



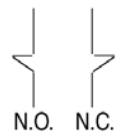



Accessories - 700-R Relays

Photo	Description	Pkg. Qty.	Cat. No.	
	Relay Rail Simplifies panel layout. These indexed strips are easily cut to the required length and bolted, riveted, or spot-welded in place. Relays are installed adjacent to one another on the mounting strip with the captive mounting screws provided. Rows of relays on Relay Rail form their own wiring trough. Can be used with the following relays: 700P, 700DC-P, 700S-P, 700N, 700-R, 700-RTC	4 Relays per Strip	700-MP4	
		8 Relays per Strip	700-MP8	
		12 Relays per Strip	700-MP12	
		16 Relays per Strip	700-MP16	
	DIN (#3) symmetrical hat rail 35 x 7.5 x 1 m	10	199-DR1	
	DIN Rail Adapter Can be used with the following relays: 700-P, 700DC-P, 700S-P, 700-N, 700-R, 700-RTC	1	700-DRA	
	Front Deck A front deck can be attached to 700 2-, 3-, or 4-pole AC and DC Type R relays.	Front Deck with one N.O. Contact Cartridge (700-R Relay)	700-RA10	
		Front Deck with one N.C. Contact Cartridge (700-R Relay)	700-RA01	
		Front Deck with one N.O. Contact Cartridge (700-RM Relay)	700-RB10	
		Front Deck with one N.C. Contact Cartridge (700-RM Relay)	700-RB01	
	Contact Cartridges These cartridges are used to increase the number of poles of a relay. A dummy cartridge is also available to fill empty space not occupied by a contact cartridge.	N.O. Contact Cartridge - Green (700-R Relay)	700-CR5	
		N.C. Contact Cartridge - Yellow (700-R Relay)	700-CR6	
		 N.O. N.C.	"DUMMY" Cartridge - Black (700-R Relay)	700-CR9
Cat. No. 700-CR5	Cat. No. 700-CR6	Cat. No. 700-CR9		
	Surge Suppressor 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 relays because the AC operating coil transients are suppressed by a full wave rectifier connected to the coil.	12V DC (700-R Relay)	199-FSMA9	
		24V DC (700-R Relay)		
		48V DC (700-R Relay)		
		115...125V DC (700-R Relay)	199-FSMA10	
		230...250V DC (700-R Relay)	199-FSMA11	