20 A	10 A	5 A	2.5 A	1.5 A	
	AC			85	.110%					85	110%					85	110%			
Coil Voltage	DC			80	.110%					80	110%					80	110%			
Range	Battery			85	.115%					85	115%					85	115%			
	Charging									00	11070					00	110/0			
			50 Hz			60 Hz			50 Hz			60 Hz			50 Hz			60 Hz		
Coil	A Inrush		132 V			138 V/			132 VA			138 VA			132 VA			138 VA		
Consumption P-PH-PK	C Sealed		19.3 V			19 VA			19.3 VA			19 VA			19.3 VA			19 VA		
D Inrush C Sealed					7 VA						VA						7 VA			
PLL - PKLL	Inrush		15 VA		7 VA	15.6 V	٨		5 VA	12.7	15.6 VA		12.7 VA 15 VA			/ VA	15.6 VA			
AC Latch Unit	Sealed		5.4 V/			5.5 VA			5.4 VA			5.5 VA	`		5.4 VA			5.5 VA		
PLL - PKLL	Unlatch		J.4 V/		5 VA	J.J VF	`		J.4 VA	35	VΔ	5.5 VA			J.4 VA	35	VA	5.5 VA		
DL Latch Unit	Intermittent				5 W						W						_			
Reset Time	PT – PKT			75	i ms			75 ms				_								
Minimum				70																
Pulse	PLL-PKLL			75	i ms					75	ms					-	_			
									Mech	anical										
	Pickup				020					AC - 10							20 ms			
Operating Time	•				050 020					DC - 30 AC - 10							50 ms			
	Dropout)20)33					DC - 20				AC – 1020 ms DC – 2033 ms						
Mechanical Lif	Э											peration	S					-		
									Const	ruction										
Contact Arrang	ement					vertible				12 Poles						6 Poles,				
		N.	0. or I	,		Maxim	um)			· N.C. (8		,				r N.C. (4				
Contact Materi	al				I Silve				-	ver Cadr				<u> </u>	-	Iver Cadr				
Mounting Panel or Strip Mount Horizontal Mounting Recommended					anel or S Il Mounti			ьd			anel or S al Mounti			d						
			ontal	would	ing ne		enueu			nmental	iy neco	mineria	5u	<u> </u>	IUIIZUIII		ny neco	minende	u	
	Operating							1						1						
Tomoretum	● =20+65°C (=4149°F)				−20+65°C (−4149°F)					-20	+65°C	(-414	l9°F)							
Temperature	Storage		_40	±65°C	(_40	149°F	-)		_10	+65°C	(_40 1	40°E)			_40	+65°C	(_40 1	49°E)		
	olorage		ч 0	105 0	,−+0.	+3 Г	1		-40.		(- - -01				-40.		ι- - υΙ			
Certifications CSA Certified, CSA File #LR1234, UL Li				Listed,	UL File #	#E14840	, Guide I	NKCR, C	E Certifie	ed										
						-				,	,									
	Standards IEC 947-5-1, IEC 337-1 CENELEC, BS 4794, VDE 0660, Listed: U.S. Coast Guard and American Bureau of Shipping, UL50					CV 00 1														

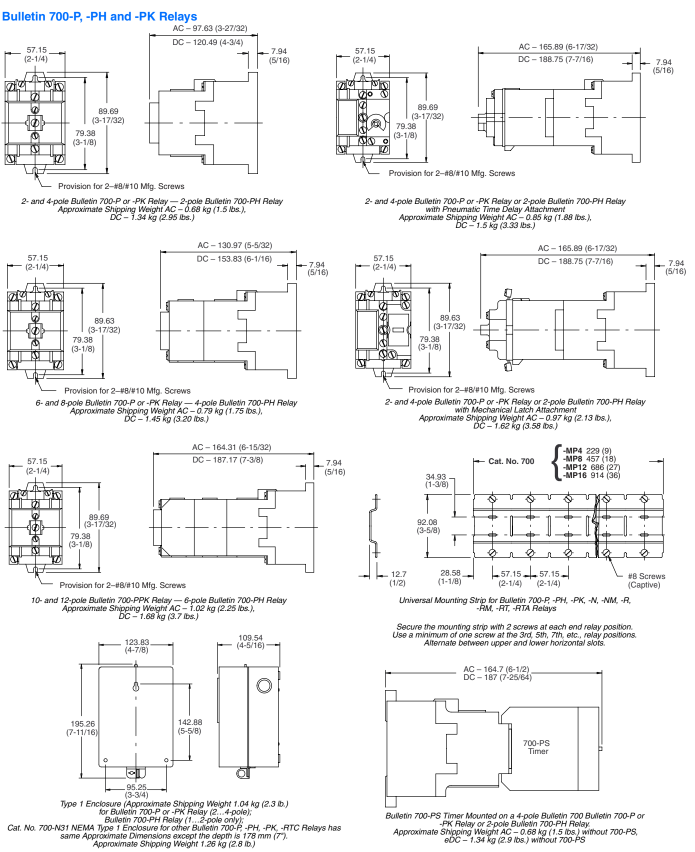
• Temperature inside the panel.

Operating Coils

	Coil Volts	21	700-P, -PK 2-pole, H 16-pole AC	Mechani	PLL-PKLL AC ical Latch hment	Bulletin 700-P-PK 212-pole, Bulletin 700-PH 16-pole DC
		60 Hz	50 Hz	60 Hz	50 Hz	_
	24	PA013	PA407	PL013	PL407	PD714
	32	-	-	_	—	PD718
	48	PA222	PA314	PL222	PL314	PD724
	110 🥹	_	PA236	_	PL236	PD733 @ (100110)
	115120 🥹	PA236	_	PL236	—	_
	110115 🕑	_	PA322	_	PL322	-
	115125	—	—	—	—	PD735
	120 🙂	PA322	_	PL322	—	_
Bulletin 700-P Operating Coil	130140	—	—	—	—	PD738
Operating Con	200208	PA249	_	PL249	—	_
	220230	PA251	PA339	_	PL339	_
	230240	PA254	PA342	PL254	PL342	_
	230250	_	_	PD748	—	PD748
P	277	PA260	_	_	_	_
	380	_	PA354	_	PL354	_
	415	_	PA357	_	PL357	_
TOTAL TEA	440460	_	PA360	_	PL360	_
	460480	PA273	_	PL273	—	_
SHEATER EDG	500	—	PA364	—	PL364	PD759
Bulletin 700-PL Unlatch Coil and Magnet Assembly	575600	PA273	_	PL278	_	PD758

Coils for AC relays cannot be used in DC relays and vice versa.
This coil is optimized for 115...120V, 60 Hz applications and will operate satisfactorily at 110V, 50 Hz.
This coil is optimized for 110...115V, 50 Hz applications and will operate satisfactorily at 120V, 60 Hz.
This coil is designed and marked for use at 100...110V DC.

Approximate Dimensions in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.



Bulletin 700-PS Timer Mounted on a 4-pole Bulletin 700 Bulletin 700-P or -PK Relay or 2-pole Bulletin 700-PH Relay. Approximate Shipping Weight AC – 0.68 kg (1.5 lbs.) without 700-PS, eDC – 1.34 kg (2.9 lbs.) without 700-PS

Bulletin 700-ZP	Table Of Contents
 Adjustable Function and Timing Range Timing Relays DIN Rail Mounted Without Cost of Socket 17.5 mm wide, Multi-Function or Single Function 	Product Selection226 Specifications227 Approximate Dimensions .228
Available as 1 N.O. or SPDT Contact Output Timing Ranges From 0.05 s10.0 h	
 Approvals: UL Listed: To U.S. and Canadian Safety Standards, File E14840 CE Certified 	
 Conformity to Standards: NEMA B300, C600, NEMA P300 	

Convertible Contacts

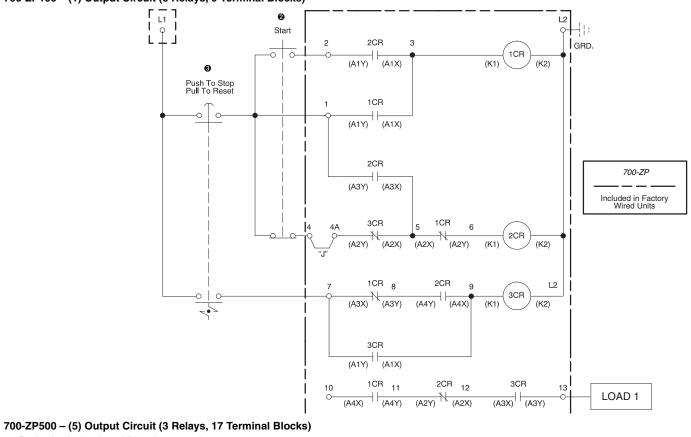
	Description	Output	Cat. No. @					
	AC Relays 0							
	Basic Circuit (120V AC)	1 – Monitored	700-ZP100A1					
	Basic Circuit Using 8-Pole Relays (120V AC)	5 – Monitored	700-ZP500A1					
	Basic Circuit Using 12-Pole Relays (120V AC)	8 – Monitored	700-ZP800A1					
		DC Relays 0						
	Basic Circuit (24V DC)	1 – Monitored	700-ZP100Z24					
	Basic Circuit Using 8-Pole Relays (24V DC)	5 – Monitored	700-ZP500Z24					
Cat. No. 700-ZP100A1	Basic Circuit Using 12-Pole Relays (24V DC)	8 – Monitored	700-ZP800Z24					

For voltages other than the 120V AC or 24V DC, see page 233 for options and voltage codes.
All Cat. Nos. are factory stocked.

Schematic Diagram 700-ZP Relays

Basic Circuit

700-ZP100 - (1) Output Circuit (3 Relays, 9 Terminal Blocks)



· Basic circuit plus the additional outputs shown.

- Contact cartridges
- 700-CP1 700-CPM 10 A 20 A

700-ZP800 - (8) Output Circuit (3 Relays, 23 Terminal Blocks)

• 5 output circuit plus the additional outputs shown.

14 0—	1CR 15 (B1X) (B1Y)	2CR 16 (B1Y) (B1X)	3CR (B1X) (B1Y)	17	LOAD 2
18 0—	1CR 19 (B2X) (B2Y)	2CR 20 (B2Y) (B2X)	3CR (B2X)	21 -0	LOAD 3
22 O—		2CR 24 (B3Y) (B3X)		25	LOAD 4
26 O	1CR 27 (B4X) (B4Y)	2CR 28 (B4Y) (B4X)	3CR (B4X) (B4Y)	29 	LOAD 5
	1CR 31 (C1X) (C1Y)	2CR 32 (C1Y) (C1X)	3CR (C1X)	33 0	LOAD 6
34 O	1CR 35 (C2X) (C2Y)	2CR 36	3CR (C2X)	37	LOAD 7
 38 0	1CR 39 (C3X) (C3Y)	2CR 40	3CR (C3X)	41 0-	LOAD 8

Self-Monitoring Relay Assemblies can not include 700-CPR (Logic Reed) or 700-CP11Z (Overlapping) contacts. Push Button using (1) XA Contact Block. Push Button using (2) XD2 Contact Blocks (diagram shown in Stopped/Open O

0

0

position). Note: Customer-installed control circuit. @@

Note: Circuits are wired using #14 AWG wire.

Bulletin 700-ZP Industrial Relays Approximate Dimensions

Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.

	Length	Height	Depth
700-ZP100A1 (3 Relays, 9 Terminal Blocks):	342.9 (13-1/2)	152.4 (6)	101.6 (4)
700-ZP500A1 (3 Relays, 17 Terminal Blocks):	342.9 (13-1/2)	152.4 (6)	134.6 (5-5/16)
700-ZP800A1 (3 Relays, 23 Terminal Blocks):	400.0 (15-3/4)	152.4 (6)	165.1 (6-1/2)
700-ZP100Z24 (3 Relays, 9 Terminal Blocks):	342.9 (13-1/2)	152.4 (6)	121.9 (4-13/16)
700-ZP500Z24 (3 Relays, 17 Terminal Blocks):	342.9 (13-1/2)	152.4 (6)	154.9 (6-3/32)
700-ZP800Z24 (3 Relays, 23 Terminal Blocks):	400.0 (15-3/4)	152.4 (6)	188.0 (7-13/32)

Bulletin 700-R -RM	Table Of Contents
 Sealed Contacts Extremely Long Mechanical and Electrical Life Hazardous Locations Class 1, Div 2 Groups A, B, C, D Harsh Environments Suitable for Applications with Shock and Vibration High Reliability Circuit Integrity Conformity to Standards: NEMA B300, C600, NEMA P300 Certifications: CSA Certified, UL Listed — Class 1, Div. 2, Groups A, B, C, D, CE Certified 	Product Selection 230 Modifications 232 Specifications 233 Approximate Dimensions 234

Electrically Held 0 DC-Operated Relay Only **AC-Operated Relay Only** No. Open Type Type 1 Open Type Type 1 Contacts of **Contact Arrangement** Without General Purpose Without General Purpose Poles and Markings @ Enclosure Enclosure Enclosure Enclosure N.O. N.C. Cat. No. O Cat. No. @ Cat. No. @ Cat. No. @ 0 **Relay without Contact** 700-R000⊗ 700-R0018 700DC-R0008 700DC-R0018 0 0 2 0 700-R200⊗ 700-R201⊗ 700DC-R2008 700DC-R201⊗ + (DC) 2 1 1 700-R1108 700-R1118 700DC-R1108 700DC-R1118 A 0 2 700-R0208 700-R021 (8) 700DC-R020⊗ 700DC-R021⊗ 4 0 700-R400⊗ 700-R401⊗ 700DC-R400⊗ 700DC-R401⊗ 3 1 700-R3108 700-R3118 700DC-R3108 700DC-R3118 2 700-R220⊗ 700-R2218 700DC-R2208 700DC-R2218 4 2 - (DC) 3 700-R130⊗ 700-R131⊗ 700DC-R130⊗ 700DC-R1318 1 0 4 700-R0408 700-R0418 700DC-R0408 700DC-R0418 6 0 700-R6008 700-R6018 700DC-R6008 700DC-R601⊗ 5 1 700-R510⊗ 700-R511⊗ 700DC-R510⊗ 700DC-R511⊗ 4 2 700-R420⊗ 700-R421⊗ 700DC-R4208 700DC-R4218 4 3 700-R330⊗ 700-R3318 700DC-R3318 6 3 700DC-R3308 + (DC) 2 4 700-R240⊗ 700-R241⊗ 700DC-R240⊗ 700DC-R241⊗ 5 700-R150⊗ 700-R151⊗ 1 700DC-R150⊗ 700DC-R1518 0 6 700-R0608 700-R061 8 700DC-R060⊗ 700DC-R0618 8 0 700-R800⊗ 700-R801⊗ 700DC-R800⊗ 700DC-R801⊗ 7 1 – (DC) 700-R7108 700-R7118 700DC-R7108 700DC-R7118 6 2 700-R6208 700-R6218 700DC-R6208 700DC-R6218 5 3 700-R530⊗ 700-R531⊗ 700DC-R530⊗ 700DC-R531⊗ 4 700-R4408 8 4 700-R4418 700DC-R4408 700DC-R4418 3 5 700-R3508 700-R351 8 700DC-R350⊗ 700DC-R351⊗ 2 6 700-R260⊗ 700-R261 (8) 700DC-R260⊗ 700DC-R261⊗ 1 7 700-R1708 700-R1718 700DC-R1708 700DC-R1718 700-R080⊗ 700-R0818 700DC-R080⊗ 700DC-R0818 0 8

⊗ Voltage Suffix Code

The Cat. No. as listed is incomplete. Select a voltage code from the table below to complete the Cat. No. Example: Cat. No. 700-R000 becomes Cat. No

Type of Relay	Hz	H7 Coil Volts							
Type of fieldy	112	24V	48V	110V	115-125V	120V	220V	230-250V	240V
	25	_	—	C11	—	C1	_	_	C2
AC	50	B24	B48	A1	—		A2		—
	60	A24	A48	—	—	A1	_		A2
DC	_	Z24	Z48	_	Z1		_	Z2	—

0 3-, 5- and 7-pole relays are available. Refer to your local Allen-Bradley Sales Office.

Arrangement displays all N.O. contacts.

All Cat. No. factory stocked.

• Polarity must be observed for DC voltage (700 DC) relays.

Location of contacts in 2-pole relays.

Location of contacts in 6-pole relays.



Bulletin 700-R Relay 4 Poles



Bulletin 700-R Relay 8 Poles



Type 1 Enclosure

				Magn	etic Latching 0		
N				AC-Operate	d Relay Only	DC-Operated	Relay Only
No. of Poles	of Contacts		Contact Arrangement and Markings ❷	Open Type Without Enclosure	Type 1 General Purpose Enclosure	Open Type Without Enclosure	Type 1 General Purpose Enclosures
	N.O.	N.C.		Cat. No. 🛛	Cat. No. 🛛	Cat. No. 🛛	Cat. No. 🛛
0	0	0	Relay without Contact	700-RM000⊗	700-RM001⊗	700DC-RM000⊗	700DC-RM001⊗
	2	0		700-RM200⊗	700-RM201⊗	700DC-RM200⊗	700DC-RM201⊗
2	1	1	+ (DC) 💿	700-RM110⊗	700-RM111⊗	700DC-RM1108	700DC-RM111⊗
	0	2	 ◎ ◎ L R]]]]	700-RM020⊗	700-RM021⊗	700DC-RM020⊗	700DC-RM021⊗
	4	0		700-RM400⊗	700-RM401⊗	700DC-RM400⊗	700DC-RM401⊗
	3	1		700-RM310⊗	700-RM311⊗	700DC-RM310⊗	700DC-RM311⊗
4	2	2		700-RM220⊗	700-RM221⊗	700DC-RM220⊗	700DC-RM221⊗
	1	3		700-RM130⊗	700-RM131⊗	700DC-RM130⊗	700DC-RM131⊗
	0	4		700-RM040⊗	700-RM041⊗	700DC-RM040⊗	700DC-RM041⊗
	6	0		700-RM600⊗	700-RM601⊗	700DC-RM600⊗	700DC-RM601⊗
	5	1		700-RM510⊗	700-RM511⊗	700DC-RM510⊗	700DC-RM511⊗
	4	2	_	700-RM420⊗	700-RM421⊗	700DC-RM420⊗	700DC-RM421⊗
6	3	3	0	700-RM330⊗	700-RM331⊗	700DC-RM330⊗	700DC-RM331⊗
	2	4	+ (DC)	700-RM240⊗	700-RM241⊗	700DC-RM240⊗	700DC-RM241⊗
	1	5		700-RM150⊗	700-RM151⊗	700DC-RM150⊗	700DC-RM151⊗
	0	6		700-RM060⊗	700-RM061⊗	700DC-RM060⊗	700DC-RM061⊗
	8	0		700-RM800⊗	700-RM801⊗	700DC-RM800⊗	700DC-RM801⊗
	7	1	- (DC)	700-RM710⊗	700-RM711⊗	700DC-RM710⊗	700DC-RM711⊗
	6	2		700-RM620⊗	700-RM621⊗	700DC-RM620⊗	700DC-RM621⊗
	5	3		700-RM530⊗	700-RM531⊗	700DC-RM530⊗	700DC-RM531⊗
8	4	4		700-RM440⊗	700-RM441⊗	700DC-RM440⊗	700DC-RM441⊗
	3	5		700-RM350⊗	700-RM351⊗	700DC-RM350⊗	700DC-RM351⊗
	2	6		700-RM260⊗	700-RM261⊗	700DC-RM260⊗	700DC-RM261⊗
	1	7		700-RM170⊗	700-RM171⊗	700DC-RM170⊗	700DC-RM171⊗
	0	8		700-RM080⊗	700-RM081⊗	700DC-RM080⊗	700DC-RM081⊗

⊗ Voltage Suffix Code The Cat. No. as listed is incomplete. Select a voltage code from the table below to complete the Cat. No. Example: Cat. No. 700-RM000⊗ becomes Cat. No. 700-RM000A24. For other coil voltages, contact your local Allen-Bradley Sales Office.

Type of Relay	Hz				Coil Volts						
	112	24V	48V	110V	115-125V	120V	220V	230-250V	240V		
	25	—	—	C11	—	C1	—	—	C2		
AC	50	B24	B48	A1	—	—	A2	—	_		
	60	A24	A48	—	—	A1	—	—	A2		
DC	_	Z24	Z48	_	Z1	—	—	Z2			

3-, 5- and 7-pole relays are available. Refer to your local Allen-Bradley Sales Office.
Arrangement displays all N.O. contacts.
All Cat. No. factory stocked.
Location of contacts in 6-pole relays.
Polarity must be observed for DC voltage (700 DC) relays.
Location of contacts in 2-pole relays.



Bulletin 700-RM Relay

Bulletin 700-R, -RM Sealed Switch Relays

Modifications

Description	Letter Designation	Manual Actuator Addition for Relay	Actuation Qty.
Manual Actuator	RL	Type R	1
A factory-installed manual actuator is available for manual energization of the relay coils. To order, replace the letters "R" or "RM" after the dash in the listed catalog	RML	Type RM on Latch Coil	1
number with the letters listed at right. Ratings 150V AC or DC maximum. Example: Cat. No. 700-RM300A1 becomes Cat.	RMR	Type RM on Reset Coil	1
No. 700-RMLR300A1.	RMLR	Type RM on Latch and Reset Coil (2 manual actuators required)	2

Accessories for Bulletin 700-R, -RM Relays

	Description	-	Pkg. Qty.	Cat. No. 0	
e o reine	Universal Mounting Strips	4 Relays per Strip	5	700-MP4	
	place. Relays are installed adjacent to one another on the		5	700-MP8	
			5	700-MP12	
0101	trough.	16 Relays per Strip	5	700-MP16	
		Front Deck with one N.O. Contact Cartridge (700-R Relay)		700-RA10	
	Front Deck	Front Deck with one N.C. Contact Cartridge (700-R Relay)		700-RA01	
	A front deck can be attached to Bulletin 700 2-, 3-, or 4-pole AC and DC Type R or RM relays.	Front Deck with one N.O. Contact Cartridge (700-RM Relay)		700-RB10	
		Front Deck with one N.C. Contact Cartridge (700-RM Relay)		Cal. NO. 0 700-MP4 700-MP12 700-MP12 700-MP16 700-RA10 700-RA10 700-RB01 700-RB01 700-CR5 700-CR6 700-CR8 700-CR9 199-FSMA9 199-FSMA10 199-FSMA11	
	Contact Cartridges	N.O. Contact Cartridge - Green (700-R Relay)		700-CR5	
🍇 🐜 🗹	These cartridges are used to increase the number of poles of a relay. A dummy cartridge is also available to fill empty	N.C. Contact Cartridge - Yellow (700-R Relay)		700-CR6	
	space not occupied by a contact cartridge.	N.O. Contact Cartridge - Blue (700-RM Relay)		700-CR7	
		N.C. Contact Cartridge - Red (700-RM Relay)		700-CR8	
Cat. No. Cat. No. Cat. No. 700-CR5 700-CR6 700-CR9	 N.O. N.C.	"DUMMY" Cartridge - Black (700-R and -RM Relays)		700-CR9	
		12V DC (700-R Relay)	1		
	Surge Suppressor	12V DC (700-RM Relay)	2		
1100,14000- 100-14	When the circuit to a DC operating coil is opened, the	24V DC (700-R Relay)	1		
ALLEN BAAN	inductive energy stored in the coil can generate very high	24V DC (700-RM Relay)	2	199-FSMA9	
	transient voltages. With the addition of the appropriate	48V DC (700-R Relay)	1		
84	surge suppressor, the stored energy is absorbed and dissipated limiting the voltage spikes. A surge suppressor	48V DC (700-RM Relay)	2		
	is not required with AC 700-R or -RM relays because the	115125V DC (700-R Relay)	1		
	AC operating coil transients are suppressed by a full wave	115125V DC (700-RM Relay)	2	199-F SIVIA 10	
- And	rectifier connected to the coil.	230250V DC (700-R Relay)	1	100 5504411	
		230250V DC (700-RM Relay)	2	199-F SIVIA I I	
	Bulletin 700-PS Solid-State Timing Unit You can attach a Bulletin 700-PS solid-state timing unit to 4 required. See page 40-235 for description.	-pole 700-R or -RM relays. An adaptor kit, C	at. No. 7	00-N26, is	
	Bulletin 852S Solid-State Timing Unit You can attach a Bulletin 852S solid-state timing unit to 4-pr	ole 700-R or -RM relays.			

• All Cat. Nos. are factory stocked.

Application Data – Because of the inherent characteristics of this device, the normally open contacts may close before the normally closed contacts open on energization and the normally closed contacts may close before the normally open contacts open on de-energization. Note: For Type 700-RM, energizing both the latch and unlatch coil together will cause the relay to be energized and both latch and unlatch coils can be operated together continuously.

Ratings

		AC V	oltage			DC Voltage							
NEMA Rating Designation	Voltage		Voltage		Voltage		Voltage Make Breal		Continuous Carrying Current (A)	NEMA Rating Designation	Volts DC	Make/Break	Continuous Carrying Current (A)
B300	Up to 300V AC	120V 240V	30 15	3 1.5	5		46300	138 VA	5				
C600	Above 300V AC	480V 600V	7.5 6.0	0.75 0.60	2.5	NEMA P300	546	3 A	5				

Maximum Allowable Off-State Leakage Current

Voltage	Maximum Off-State Leakage Current (mA)	Maximum Off-State Leakage Current (mA)
	Type R	Type RM
24V DC	23	8
24V AC	23	8
120V AC	5	2

Relay Data

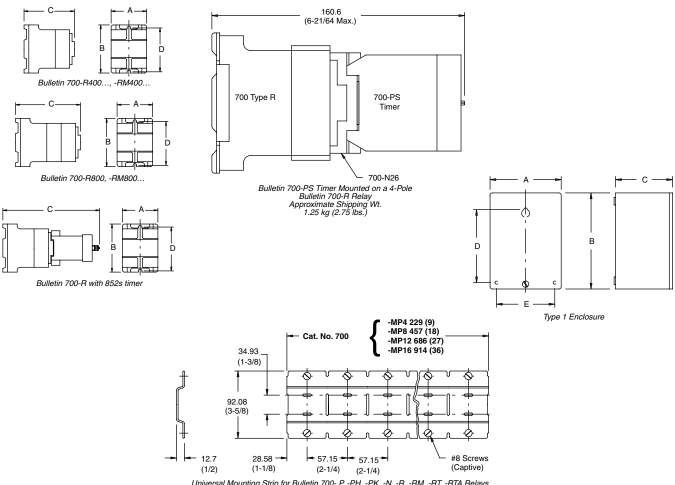
	Туре	700-R	700-RM		
Contact	Arrangement	Up to 8 Poles, available in any combination of N.O. or N.C. contacts	Up to 8 Poles, available in any combination of N.O. or N.C. contacts		
Contact	Material	W (tungsten in a controlled gas atmosphere)	W (tungsten in a controlled gas atmosphere)		
Coil Voltage Range		24250V AC 24250V DC	24250V AC 24250V DC		
Coil	Sealed Voltage Range: -15 +10%	5.5 VA, 50/60 Hz 5.5 W DC	1.7 VA, 50/60 Hz (Latch or Unlatch) 1.7 W DC		
Power	Inrush	5.5 VA, 50/60 Hz 5.5 W DC	1.7 VA, 50/60 Hz (Latch or Unlatch) 1.7 W DC		
Pickup [·]	Time	30 ms	75 ms Min. Latch Pulse		
Dropou	t Time	30 ms	75 ms Min. Unlatch Pulse		
Operati	ng Temperature	-40+60°C (-40+140°F)	-40+60°C (-40+140°F)		
Mountir	Ig	Panel Mount	Panel Mount		

Bulletin 700-R Operating Coils

	Coil Volts	Bulletin 700-R	28-Pole AC	Bulletin 700-R
	Con voits	60 Hz	50 Hz	28-Pole DC
	24	77AB27	77AB27	77D152
• • • • =	48	77AB134	77AB134	77D166
	110	77AB86	77AB86	—
	115125	_		77D155
0	120	77AB86	77AB86	—
	208	_	_	—
	220	77AB83	77AB83	_
	240	77AB83	77AB83	_
Bulletin 700-R Operating Coil	230250	_	—	77D156

Bulletin 700-R, -RM **Sealed Switch Relays** Approximate Dimensions and Shipping Weights

Approximate Dimensions in millimeters (inches) shown. Approximate Dimensions are not intended to be used for manufacturing purposes.



Universal Mounting Strip for Bulletin 700- P, -PH, -PK, -N, -R, -RM, -RT, -RTA Relays

Secure the mounting strip with 2 screws at each end relay position. Use a minimum of one screw at the 3rd, 5th, 7th, etc., relay positions. Alternate between upper and lower horizontal slots.

						Bulle	etin 700-R,	, -RM Relays	5					
Тур	e of	No. of		Open Type Without Enclosures				Approx. Ship Wt.	Type 1 General Purpose Enclosure					Approx.
Relay		Poles	Drawing Number	A Wide	B High	C Deep	D	(kg) lbs.	A Wide	B High	C Deep	D	Е	Ship. Wt. kg (lbs.)
B	Bulletin 700 and	24	1	55.56 (2-3/16)	88.90 (3-1/2)	92.25 (3-3/8)	79.38 (3-1/8)	0.91 (2)	104.78 (4-1/8)	185.74 (7-5/16)	103.19 (4-1/16)	146.05 (5-3/4)	85.73 (3-3/8)	1.81 (4)
п	Bulletin 700DC	58	2	55.56 (2-3/16)	88.90 (3-1/2)	111.13 (4-3/8)	79.38 (3-1/8)	1.02 (2-1/4)	112.71 (4-7/16)	228.60 (9)	120.65 (4-3/4)	206.38 (8-1/8)	92.08 (3-5/8)	2.49 (5)
R with Bulletin 852S Timer	Bulletin 700 and Bulletin 700DC	24	3	55.56 (2-3/16)	88.90 (3-1/2)	165.1 (6-1/2)	79.38 (3-1/8)	1.25 (2-3/4)	_	_	_	_	_	_
RM	Bulletin 700 and	24	1	55.56 (2-3/16)	88.90 (3-1/2)	95.25 (3-3/8)	79.38 (3-1/8)	0.91 (2)	104.78 (4-1/8)	185.74 (7-5/16)	103.19 (4-1/16)	146.05 (5-3/4)	85.73 (3-3/8)	1.81 (4)
1 (10)	Bulletin 700DC	58	2	55.56 (2-3/16)	89.90 (3-1/2)	111.13 (4-3/8)	79.38 (3-1/8)	1.02 (2-1/4)	112.71 (4-7/16)	228.60 (9)	120.65 (4-3/4)	206.38 (8-1/8)	92.08 (3-5/8)	2.49 (5)
RM with Bulletin 852S Timer	Bulletin 700 and Bulletin 700DC	2 4	3	55.56 (2-3/16)	88.90 (3-1/2)	165.1 (6-1/2)	79.38 (3-1/8)	1.25 (2-3/4)						_

Bulletin 700-PS **Table Of Contents** Product Selection 235 Solid-State Timer 600V AC Maximum 300V DC Maximum UL Listed, CSA Certified Specifications 236 Approximate Dimensions 237 Solid-State Timer Cat. No. 700-PSPA1

Bulletin 700-PS

-

and the second se	Mode	Nominal	Timing Relay with Self-Contained Potentiometer Unit	Timing Relay for Use with External Potentiometer Unit
ALC: NO		Range 0	Cat. No. @	Cat. No. 🥹
	On- Delay	0.12 s 0.48 s 1.530 s 6120 s	700-PSAA1 700-PSBA1 700-PSCA1 700-PSDA1	700-PSRAA1 700-PSRBA1 700-PSRCA1 700-PSRDA1
Solid-State Timer Cat. No. 700-PSPA1	Off- Delay	0.12 s 0.48 s 1.530 s 6120 s	700-PSPA1 700-PSRA1 700-PSTA1 700-PSUA1	700-PSRPA1 700-PSRRA1 700-PSRTA1 700-PSRUA1

Bulletin 700-PS — Accessories

A	Description		Cat. No. @	
89 ***	Adapter Plate — For mounting Bulletin 700-PS timers d universal mounting strips.	Bulletin 700-MP	700-N25	
	Adapter for Bulletin 700-R, -RM Relays Allows you to mount the Bulletin 700-PS timer on a 1- to	4-pole Bulletin 700-R d	or -RM relay.	700-N26
		Timing Range (s) 0	Resistance (M Ω)	Cat. No. 🛛 🖉
Cat. No. 700-N25		0.12	0.75	700-N35
and all	External Potentiometers for Remote Mounting	0.48	0.75	700-N35
		1.530	2.0	700-N36
Cat. No. 700-N26		6120	3.5	700-N37

• The maximum range may be 50% greater and the minimum range may be 50% less than the values specified.

ø All Cat. Nos. are factory stocked

This Cat. No. includes only the potentiometer. Order Cat. No. 800T-N37 for the potentiometer operator and housing.
 The maximum time may be 50% longer and the minimum may be 50% shorter than the values specified.

Bulletin 700-PS Industrial Timing Relays Specifications

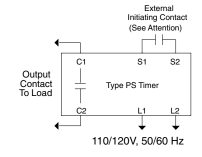
Bulletin 700-PS

Supply Voltage	110120V AC, 50/60 Hz
Power Requirement	4 VA, 2.5 W
Output Contact Ratings	NEMA B600 and P300. See page 19.
Operating Temperature Range	-20+60°C ambient (-4+140°F)
Reset Time	20 ms
Repeat Accuracy, Constant Voltage and Temperature	$\pm 2\%$ of setting or ± 0.004 s, whichever is greater
Standards	NEMA B600, NEMA P300
Certifications	UL Listed, Class I, Division 2, Groups A, B, C, and D, CSA Certified

Operation

The timer must be energized continuously (L1-L2). ON-Delay: When the initiating contact closes, timing begins. At time-out, the output contact closes. OFF-Delay: When the initiating contact closes, the output contact closes instantly. When the initiating contact re-opens, timing begins. At time-out, the output contact re-opens.

Typical Wiring Diagram o

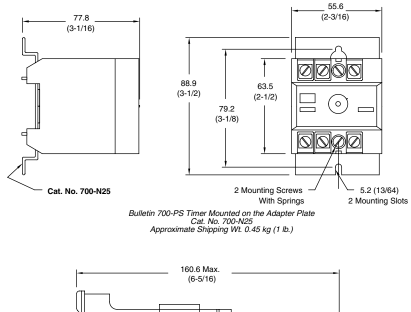


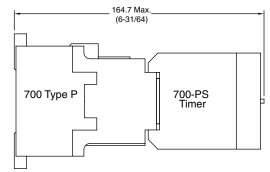
Attention — To avoid damage to timer, do not switch any load in addition to timing relay at terminals S1-S2. Do not apply an external voltage to terminals S1-S2.

• Note: External Potentiometer units have R1, R2 terminals for connecting the potentiometer.

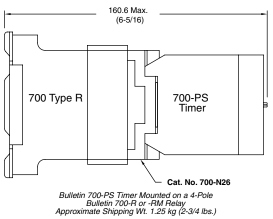
Bulletin 700-PS Industrial Timing Relays Approximate Dimensions

Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes. Bulletin 700-PS





Bulletin 700-PS Timer Mounted on a 4-Pole Bulletin 700-P or -PK, or 2-Pole Bulletin 700-PH Relay Approximate Shipping Wt. 1.02 kg (2-1/4 lbs.)



Bulletin 700-RTC Industrial Timing Relays

Overview

Bulletin 700-RTC	Table of Contents
 Timing Functions 8 ON-Delay 8 OFF-Delay Timing Ranges Seconds: 0.052, 0.28, 0.430, 2120 Minutes: 0.0151, 0.064, 0.2516 and 164 AC, 50/60 Hz or DC 600V AC Maximum 300V DC Maximum Relays with Fixed Time Delay Sealed Contacts Harsh Environments Hazardous Locations Class I, Div. 2, Groups A, B, C and D UL Listed, CSA Certified 	Product Selection239 Accessories241 Specifications242 Approximate Dimensions.242

Bulletin 700-RTC Relay – Relays with Provision for Instantaneous Contacts

Relays listed below have slots for two timed contacts and two instantaneous contacts. Unused slots are equipped with removable dummy cartridges.

	Number of Contact Cartridges					Open Type Without Enclosure	
	Total		taneous		ned	Cat. No. 0	
		N.O.	N.C.	N.O.	N.C.		
	0	0	0	0	0	700-RTC00000⊗	
	1	0	0	1	0	700-RTC00100⊗	
		0	0	0	1	700-RTC00010⊗	
		0	0	2	0	700-RTC00200⊗	
		1	0	1	0	700-RTC101008	
		0	1	1	0	700-RTC011008	
C C	2	0	0	1	1	700-RTC001108	
The second		1	0	0	1	700-RTC10010⊗	
		0	1	0	1	700-RTC01010⊗	
Here and the second sec		0	0	0	2	700-RTC000208	
and a second second second		1	0	2	0	700-RTC10200⊗	
		2	0	1	0	700-RTC201008	
		0	1	2	0	700-RTC01200⊗	
		1	1	1	0	700-RTC111008	
Tor Tor		1	0	1	1	700-RTC101108	
ITT		2	0	0	1	700-RTC200108	
	3	0	2	1	0	700-RTC02100⊗	
ALL INTER		0	1	1	1	700-RTC011108	
TO CHANGE SETTING.		1	1	0	1	700-RTC110108	
THEN REPLACE DELAY MEN. MAK		1	0	0	2	700-RTC10020⊗	
B4-2 (B)		0	2	0	1	700-RTC02010⊗	
		0	1	0	2	700-RTC010208	
TTATED BISTANTANEOUS		2	0	2	0	700-RTC20200⊗	
		1	1	2	0	700-RTC112008	
		2	0	1	1	700-RTC201108	
		0	2	2	0	700-RTC022008	
		1	1	1	1	700-RTC111108	
		2	0	0	2	700-RTC200208	
		1	1	0	2	700-RTC110208	
	4	0	2	1	1	700-RTC021108	
		0	2	0	2	700-RTC020208	

• All Cat. Nos. are factory stocked.

⊗ Voltage Suffix Code

The Cat. No. as listed is not complete. Select a voltage suffix code from the table below to complete the Cat. No. Example: Cat. No. 700-RTC00100 \otimes becomes Cat. No. 700-RTC00100U24. For other voltages consult your local Allen-Bradley Sales Office.

Voltage	24V DC 24V AC, 50/60 Hz	120V DC 110/120V AC, 50/60 Hz	240V DC 220/240V AC, 50/60 Hz
Coil Code	U24	U1	U2

Contact Cartridges

Description	Contacts	Cat. No.
Timed and Instantaneous	N.O. (Gray)	700-CRT5
	N.C. (Orange)	700-CRT6



Remote Potentiometer Provision (for Bulletin 700-RTCR Relays, 24V AC, 50/60 Hz, or 24V DC Only)

To order a Bulletin 700- RTC relay with remote potentiometer provision, add an "**R**" after the letters RTC of the selected Cat. No. from the above table and a "**U24**" coil code to the Cat. No. **Example:** 700-RTC**R**00000**U24**. Order potentiometer separately from page 41-241.

Bulletin 700-RTC Industrial Timing Relays Product Selection, Continued

Bulletin 700-RTC Relays with Fixed Time Delay— Relays with Provision for Instantaneous Contacts

Relays listed below have slots for two timed and two instantaneous contacts. Unused slots are equipped with removable dummy cartridges.

	Number of Contact Cartridges			Open Type Without Enclosure		
	Total		ned		taneous	Cat. No. @
		N.O.	N.C.	N.O.	N.C.	
	0	0	0	0	0	700-RTC00 0 0⊗
	1	1	0	0	0	700-RTC10 0 0⊗
	•	0	1	0	0	700-RTC20 0 0⊗
		2	0	0	0	700-RTC40 0 0⊗
		1	0	1	0	700-RTC11 0 0⊗
		1	0	0	1	700-RTC12 0 0⊗
	2	1	1	0	0	700-RTC30 0 0⊗
		0	1	1	0	700-RTC21 0 0⊗
		0	1	0	1	700-RTC22 0 0⊗
63		0	2	0	0	700-RTC50 0 0⊗
A Company or an and the second s		2	0	1	0	700-RTC41 0 0⊗
		1	0	2	0	700-RTC14 0 0⊗
		2	0	0	1	700-RTC42 0 0⊗
NO NO NC NC	3	1	0	1	1	700-RTC13 0 0⊗
		1	1	1	0	700-RTC31 0 0⊗
		0	1	2	0	700-RTC24 0 0⊗
		1	0	0	2	700-RTC15 0 0⊗
		1	1	0	1	700-RTC32 0 0⊗
MODE TIME ON DELAY 30 SEC.		0	1	1	1	700-RTC23 0 0⊗
BIL 700		0	2	1	0	700-RTC51 0 0⊗
FIXED TIME DELAY FIXED TIME DELAY		0	1	0	2	700-RTC25 0 0⊗
INSTANTANEOUS		0	2	0	1	700-RTC52 0 0⊗
TIMED		2	0	2	0	700-RTC44 0 0⊗
		2	0	1	1	700-RTC43 0 0⊗
		1	1	2	0	700-RTC34 0 0⊗
		2	0	0	2	700-RTC45 0 0⊗
		1	1	1	1	700-RTC33 0 0⊗
		0	2	2	0	700-RTC54 0 0⊗
	4	1	1	0	2	700-RTC35 0 0⊗
		0	2	1	1	700-RTC53 0 0⊗
		0	2	0	2	700-RTC55 Φ 0⊗

Replace the **0** in the Cat. No. with the appropriate letter and numbers to indicate the operating mode and the fixed time delay value. Refer to operating mode table.
 All Cat. Nos. are factory stocked.

Digit	Operating Mode	Fixed Time Delay
S Z	On-Delay – s Off-Delay – s	Seconds –Two digits indicating the fixed time delay in seconds. Three digits indicating the fixed time delay (first digit indicates seconds, next two digits indicate 1/100 seconds).
Y I	On-Delay – Min. Off-Delay – Min.	Minutes –Two digits indicating the fixed time delay in minutes. Three digits indicating the fixed time delay (first digit indicates minutes, next two digits indicate 1/100 minutes).

Examples: Cat. No. 700-RTC00Y200U1 is for a relay without contact cartridges. "Y20" indicates an On-Delay timer with a 20 minute fixed time delay. This is a "standard relay." Order the contact cartridges separately. Cat. No. 700-RTC42S020U1 is for a relay with 2 N.O. cartridges in the timed position and 1 N.C. cartridge in the instantaneous position. "S02" indicates an On-Delay timer with a 2 second fixed time delay.

⊗ Voltage Suffix Code

The Cat. No. as listed is not complete. To complete the Cat. No., add a coil code selected from the table below.

Voltage	24V DC-24V AC, 50/60 Hz	120V DC-110/120V AC, 50/60 Hz	240V DC-220/240V AC, 50/60 Hz
Coil Code	U24	U1	U2

Bulletin 700-RTC Industrial Timing Relays

Accessories

	Description	Cartridge Type	Color	Cat. No. 🛛
	Contact Cartridges – These cartridges are used to add contacts to timing relays having unused slots. The N.O., N.C.,	Normally Open	Gray	700-CRT5
	and "Dummy" cartridges are interchangeable and can be used in timed or instantaneous contact slots. "Dummy" cartridges should be placed in unused cartridge slots to	Normally Closed	Orange	700-CRT6
Cat. No. Cat. No. Cat. No. 700-CRT5 700-CRT6 700-CR9	guard against entrance of foreign material.	"Dummy" Cartridge	Black	700-CR9
	External Potentiometer – The potentiometer units listed are recommended for timers with remote potentiometer provision. Refer to catalog section on Bulletin 800T or 800M	Oiltight 9		800T-U90
	for general construction features. Connection Cable – Use shielded twisted pair cable, maximum of 50 feet. Recommended cable (or equivalent): UL style 2517, having two #18 stranded conductors with	Small Oiltight – Round ❷		800MR-N37
Cat. No. 800MR-N37	aluminum mylar foil shield and #20 drain wire. Rated 150°C, FR-1, 300 volts.	Small Oiltight – Square 0		800MS-N37
	ATTENTION – If the recommended potentiometer and cable are not used, be certain that the potentiometer and cable wiring (R1-R2 circuit in Figure 3) is insulated from ground and circuit common for 300V RMS or greater.			
NEMA Type 1 Enclosure – Suitable for Bulletin 700-RTC timing relays.				
EV C		Relays Per Strip	Pkg. Qty.	
ee	Universal Mounting Strips – These strips are easily cut to the required length and bolted, riveted or spotwelded in	4	5	700-MP4
	place. Relays are installed adjacent to one another on the	8	5	700-MP8 700-MP12
	mounting strip with the captive mounting screws provided. 5 strips/package.	12	5	700-MP12
e	suips/package.	16	5	700-MP16

- Legend plate, Cat. No. 800T-X609, must be specified when ordering.
 Add suitable 400 KΩ potentiometer.
 Does not include legend plate. Refer to page 10-289, publication A113.
 Does not include legend plate. Contact your local Allen-Bradley Sales Office.
 All Cat. Nos. are factory stocked.

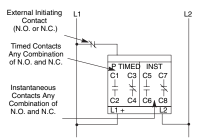
Bulletin 700-RTC Industrial Timing Relays Specifications/Approximate Dimensions

Voltage and Power Requirements

AC Voltage +10% –15% 50/60 Hz	Total Power Required	Initiate Termi	nal (P) Power	Maximum Allowable Leakage Current	Coil Code
24V AC	8 VA	4 VA		10 mA	U24
110/120V AC	9 VA	4	VA	2.4 mA	U1
220/240V AC	11 VA	5	VA	2.4 mA	U2
DC Voltage +10% -20%	Total Power Required	Initiate Terminal (P) Power		Maximum Allowable Leakage Current	Coil Code
24V DC	10 W	5	W	10 mA	U24
120V DC	11 W	5	W	2.4 mA	U1
240V DC	12 W	5	W	2.4 mA	U2
	Туре			700-RTC	
	Contact Rating (See page 29)		NEMA B600 600V AC, 5 A NEMA P300 300V DC, 5 A		
(Contact Arrangement		14 poles. Max. of 2 timed and 2 instantaneous. Available in any combination of N.O. and N.C. contacts		
	Contact Material		W (tungsten in a controlled gas atmosphere)		
	Operating Mode		Convertible to On-Delay or Off-Delay		
	Timing Range		0.0564 min.		
	Reset Time			25 ms	
	Repeat Accuracy		±	1% (or ±50 ms) at constant voltage	and temperature
Mounting				Panel or Strip Mour	it
Surge Suppression				Not required. Timers have interna	al suppression
	Standards			NEMA B600, NEMA P	300
	Certifications		UL Listed, File E10314, Guide NOIV Suitable for use in Class I, I A, B, C, and D CSA Certified, File LR11924		
	Maximum Allowable Leakage Current			24V AC/DC V AC, 220/240V AC, 120/240V DC	10 mA 2.4 mA
Ai	nbient Temperature 0	Operating: Storage:		−20+60°C (−4+14 −20+60°C (−4+14	

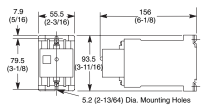
• Continuous duty units placed close to each other (3 in a row) have a temperature range of -20...+45°C (-4...+113°F) or should have air circulated around the units. Approximate space of 3/4 in. on all sides is needed.

Typical Wiring Diagram

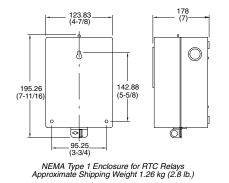


Approximate Dimensions

Approximate Dimensions are shown in millimeters (inches). Approximate Dimensions are not intended to be used for manufacturing purposes.



Approximate Shipping Weight 0.92 kg (2.1 lb.)



Interposing Relays New Cost-Saving Relay Design

Rockwell Automation is introducing a new and improved Allen-Bradley 700-HC "Ice Cube" General Purpose Relay. This 4-pole plug-in relay has been redesigned to meet your low energy switching application needs. Along with the 700-HC, Allen-Bradley is offering a new, space-saving 700-HP printed circuit board (PCB) "Pin" style relay.

700-HC Series D

- Cost-reduced design
- Improved low-energy switching capability
- Increased the $I_{\rm th}$ switching capability from 5 A ... 7 A
- Same Allen-Bradley relay family appearance on faceplate
- Incorporated manual override lever (-3 option) with the existing push-to-test button
- New 700-HC Series A, 2-pole, 10 A version is now available with silver contacts

700-HP PCB "Pin" Style

- PCB or socket mountable
- 5 mm Pin spacing available in a 2-pole, 8 A design

700-A Plug and Play Modules

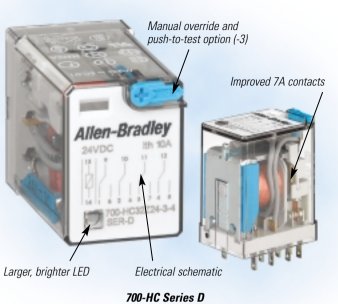
- Module mounted within sockets
- Available as surge suppression, timing and LED modules
- Modules compatible with 700-HN104 socket (for 700-HC relay)
- Modules compatible with 700-HN123 socket (for 700-HP relay)
- Modules compatible with 700-HN153 socket (for 700-HB relay)

Coil and Contact Suppression Sockets

- 700-HN104 (for 700-HC relay), 700-HN123 (for 700-HP relay)
- 12 A, 300V AC rating
- Able to insert optional plug and play 700-A modules

Terminal Block Relays *With Reliable Gold Plated Contacts*

- Ensures corrosion will not form on the contact surface over time.
- Switches low energy loads reliably as low as 8V, 2.5 mA.
- Ideal for very low energy logic switching applications such as TTL drive enables and low energy I/O Cards such as Allen-Bradley 1734, 1746, 1756, 1764, 1771, 1791 and 1792 modules.

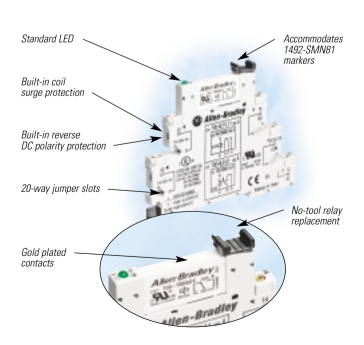




700-HP PCB "Pin" Style

700-A Plug and Play Module

Made in Italy



Relays and Timers-**Global Products You Can Trust**



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