Product Details and Certifications

Cross Reference RA Part Number: 700-ADR B

Product: 700-ADR

Description: 700-A Diode Surge Suppressor Module, 6...220V DC (Pkg. Qty. 20)



Representative Photo Only (actual product may vary based on configuration sections)

ACCESSORY SELECTION

Bulletin Number Accessory Selection 700-H General Purpose Accessories Individual Accessory Selection

SELECTION

Bulletin 700-H Accessories

			1		
	Diode Surge Suppressor	iption		Pkg. Qty.	Cat. N
Contract of the Contract of th	Voltage Range: 6220V DC used with 700-HN153 socket			10	700-A
	Diode with LED Surge Suppressor Voltage Range: 624V DC used with 700-HN153 socket		10	700-AD	
	Diode with LED Surge Suppressor		10	700-AD	
	Voltage Range: 2860V DC used with 700-HN153 socket Diode with LED Surge Suppressor				
	Voltage Range: 110220V DC used with 700-HN153 socket		10	700-AD	
	Varistor with LED Surge Suppressor Voltage Range: 624V AC used with 700-HN153 socket			10	700-A\
	Varistor with LED Surge Suppressor		10	700-A\	
	Voltage Range: 110240V AC used with 700-HN153 socket RC Surge Suppressor		10	700-A	
	Voltage Range: 624V AC/DC used with 700-HN153 socket		10	700-A	
	RC Surge Suppressor Voltage Range: 110240V AC/DC used with 700-HN153 socket			10	700-A
The state of the s	Timing Module On-Delay or One-Shot selectable voltage range:				
	1224V AC/DC used with sockets that accept plug-in accessory modules.	On-Delay			700-A
	Timing Module	U (A1/A2)			
	On-Delay or One-Shot selectable voltage range:	LEU & H I ← I ←	_	1	700-AT
	110125V AC used with sockets that accept plug-in accessory modules.	One-Shot		·	
	Timing Module	U (A1/A2)			
	On-Delay or One-Shot selectable voltage range:	LED & R_			700-AT
	230240V AC used with sockets that accept plug-in accessory modules.				
Appropriate Approp	Multi-Function Multi-Range Time Module				
	Voltage range 12240V AC 50/60 Hz and 12240V DC, with a voltage variation of 85110%. Repeat accuracy of ±1%. Reset time <50 ms. For use with 700-HN153 socket. Refer to page 9-23				
	for Specifications. Eight Timing Modes				
	1.1 s	0.05 s1 s			
	2. 10 s	0.5 s10 s	*		
	3. 100 s	5 s100 s		1	700-H
	4. 10 min.	0.5 min10 min			
	5. 100 min.	5 min100 min			
	6. 10 hours	0.5 hr10 hr			
	Cat. No. 700-HT3	7. 100 hours	5 hr100 hr		
8. LED Indicator		3111100111	•		
1000					
9.9.0	Screw Terminal Socket — Panel or DIN Rail Mo	ounting, Guarded Termina	I Construction		
-1-1-	11-blade socket for use with Bulletin 700-HB relay	11-blade socket for use with Bulletin 700-HB relays. This socket has coil and contact separation			700-HN
-1-	as well as the ability to use optional plug-in modules (700-A_ accessories, LED, surge suppression, timing modules).			10	
Cat. No. 700-HN153	· · · · · · · · · · · · · · · · · · ·				
图 图 图					
===	Screw Terminal Base Socket — Panel or DIN R 11-blade for use with Bulletin 700-HB relays.	ail Mounting. Open Style	Construction	10	700-HN
阿阿阿	11-blade for use with bulletin 700-115 felays.				
Cat. No. 700-HN154					
	DIN (#3) symmetrical hat rail				
	35 x 7.5 x 1 m			10	199-D
Cat. No. 199-DR1					
✓ (NO. 199-DK1					
~ ~ ()~ ~					
(/ //)		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.			700-HN
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Secures relay in socket. Order must be for 10 (inps or multiples of 10.			
	Retainer Clip for Cat. No. 700-HN153 Sockets v	/ith 700-HB Relavs∗. Secu	res relay in socket.	10	700-HN

^{*} See Bulletin 700-HB square base relay socket and retainer clip reference chart (see page 9-22).

