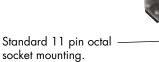
755 Magnetic Latching Octal Relay/DPDT, 16 Amp Rating



UL Recognized File No. E43641



High strength magnetic latch helps contacts hold during vibration.

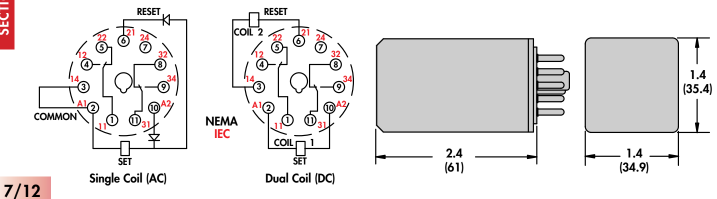


Single and Dual (DC only) coil available.

16 Amp switching capabilities

Contact Characteristics		Units	755XBX
Number and type of Contacts			DPDT
Contact materials			Silver Alloy
hermal (Carrying) Current		A	16
Aaximum Switching Voltage		V	300
witching Current @ Voltage		✓ Resistive	16A @ 277V 50/60Hz
the following contains a following of			16A @ 28V
		HP	1/3 @ 120 VAC
		HP	1/2 @ 240 VAC
		Pilot Duty	B300
Ainimum Switching Requirement		/	100 @ 5 VDC (.5W)
Ammon Switching Requirement		mA	100 @ 3 VDC (.3VV)
oil Characteristics			
Voltage Range			12240, 50/60 Hz
		V	12125
Pperating Range	% of Nominal	~	85% to 110%
			80% to 110%
verage consumption		✓ VA	2
0 1		W	1.64
Prop-out voltage threshold		~	15%
		-	10%
erformance Characteristics			
ectrical Life (UL508)	Operations @ Rated Current	(Resistive)	100,000
Nechanical Life	Unpowered		10,000,000
Derating time (response time)		ms	30
ielectric strength	Between coil and contact	✓ V(rms)	2500
-	Between poles	➤ V(rms)	1500
	Between contacts	✓ V(rms)	2500
nvironment			
roduct certifications	Standard version		UL
mbient air temperature	Storage	°C	-40+85
round the device	Operation	°Č	-40+55
ibration resistance	Operational	g-n	3, 10 - 55 Hz
hock resistance		g-n	10
egree of protection		9	IP 40
Veight		grams	170

OCTAL BASE LATCHING RELAY





The 755 Magnetic Latching relay, with an 11 pin octal 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.

755 Relay with the 70-750EL11-1 Socket

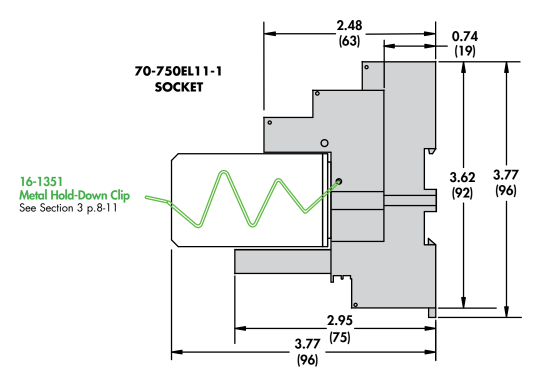
Standard Part Numbers

BOLD-FACED PART NUMBERS ARE NORMALLY STOCKED

Nominal Voltage	Coil Resistance	Part Number
AC Operated (Single Coil)		
6 VAC 50/60 HZ	32 Ohms	755XBXC-6A
12 VAC 50/60 HZ	120 Ohms	755XBXC-12A
24 VAC 50/60 HZ	470 Ohms	755XBXC-24A
120 VAC 50/60 HZ	10,000 Ohms	755XBXC-120A
240 VAC 50/60 HZ	36,000 Ohms	755XBXC-240A
DC Operated (Dual Coil)		
6 VDC	22/22 Ohms	755XBXCD-6D
12 VDC	90/90 Ohms	755XBXCD-12D
24 VDC	350/350 Ohms	755XBXCD-24D
48 VDC	1,400/1,400 Ohms	755XBXCD-48D
110/125 VDC	9,000/9,000 Ohms	755XBXCD-125D

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

Other mating sockets see Section 2: 70-750E11-1, 70-750DL11-1, 70-465-1, 70-170-1



From: Tim Hamilton Sent: Friday, November 21, 2008 10:47 AM To: Kevin Jackson Subject: FW: 755XBXCD-110D

Follow Up Flag: Follow up Flag Status: Red FYI.

Regards,

Timothy Hamilton 817.595.8572

Product Manager - Relays/Industrial Automation Allied Electronics Inc. Fort Worth, Tx 817.595.3500 main line 817.595.6470 fax

P Please consider the environment before printing this email -----Original Message-----From: RichardR.Smith@us.schneider-electric.com [mailto:RichardR.Smith@us.schneiderelectric.com] Sent: Friday, November 21, 2008 10:21 AM To: Tim Hamilton Subject: Re: 755XBXCD-110D

Tim,

You are right on!!! The information will be updated in due time.

Richard Smith Schneider-Electric Relays / Magnecraft Customer Service Representative Phone:847-441-2540 Fax: 859-334-9793

Tim Hamilton <Tim.Hamilton@alliedelec.</p>

file:///Users/steverudd/Desktop/untitled%20folder/FW%20755XBXCD-110D.htm

com> To RichardR.Smith@us.schneider-electric.com 11/21/2008 10:09 AM cc

Subject

755XBXCD-110D

Richard,

This is to confirm that 755XBXCD-110D is indeed a valid part number and that the datasheet shows incorrect information that will be corrected shorted. 755XBXCD-125D will be changed to 755XBXCD-110D on your written materials.

Regards,

Timothy Hamilton 817.595.8572

Product Manager - Relays/Industrial Automation Allied Electronics Inc. Fort Worth, Tx 817.595.3500 main line 817.595.6470 fax

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