785 Magnetic Latching Square Base Relay/DPDT, 16 Amp Rating







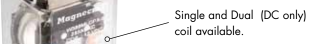




High strength magnetic latch helps contacts hold during vibration.

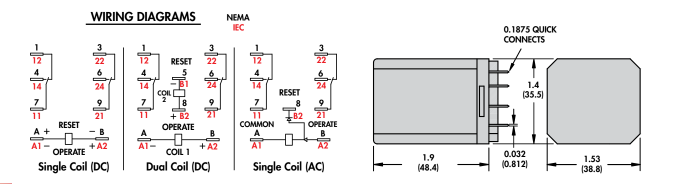
Standard .1875 blade

style socket mounting.



16 Amp switching capabilities

General Specifications	(UL 508)	785XBX			
Contact Characteristics			Units	Standard	
umber and type of Contacts				DPDT	
Contact materials				Silver Alloy	
Thermal (Carrying) Current			Α	16	
Maximum Switching Voltage			V	300	
Switching Current @ Voltage		~	Resistive	16A @ 277V 50/60Hz	
	~		Resistive	16A @ 120V 50/60Hz	
		=	Resistive	16A @ 28V	
			HP	1/3 @ 120 VAC	
			HP	1/2 @ 240 VAC	
			Pilot Duty	B300	
Minimum Switching Requirement			mA	100 @ 5 VDC (.5W)	
Coil Characteristics					
Voltage Range		~	V	6240, 50/60 Hz	
		==	V	6125	
Operating Range		~		85% to 110%	
		==		80% to 110%	
Average consumption	% of Nominal	~	VA	3	
		==	W	1.4	
Drop-out voltage threshold		~		15%	
		==		10%	
Performance Characteristics					
Electrical Life (UL508)	Operations @ Rated Current		(Resistive)	100,000	
Mechanical Life	Unpowered			5,000,000	
Operating time (response time)			ms	20	
Dielectric strength	Between coil and contact	~	V(rms)	1500	
	Between poles	~	V(rms)	1500	
	Between contacts	~	V(rms)	1500	
Environment					
Product certifications	Standard version			UL, CSA, CE	
Ambient air temperature	Storage		°C	-40+85	
around the device	Operation		°C -40+55		
Vibration resistance	Operational		g-n	3, 10 - 55 Hz	
Shock resistance			g-n	10	
Degree of protection				IP 40	
Weight			grams	87	





The 785 Magnetic Latching relay, with an Industry Standard square base, operates by using a pulsed input. A permanent magnet maintains the last position until a redirected second pulse moves the contacts back to the original state.

Standard Part Numbers

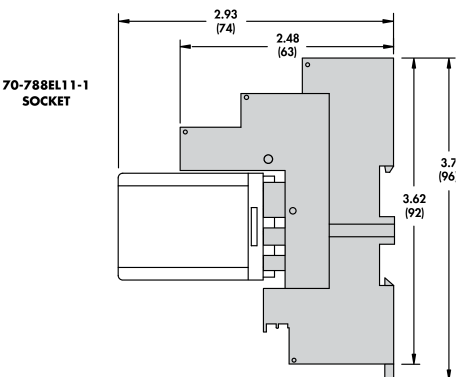
BOLD-FACED PART NUMBERS ARE NORMALLY STOCKED

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Nominal Voltage	Coil Resistance	Part Number			
AC Operated (Single Coil)					
6 VAC 50/60 HZ	32 Ohms	785XBXC-6A			
12 VAC 50/60 HZ	120 Ohms	785XBXC-12A			
24 VAC 50/60 HZ	470 Ohms	785XBXC-24A			
120 VAC 50/60 HZ	10,000 Ohms	785XBXC-120A			
240 VAC 50/60 HZ	40,000 Ohms	785XBXC-240A			
DC Operated (Dual Coil)					
6 VDC	22/22 Ohms	785XBXCD-6D			
12 VDC	88/88 Ohms	785XBXCD-12D			
24 VDC	350/350 Ohms	785XBXCD-24D			
48 VDC	1,400/1,400 Ohms	785XBXCD-48D			
110/125 VDC	9,000/9,000 Ohms	785XBXCD-110D			
DC Operated (Single Coil)					
12 VDC	120 Ohms	785XBXC-12D			
24 VDC	470 Ohms	785XBXC-24D			
110/125 VDC	10,000 Ohms	785XBXC-125D			

Part Number Builder

785	XBX	С	-	240A
Series	Contact Configuration	Coil Options		Coil Voltage
785	DPDT = XBX	Single Coil = C		VAC = 6 - 240A
		Double Coil = CD		VDC = 6 - 125D

Other mating sockets see Section 2: 70-788EL11-1, 70-124-1, 70-124-2, 70-178-1, 70-178-2



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