		Description		Pkg. Quantity	Cat. No.
9					
	ippressor 700-N5		Mounting behind relay	1	700-N5
Surge Suppressor Cat. No. 700-N24		Surge Suppressors (RC Circuit) — Surge suppressors reduce the high transient voltages generated when the coil circuit is opened. 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.	Mounting on coil terminal	1	700-N24
		Surge Suppressor	2448V AC/DC	ounting on coil rminal 1 I48V AC/DC 1 O120V AC/DC 1 SO250V 1 crypt or DC relay, lt does not vG wires. When nat they be the cept the two ed with each kit 1 Imper – For	199-FSMA9
		When the circuit to a DC operating coil is opened, the inductive energy stored in the coil can generate very high transient voltages. With the addition of the appropriate surge suppressor, the stored energy is absorbed and dissipated limiting the voltage spikes. A surge suppressor is not required with AC 700-R or -RM relays because the AC operating coil transients are suppressed by a full wave rectifier connected to the coil.	50120V AC/DC	1	199-FSMA10
			130250V AC/DC	1	199-FSMA11
Surge Suppressor Cat. No. 199-FSMA1		Diode Surge Suppressor — for 6300V DC voltage coils. Used on Bulletin 700-P, - PH, -PK, -N, -F, and -R relays.		1	199-FSMZ-1
35 A 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 AC or DC relay, Time-Delay relay or Latch Unit equipped with 20 A Master Cartridges. It does not require any additional panel space. Jumper Kit terminals are designed for one #8 AWG wire or two #10 AWG wires. When connecting the two 20 A Master Cartridges in parallel, it is important that they be the same configuration (Normally Open or Normally Closed). Jumpers can be added to any contact cartridge location on a relay except the two center poles because of the wide spacing. An adhesive label is included with each kit listing the contact ratings.		1	700-СРН
E	E	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
Jumper Cat. No. 700-N3	Jumper Cat. No. 700-N4	Jumpers (Not applicable for Bulletin 700-PH or -PK relays) – For connection between two middle poles.	Jumper – For middle poles		700-N4
Sin		Check Out Tool — Mechanically maintains the Bulletin 700-P, -PH, or -PK relay in the energized position for troubleshooting purposes.		1	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.			700-N34
		Protective Cover — For 700-PT Timing Adjustment Knob. Helps prevent tampering with time setting.		5	700-N38

IP 2x Finger-Safe Cover Accessories

	Description	Pkg. Quantity	Cat. No.			
	Top Covers (Covering Top Level Contact Screws)					
	IP2X Top Cover for 700-P, (AC Standard Relays)	5	700-PFSACT			
	IP2X Top Cover for 700-P, (DC Standard Relays)	5	700-PFSDCT			
	IP2X Top Cover for 700PK, (AC Master Control Relays)	5	700-PFSAPKT			
alla alla PIII	IP2X Top Cover for 700PK, (DC Master Control Relays)	5	700-PFSDPKT			
The state of the s	Timer Top Cover Kit, (for Relays with Pneumatic Latch Attachment)	5	700-PFSTC			
0 and	Timer Top Cover Kit (for Relays with Mechanical Latch Attachment)	5	700-PFSLCK			
24	Timer Top Cover Kit, (for Master Cont. Relays with Pneumatic Timer)	5	700-PFSKTC			
ediciliation with the first	Latch Top Cover Kit (for Master Cont. Relays with Mechanical Latch)	5	700-PFSKLCK			
	Deck Covers (Covering all terminals not on top deck, only for multi-deck relays)					
	IP2X Deck Cover for all AC & DC Relays in the 700P Range	10	700-PFSDEK			
	Coil Covers					
	IP2X Coil Cover for all AC Relays in the 700P Range	5	700-PFSACC			
	IP2X Coil Cover for all DC Relays in the 700P Range	5	700-PFSDCC			

