SECTION



LATCHING, SEQUENCE AND STEPPER RELAYS

5 TO 30 AMPERES

Down goaded from Elcodis.com electronic components distributor

711 755/250ML 285/388ML 303 B255 385 311

PHONE: (843) 393-5778 FAX: (843) 393-4123 EMAIL: info@magnecraft.com

MAGNETIC LATCHING RELAYS



PRODUCT



711

755 / 250ML



	v 4 E0	x 1	

L VW V II may	170)			100 150 110
L XW X H (INCH	IES)	2.90 x 1.54 x 1.40	2.89 x 1.37 x 1.94	1.90 x 1.53 x 1.40
FEATURES		 IMPULSE SEQUENCING RELAY 3 - WAY TERMINALS, SOLDER, PLUG-IN, OR 0.187 QUICK CONNECT, HOLDS LAST SET POSITION WITH NO POWER REQUIRED 	 PERMANENT MAGNETIC LATCHING RELAY ↑ 11 PIN OCTAL SOCKET ↑ DUAL COIL LATCHING ↑ SELF-MAINTAINING SET AND RESET COILS MAINTAINS LAST POSITION WITHOUT POWER ↑ AC OR DC COILS OPTIONAL BLOWOUT MAGNET ↑ OPTIONAL SILVER TIN OXIDE CONTACTS 	PERMANENT MAGNETIC LATCHING RELAY 3-WAY TERMINALS, SOLDER, PLUG-IN OR 0.187 QUICK CONNECT DUAL COIL LATCHING SELF-MAINTAINING SET AND RESET COILS MAINTAINS LAST POSITION WITHOUT POWER AC OR DC COILS OPTIONAL SILVER TIN OXIDE CONTACTS
COIL	UNITS			
Standard Voltage AC: DC:	50/60 Hz	12, 24, 110 / 120 12 , 24, 48, 110 / 125	12, 24, 110 / 120, 240 6, 12 , 24, 48, 110 / 125	12, 24, 110 / 120, 220 / 240 12, 24
Coil Power AC (60 Hz):	VA	1.8	2.0	2.1
Coil Power DC:	W	1.8	1.64	1.9
Insulation System Per UL Standard 1446:		Class B (130°C)	Class B (130°C)	Class B (130°C)
CONTACTS				
Contact Configuration:		DPDT	DPDT	PDT SPDT-DM-DB
Contact Material:		Silver alloy, gold flashed	Silver alloy, gold flashed	Silver alloy, gold flashed
Contact Resistance (Initial):	m Ohms	50	50	50
Contact Rating AC Amperes (AC1):	Α	12	16	10
Contact Rating AC Voltage:	V	240	240	240
Contact Rating DC Amperes (DC1):	Α	12	16	10
Contact Rating DC Voltage:	V	28	28	28
Horse Power (AC):	Нр	1/3 @ 120	1/3 @ 120 V	1/3 @ 120 V
Horse Power (AC):	Нр	1/2 @ 240	1/2 @ 240 V	1/2 @ 240 V
TIMING				
Operate Time:	ms	35	30	30
Release Time:	ms	35	30	30
DIELECTRIC STRENGTH				
Coil to Contacts:	V rms	1500	2500	2500
Insulation Resistance:	megohms minimum@VDC	100 @ 5 VDC or 0.5 W	100 @ 5 VDC or 0.5 W	100 @ 5 VDC or 0.5 W
TEMPERATURE				
Operating, AC Lower:	°C	- 40	-30	-40
Operating, AC Upper:	°C	+70	+70	+70
Operating, DC Lower:	°C	- 40	-30	-40
Operating, DC Upper:	°C	+70	+75	+75
Storage, Lower:	°C	- 45	-30	-45
Storage, Upper:	°C	+105	+105	+105
LIFE EXPECTANCY				
Electrical @ Rated Load (AC1):	operations	100,000	100,000	100,000
Mechanical @ no Load :	operations	10,000,000	10,000,000	10,000,000
MISCELLANEOUS				
Carran Bratastian Cataman	ID		40	

MATING SOCKETS SEE SECTION 7

Cover Protection Category:

Weight:

40 110 70-463-1

170 70-750D8-1, 70-750D11-1,70-464-1, 70-465-1, 70-169-1, 70-170-1,

40

87 70-463-1, 70-124-1, 70-124-2, 70-178-1, 70-178-2,

PAGE 8, 9

40

AGENCY APPROVALS









PAGE NUMBER PAGE 6, 7

ΙP

grams

MECHANICAL LATCHING RELAYS

303	B255	385	311
2.90 x 1.53 x 1.40	2.63 x 1.47 x 4.56	3.04 x 1.67 x 2.392	2.65 x 1.47 x 4.56
PERMANENT MAGNETIC LATCHING RELAY O.25 TERMINALS, SOLDER, OR QUICK CONNECT OPTIONAL OPTIONAL CLASS F INSULATION DUAL COIL LATCHING SELF-MAINTAINING SET AND RESET COILS MAINTAINS LAST POSITION WITHOUT POWER AC OR DC COILS OPTIONAL BLOWOUT MAGNET OPTIONAL STUD, FLANGE OR DIN MOUNT	 2 COIL MECHANICAL LATCHING RELAY ♦ SINGLE LEVEL SOCKET WIRING ♦ CONTINUOUS DUTY COILS BOTH COILS MAY BE ENERGIZED AT SAME TIME ♦ OPTIONAL BLOWOUT MAGNET ♦ OPTIONAL BIFURCATED CONTACT ♦ UP TO 4PST OR 3PDT 	 ◆ 2 COIL MECHANICAL LATCHING RELAY ◆ 3 POLES PER COIL ◆ AC & DC COILS ◆ 0.187 QUICK CONNECT OR SOLDER ◆ DIN OR PANEL MOUNT BOTH COIL MAY BE ENERGIZED AT THE SAME TIME ◆ UP TO 6PDT 3 POLES PER COIL 	 ◆ SEQUENCE (STEPPING) RELAY ◆ SINGLE COIL CONTINUOUS DUTY ◆ CONTACT TRANSFER MINERALIZING OR ◆ INDUSTRIAL PLUG-IN CONSTRUCTION
110 / 120	6, 12, 24, 110 / 120, 220 / 240	6, 12, 24, 110 / 120, 220 / 240	6, 12, 24, 110 / 120, 220 / 240
12, 24	6, 12 , 24, 48, 110 / 125	6, 12 , 24, 48, 110 / 125	6, 12 , 24, 48, 110 / 125
2.1	5.0	2.0	5.0
1.9	2.0	2.6	2.0
Class B (130°C), Class F (155°C)	Class B (130°C)	Class B (130°C), Class F (155°C)	Class B (130°C)
DPDT	UP TO 4PST OR 3PDT	DPDT, 4PDT & 6PDT	DPDT
Silver alloy, gold flashed	Silver alloy, gold flashed	Silver alloy, gold flashed	Silver alloy,
50	50	50	50
30	10	15/3	5
277	120	277/ 600	120
30	10	10	5
28	24	28	30
1/3 @ 120 V 1/2 @ 208 V to 600 V	None None	1/3 @ 120 1/2 @ 208 to 600	None None
1/2 @ 200 V to 600 V	None	1/2 @ 200 10 000	None
30	25	25	35
30	20	25	35
4000	1500	2000	1500
100 @ 5 VDC or 0.5 W	100 @ 5 VDC or 0.5 W	100 @ 5 VDC or 0.5 W	100 @ 5 VDC or 0.5 W
40	-10	40	10
-40 +60	+60	-40 +70	-10 +60
-40	-10	-40	-10
+65	+60	+70	+60
-40	-40	-40	-40
+105	+105	+105	+105
100,000	100,000	100,000	100,000
10,000,000	10,000,000	10,000,000	10,000,000
	.,,	,	,,
40	50	40	50
170	215	85	190



170





215

278390D



85



190

278390D

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LATCHING, SEQUENCE, STEPPER AND IMPULSE RELAYS

APPLICATION DATA

Latching relays are often confused with sequence, or stepper, and impulse relays. These are in fact three distinctly different types of devices, although in many cases one might be used to mimic the function of another.

LATCHING RELAYS

Latching relays require one pulse of coil power to move their contacts in one direction, and another, separate one to move them back. Repeated pulses from the same input have no effect. Latching relays are useful in applications where power must be conserved since they require none to maintain their last position, or where it is desirable to have a relay that stays where it was during an interruption of power. They are most often divided into two sub- categories, magnetic latch and mechanical latch.

Magnetic latch relays employ either a permanent or "remanent" magnet to hold their last set Position. The permanent magnet type has the advantage, in that it will not lose its memory no matter how long it is left in one position, while the remanent type if left latched will eventually lose its magnetic charge and drop out. It will also operate backwards if the reset side is subjected to excessive voltage, while the permanent magnet types will tolerate extreme overvoltage to either input without malfunction or damage. The rest of this discussion will address only permanent magnet types.

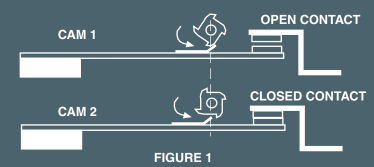
Permanent magnet latch relays can have either single or dual coils. They will operate in one direction when power is applied with one polarity, and will reset when polarity is reversed on the single coil types, or when properly polarized voltage is applied to the reset coil of a dual version. Most dual coil types can also be used as single coil versions if necessary or desirable. Nearly all AC controlled magnetic latch relays have single coils that employ steering diodes to differentiate between operate and reset commands.

Mechanical latching relays use a catch device to hold their contacts in their last set Position until commanded to change state, usually by means of energizing a second coil. These types are often constructed in such a manner that when the operate coil is energized the contacts will go to the operated position regardless of whether the reset coil is energized or not. They will stay in that position only if the reset coil is not energized when power is removed from the operate side. This "operate coil dominant" operation can be especially useful in certain applications where it is desirable to have the relay function as a non-latching type unless an event has occurred, at which time the reset coil is de-energized. Packaging machinery that places several units into a single container would be a good example.

SEQUENCE RELAYS

Sequence or stepper relays change the state of their contacts upon successive pulses of power to a single coil. Most employ some form of ratchet and cam assembly that requires several pulses to make one revolution of the cams. Many, but not all, have their cams arranged so that each contact transfers with each pulse. That is, if a contact is open it will close, if closed it will open. By utilizing two sets of double-throw contacts, these devices can perform a number of useful functions. They are most commonly used to equalize wear on two devices that are used to perform a single function. As each command for a device to operate is received, the one that did not operate last is energized. One of the most common uses of this function is sewage lift stations where two pumps sit side by side with only one operating at a time in normal service.

Sequence relays can also be used to perform other repetitive functions by altering the arrangement or number of lobes on their cams. For example, a sequence could be set up controlling two loads with successive pulses where one would come on, then the other, then both, then both would go off. Literally any such sequence is possible that has a number of steps that will divide evenly into the number of pulses required to rotate the cam one full turn.



IMPULSE RELAYS

Impulse relays are a form of sequence relay that will only perform the first function described earlier, each contact transfers on each pulse. In many cases the terms sequence and impulse can be used interchangeably, but not all.

Many impulse relays are made up of a magnetic latch relay and a solid state steering circuit that, upon application of power, determines which position the relay is in and energizes the opposite coil. The contacts transfer and hold that position when power is removed. When reenergized the contacts transfer again and hold that position, and so on.

Impulse relays can be used as wear equalizers. They are also well suited for applications such as turning a single device on or off from one or more locations with a single momentary switch or push button at each station. For example, a conveyor could be started and/or stopped from multiple locations by means of a single button at each position.



711 IMPULSE SEQUENCING RELAY



DPDT, 12 AMPS

WIRING DIAGRAM (VIEWED FROM PIN END)

FEATURES

BENEFITS

ELECTRONIC STEERING CIRCUIT

PERMANENT MAGNETIC LATCH

INDUSTRY STANDARD BLADE BASE

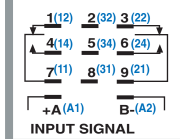
LED INDICATORS

TOGGLES LOADS ON/OFF (LOAD SHARING)

HOLDS LAST POSITION INDEFINITELY

DIRECTLY REPLACES OTHER MANUFACTURES

VISUALLY INDICATES STEERING DIRECTION



ALTERNATE NEMA OR IEC () NUMBERS
VIEWED FROM PIN SIDE

GENERAL SPECIFICATIONS (@ 25°C)

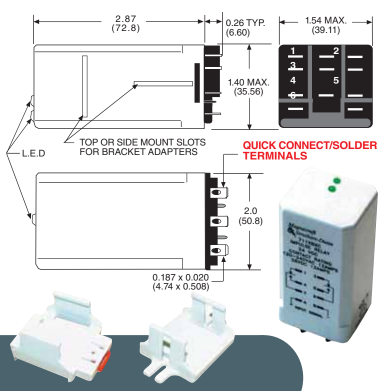
	`	
	UNITS	
COIL		
Pull-in Voltage AC (50/60 Hz):≤	% of nominal	85
Pull-in Voltage DC:≤	% of nominal	85
Dropout Voltage AC (50/60 Hz):≥	% of nominal	Not applicable
Dropout Voltage DC:≥	% of nominal	Not applicable
Maximum Voltage:	% of nominal	110
Resistance Tolerance:	% ±	10
Coil Power AC (50/60 Hz):	VA	1.8
Coil Power DC:	W	1.8
Insulation System Per UL Standard 1446:		Class B (130°C)
Duty:		Intermittent
Buty.		Intornition
CONTACTS		
Contact Material:		Silver alloy
Contact Material.		Silver alloy, gold flashed
Contact Dating AC American (AC4)	Δ.	gold liashed 12
Contact Rating AC Voltage:	A V	
Contact Rating AC Voltage:	· ·	240
Contact Rating DC Amperes (DC1):		12
Contact Rating DC Voltage:	V	28
Horse Power (AC):	HP	1/3 @ 120
Horse Power (AC):	HP	1/2 @ 240
Pilot Duty (60 Hz):		Not applicable
Minimum Recommended Load:	ma	100 @ 5 VDC
		or 0.5 W
TIMING		
Operate Time:	ms	35
Release Time:	ms	35
DIELECTRIC STRENGTH		
Coil to Contacts:	V rms	1500
Across Open Contacts:	V rms	500
Pole to Pole:	V rms	1500
Insulation Resistance:	megohms	1000 @ 500
modiation ricolotarios.	minimum @VDC	1000 @ 000
TEMPERATURE	IIIIIIIIIIIIIII & VDO	
Operating, AC Lower:	°C	-45
Operating, AC Lower: Operating, AC Upper:	°C	+70
Operating, AC Opper: Operating, DC Lower:	°C	-45
Operating, DC Lower: Operating, DC Upper:	°C	-45 +70
	°C	-
Storage, Linner	°C	-45 - 105
Storage, Upper:	, ,	+105
LIFE EXPECTANCY		
Electrical @ Rated Load (AC1):	operations	100,000
Mechanical @ no Load :	operations	10,000,000
	Sporations	10,000,000
MISCELLANEOUS		
Operating Position:		Any
Insulation Material:		Molded plastic
Enclosure Material:		Clear Polycarbonate
Cover Protection Category:	IP	40
Weight:	grams	110
vvoigit.	giailis	110
	I .	

TYPE 711 IS AN ALTERNATING RELAY USED FOR LOAD SHARING OR TOGGLING ON / OFF OF ONE LOAD. EACH MOMENTARY PULSE,

OR RE - APPLICATION OF INPUT VOLTAGE TOGGLES RELAY CONTACT. ONCE TRANSFERRED RELAY POSITION IS MAINTAINED INDEFINITELY BY INTERNAL MAGNETS.

OUTLINE DIMENSIONS

DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).



DIN ADAPTER 16-711C4

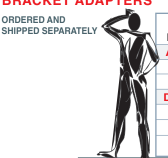
ORDERED AND

FLANGE ADAPTER 16-711C1

TOP OR SIDE MOUNT **BRACKET ADAPTERS**

Mating Socket 70-463-1

See section 7



	STANDARD PART NUMBERS	NOMINAL INPUT VOLTAGE
V	AC OPERATED, 1	2 AMP
	711XBXCL-24A	24 VAC
	711XBXCL-120A	120 VAC
	DC OPERATED, 12	AMP
	711XBXCL-12D	12 VDC
	711XBXCL-24D	24 VDC
	711XBXCL-110D	110 VDC



755/250ML OCTAL BASE MAGNETIC LATCHING RELAY



— FEATURES

BENEFITS

11 PIN OCTAL BASE:

16 AMP CONTACT RATING:

PERMANENT MAGNET LATCHING MECHANISM:

EASILY INSTALLED IN EXISTING OR READILY AVAILABLE SOCKETS

ACCOMMODATES MOST CONTROL CIRCUIT LOADS

STAYS IN LAST SET POSITION INDEFINITELY WITH NO EXTERNAL POWER REQUIRED

GENERAL SPECIFICATIONS (@ 25°C)

GENERAL SPECIFICA	1110110	e 20 O)
	UNITS	
COIL		
Pull-in Voltage AC (50/60 Hz):≤	% of nominal	85
Pull-in Voltage DC:<	% of nominal	80
Dropout Voltage AC (50/60 Hz):≥	% of nominal	Not applicable
Dropout Voltage DC:>	% of nominal	Not applicable
Maximum Voltage:	% of nominal	500
Resistance Tolerance:	% ±	10
Coil Power AC (50/60 Hz):	VA	2
Coil Power DC:	W	1.64
	VV	
Insulation System Per UL Standard 1446:		Class B (130°C)
Duty:		Single coil Continuous
		Dual coil intermittent
CONTACTS		
Contact Material:		Silver alloy, gold flashed
Contact Rating AC Amperes (AC1):	A	16
Contact Rating AC Voltage:	V	240
	A	-
Contact Rating DC Amperes (DC1):		16
Contact Rating DC Voltage:	V	28
Horse Power (AC):	HP	1/3 @ 120 V
Horse Power (AC):	HP	1/2 @ 240 V
Pilot Duty (60 Hz):		Not applicable
Minimum Recommended Load:	ma	100 @ 5 VDC
		or 0.5 W
TIMING		
Operate Time:	ms	30
Release Time:	ms	30
1.0.0000 101		00
DIELECTRIC STRENGTH	V rms	2500
Coil to Contacts:	V rms	1500
Across Open Contacts:	V rms	2500
Pole to Pole:	V rms	
		Not applicable
Contacts to Frame:	megohms	1000 @ 500
Insulation Resistance:	minimum @VDC	
TEMPERATURE		
Operating, AC Lower:	°C	-30
Operating, AC Upper:	°C	+70
Operating, DC Lower:	°C	-30
Operating, DC Upper:	°C	+75
Storage, Lower:	°C	-30
Storage, Lower: Storage, Upper:	°C	
Storage, Opper:		+105
LIFE EXPECTANCY		
Electrical @ Rated Load (AC1):	operations	100,000
Mechanical @ no Load :	operations	10,000,000
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
MISCELLANEOUS		
Operating Position:		Any
Insulation Material:		Molded plastic
Enclosure Material:		Clear Polycarbonate
	IP	,
Cover Protection Category:		40
Weight:	grams	170

MAGNETIC LATCHING RELAY WITH 11 PIN OCTAL BASE. OPERATES BY PULSED INPUT. PERMANENT MAGNET MAINTAINS LAST POSITION.



755/250ML OCTAL BASE MAGNETIC LATCHING RELAY

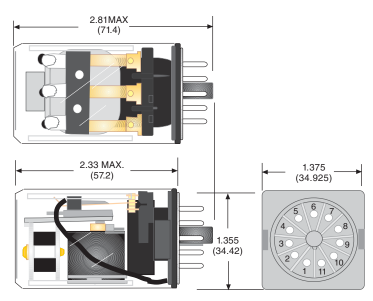


DPDT, 16 AMPS

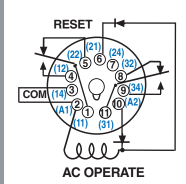
WIRING DIAGRAM (VIEWED FROM PIN END)

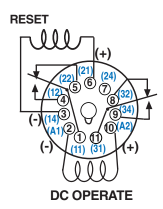
OUTLINE DIMENSIONS

DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).



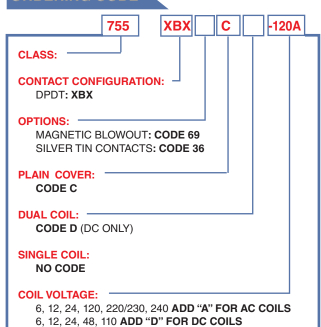
8 PIN OCTAL BASE NOT SHOWN





ALTERNATE NEMA
OR IEC () NUMBERS
VIEWED FROM
PIN SIDE

ORDERING CODE



Mating Sockets 70-750D8-1, 70-750D11-1,

70-464-1, 70-465-1: SCREW/DIN 70-169-1, 70-170-1: SCREW/PANEL

See section 7

STANDARD PART NUMBERS		COIL MEASURED @ 25 °C		
		NOMINAL INPUT	OPERATE VOLTAGE	NOMINAL RESISTANCE
NEW PART NUMBER	SUPERCEDES	VOLTAGE	MIN.	(OHMS)
AC OPERATED SINGLE COIL, 16 AMP				
755XBXC-24A	W250AML2CPX-8	24 VAC	19.2 VAC	740 Ω
755XBXC-120A	W250AML2CPX-9	120 VAC	96 VAC	10,000 Ω
755XBXC-240A	W250AML2CPX-10	240 VAC	192 VAC	36,00 Ω
DC OPERATED DU	IAL COIL, 16 AMP			
755XBXCD-12D	W250ML2CPX-6	12 VDC	8.4 VDC	88/88 Ω
755XBXCD-24D	W250ML2CPX-7	24 VDC	16.7 VDC	350/350 Ω
755XBXCD-110D	W250ML2CPX-8	110 VDC	77 VDC	9000/9000 Ω

RETROFITS IDEC RR2KP-U, SEE END OF SECTION 5 FOR CROSS REFERENCE



285/388ML SQUARE BASE MAGNETIC LATCHING RELAY





Recognized Component mark for Canada and the United States.



- * IEC STANDARDS 947-4-1 AND
- * IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION
- * CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT

FEATURES

11 PIN BLADE TERMINAL SQUARE BASE:

CONSERVATIVE 10 AMP CONTACT RATING:

3 AMP 600 VAC CONTACT RATING:

BENEFITS

ACCEPTS STANDARD 0.187" QUICK CONNECT TERMINALS AS WELL AS EXISTING READILY AVAILABLE SOCKETS

WILL TOLERATE SIGNIFICANT ACCIDENTAL OVERLOADS WITHOUT PREMATURE FAILURE

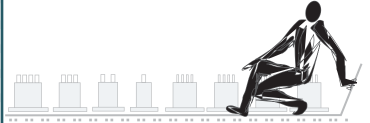
ACCOMMODATES NEARLY ALL CONTROL CIRCUIT VOLTAGES

GENERAL SPECIFICATIONS (@ 25°C)

	`	*
	UNITS	
COIL		
Pull-in Voltage AC (50/60 Hz):<	% of nominal	85
Pull-in Voltage DC:<	% of nominal	80
Dropout Voltage AC (50/60 Hz):>	% of nominal	Not applicable
Dropout Voltage DC:≥	% of nominal	
	% of nominal	Not applicable
Maximum Voltage:	% 01 110111111a1	500
Resistance Tolerance:		10
Coil Power AC (50/60 Hz):	VA	2.1
Coil Power DC:	W	1.9
Insulation System Per UL Standard 1446:		Class B (130°C)
Duty:		Single coil Continuous
		Dual coil intermittent
CONTACTS		
Contact Material:		Silver alloy,
		gold flashed
Contact Rating AC Amperes (AC1):	A	10
Contact Rating AC Voltage:	V	240
Contact Rating DC Amperes (DC1):	A	10
Contact Rating DC Voltage:	V	28
Horse Power (AC):	HP	1/3 @ 120 V
Horse Power (AC):	HP	1/3 @ 120 V 1/2 @ 240 V
Pilot Duty (60 Hz):	111	
Minimum Recommended Load:		Not applicable
Minimum Recommended Load:	ma	100 @ 5 VDC
		or 0.5 W
TIMING		
Operate Time:	ms	30
Release Time:	ms	30
DIELECTRIC STRENGTH		
Coil to Contacts:	V rms	2500
Across Open Contacts:	V rms	1500
Pole to Pole:	V rms	2500
Contacts to Frame:	V rms	Not applicable
Insulation Resistance:	megohms	1000 @ 500
	minimum @VDC	
TEMPERATURE		
Operating, AC Lower:	°C	-40
Operating, AC Upper:	°C	+70
Operating, DC Lower:	°C	-40
Operating, DC Lower: Operating, DC Upper:	°C	+75
1 0, 11	°C	
Storage, Lower:	°C	-45
Storage, Upper:	30	+105
LIES EVESTANCY		
LIFE EXPECTANCY		
Electrical @ Rated Load (AC1):	operations	100,000
Mechanical @ no Load :	operations	10,000,000
MISCELLANEOUS		
Operating Position:		Any
Insulation Material:		Molded plastic
Enclosure Material:		Clear Polycarbonate
Cover Protection Category:	IP	40
Weight:	grams	87
]	· ·

MAGNETIC LATCHING RELAY WITH SQUARE BASE. OPERATES BY PULSED INPUT. PERMANENT MAGNET MAINTAINS LAST POSITION.







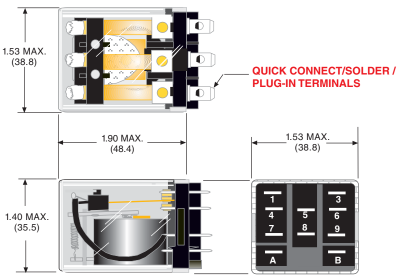
285/388ML SQUARE BASE MAGNETIC LATCHING RELAY

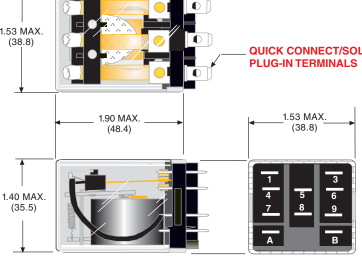
DPDT, 10 AMPS

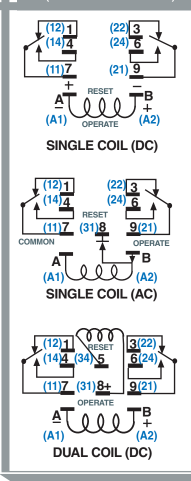
WIRING DIAGRAM (VIEWED FROM PIN END)

OUTLINE DIMENSIONS

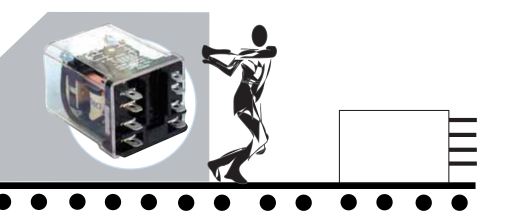
DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).







ALTERNATE NEMA OR IEC () NUMBERS VIEWED FROM PIN SIDE



Mating Sockets

70-463-1: SCREW/DIN, 70-124-1: SOLDER 70-178-1, 70-178-2: PRINTED CIRCUIT **70-124-2: QUICK CONNECT**

See section 7

ORDERING CODE
285 XBX C -120A
CLASS:
CONTACT CONFIGURATION: DPDT: XBX
PLAIN COVER: CODE C
COIL VOLTAGE: 6, 12, 24, 120, 220/230, 240 ADD "A" FOR AC COILS 6, 12, 24, 48, 110 ADD "D" FOR DC COILS

		COIL MEASURED @ 25 °C		
STANDARD PART NUMBERS	EQUIVALENT PART NUMBERS	NOMINAL INPUT VOLTAGE	NOMINAL RESISTANCE (OHMS)	
AC OPERATED, S	SINGLE COIL, 10 AMP			
285XBXC-120A	W388AMLCPX-9	120 VAC	10,000 Ω	
DC OPERATED,	SINGLE COIL, 10 AMP			
285XBXC-12D	W388MLCPX-6	12 VDC	120 Ω	
285XBXC-24D	W388MLCPX-7	24 VDC	470 Ω	
DC OPERATED, I	DUAL COIL, 10 AMP			
285XBXCD-12D	W388ML2CPX-6	12 VDC	88/88 Ω	
285XBXCD-24D	W388ML2CPX-7	24 VDC	350/350 Ω	



303 SQUARE BASE POWER MAGNETIC LATCHING RELAYS

— FEATURES

BENEFITS



0.250" QUICK CONNECT/ SOLDER TERMINALS:

2 MM CONTACT GAPS:

COMPACT DESIGN:

WIDE SELECTION OF COVER STYLES AND OPTIONS:

SIMPLE INSTALLATION, WILL ACCEPT FULLY INSULATED (BOOTED) TERMINALS

MEETS NEARLY ALL INTERNATIONAL REQUIREMENTS FOR SPACING

HANDLES "CONTACTOR LOADS" IN A CONTROL RELAY PACKAGE.

CAN BE "CUSTOMIZED" AS NEEDED WITHOUT EXCESSIVE COST OR MINIMUMS

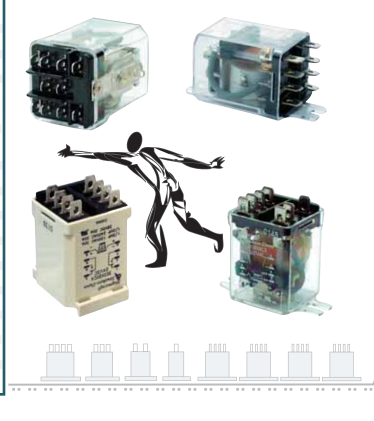
MAGNETIC LATCHING RELAY WITH SQUARE BASE. OPERATES BY PULSED INPUT AND MAINTAINS LAST POSITION.

GENERAL SPECIFICATIONS (@ 25°C)

COIL UNITS Pull-in Voltage AC (50/60 Hz):≤ % of nominal 85 Pull-in Voltage DC:≤ % of nominal 80 Dropout Voltage AC (50/60 Hz):≥ % of nominal Not applicable Dropout Voltage AC (50/60 Hz): % of nominal Not applicable Coil Power AC (50/60 Hz): VA 2 Coil Power AC (50/60 Hz): VA 2 Coil Power AC (50/60 Hz): W 1.64 Coil Power AC (50/60 Hz): W 1.64 Insulation System Per UL Standard 1446: Class B (130°C) Class F (155°C) Contact Rating AC Amperes (AC1): A Contact Rating AC Amperes (AC1): A 30 Contact Rating DC Amperes (DC1): A 30 Contact Rating DC Voltage: V 277 Contact Rating DC Voltage: V 28 Horse Power (AC): HP 1/3 @ 120 V Horse Power (AC): HP 1/2 @ 208 V to 600 V Pilot Duty (60 Hz): ma 100 @ 5 VDC Minimum Recommended Load: ma 30			*
Pull-in Voltage AC (50/60 Hz):≤		UNITS	
Pull-in Voltage AC (50/60 Hz):≤	COII		
Puil-in Voltage DC:≤		% of nominal	85
Dropout Voltage AC (50/60 Hz):≥ Dropout Voltage DC:≥ Wo of nominal Maximum Voltage: Resistance Tolerance: Coil Power AC (50/60 Hz): Coil Power DC: Insulation System Per UL Standard 1446: Coil Power CC: Unsulation System Per UL Standard 1446: Contact Rating AC Amperes (AC1): Contact Rating AC Amperes (AC1): Contact Rating AC Voltage: Voltage			
Dropout Voltage DC:≥ Maximum Voltage: Resistance Tolerance: Coil Power AC (50/60 Hz): Coil Power DC: Insulation System Per UL Standard 1446: CONTACTS Contact Material: Contact Rating AC Amperes (AC1): Contact Rating DC Amperes (DC1): A 30 Contact Rating DC Amperes (DC1): A 30 Contact Rating DC Voltage: V 277 Contact Rating DC Voltage: V 227 Contact Rating DC Voltage: V 228 HP 1/3 @ 120 V Horse Power (AC): Pilot Duty (60 Hz): Minimum Recommended Load: Minimum Recommended Load: TIMING Operate Time: Release Time: DIELECTRIC STRENGTH Coil to Contacts: V rms Solver alloy, gold flashed V 28 HP 1/2 @ 208 V to 600 V Not applicable N	v =		
Maximum Voltage: % of nominal 500 Resistance Tolerance: % ± 10 Coil Power AC (50/60 Hz): VA 2 Coil Power DC: Unsulation System Per UL Standard 1446: Class B (130°C) Duty: Class B (130°C) Class B (155°C) Contact Rating AC Amperes (AC1): A Contact Rating AC Amperes (AC1): A 30 Contact Rating DC Voltage: V 277 Contact Rating DC Voltage: V 277 Contact Rating DC Voltage: V 28 Horse Power (AC): HP 1/3 @ 120 V Horse Power (AC): HP 1/3 @ 120 V Horse Power (AC): HP 1/2 @ 208 V to 600 V Pilot Duty (60 Hz): Ma 100 @ 5 VDC Minimum Recommended Load: ma 100 @ 5 VDC TIMING Operate Time: ms 30 Release Time: ms 30 DIELECTRIC STRENGTH Coil to Contacts: V rms 4000 Across Open Contacts:			
Resistance Tolerance:			
Coil Power AC (50/60 Hz):	J J		
Coil Power DC:	Resistance Tolerance:		
Insulation System Per UL Standard 1446: Duty: CONTACTS Contact Material: Contact Rating AC Amperes (AC1): Contact Rating AC Voltage: V 277 Contact Rating DC Amperes (DC1): Contact Rating DC Voltage: V 28 Horse Power (AC): HP 1/3 @ 120 V Horse Power (AC): HIP 1/2 @ 208 V to 600 V Not applicable Minimum Recommended Load: TIMING Operate Time: Release Time: Release Time: Release Time: Noil to Contacts: V rms Across Open Contacts: V rms Pole to Pole: V rms Insulation Resistance: Poperating, AC Lower: Operating, AC Lower: Operating, AC Lower: Operating, AC Upper: Corpacting, AC Upper: Corpacting, AC Upper: Coperating, AC Upper: Coperating, AC Upper: Coperating, AC Lower: Operating, AC Lower: Operating, AC Upper: Coperating, AC Lower: Operating, AC Upper: Coperating, AC Lower: Operating, AC Lower: Operating, AC Upper: Coperating, AC Upper: Coperati	Coil Power AC (50/60 Hz):	VA	2
Insulation System Per UL Standard 1446: Duty: CONTACTS Contact Material: Contact Rating AC Amperes (AC1): Contact Rating AC Voltage: V Contact Rating DC Amperes (DC1): Contact Rating DC Voltage: V Contact Rating DC Voltage: Horse Power (AC): Horse Power (AC): Horse Power (AC): Hilton Buty (60 Hz): Minimum Recommended Load: TIMING Operate Time: Release Time: Release Time: Release Time: DIELECTRIC STRENGTH Coil to Contacts: V rms Across Open Contacts: V rms Pole to Pole: V rms Not applicable 1000 @ 5 VDC Or 0.5 W TIMING Operating, AC Lower: Operating, AC Lower: Operating, AC Upper: Operating, AC Upper: Coperating, AC Upper: Operating, DC Upper: Coperating, AC Upper: Cop	Coil Power DC:	W	1.64
Contact Material: Contact Material: Contact Rating AC Amperes (AC1): Contact Rating AC Voltage: Contact Rating DC Voltage: V Coperating Contact: V Contact Rating DC Voltage: V Contact Rating			Class B (130°C)
CONTACTS Contact Material: Contact Rating AC Amperes (AC1): Contact Rating AC Maperes (DC1): Contact Rating DC Woltage: V 277 Contact Rating DC Woltage: V 28 Horse Power (AC): HP 1/3 @ 120 V Horse Power (AC): HP 1/2 @ 208 V to 600 V Not applicable 100 @ 5 VDC or 0.5 W TIMING Operate Time: Release Time: Release Time: Release Time: DIELECTRIC STRENGTH Coil to Contacts: V rms Across Open Contacts: V rms Insulation Resistance: TEMPERATURE Operating, AC Lower: Operating, AC Lower: Operating, DC Lower: Operating, DC Lower: Coperating, DC Lower: Coperating, DC Upper: Storage, Upper: Contacts @ Rated Load (AC1): Mechanical @ no Load : MS Silver alloy, gold flashed 30 Silver alloy, gold flashed 30 Silver alloy, gold flashed 30 Cartact acting, AC acting in the same of t			Class F (155°C)
CONTACTS Contact Material: Contact Rating AC Amperes (AC1): Contact Rating DC Amperes (DC1): Contact Rating DC Amperes (DC1): Contact Rating DC Voltage: V 277 Contact Rating DC Voltage: V 28 Horse Power (AC): Horse Power (AC): Horse Power (AC): Hiot Duty (60 Hz): Minimum Recommended Load: Ma 100 @ 5 VDC TIMING Operate Time: Release Time: DIELECTRIC STRENGTH Coil to Contacts: V rms Across Open Contacts: V rms Insulation Resistance: Megohms Minimum @VDC TEMPERATURE Operating, AC Lower: Operating, AC Lower: Operating, DC Lower: Coperating, DC Upper: Storage, Lower: Storage, Lower: Storage, Upper: Coreating Position: Insulation Material: Enclosure Material: Cover Protection Category: IP 40 Silver alloy, gold flashed 30 277 C77 C77 C77 C77 C77 C77 C77 C77 C7	Duty:		
Contact Material:	Duty.		Continuous
Contact Material: Contact Rating AC Amperes (AC1): Contact Rating AC Voltage: Contact Rating DC Amperes (DC1): Contact Rating DC Amperes (DC1): Contact Rating DC Voltage: V 277 Contact Rating DC Voltage: V 28 Horse Power (AC): HP 1/3 @ 120 V Pilot Duty (60 Hz): Minimum Recommended Load: Minimum Recommended Load: Minimum Recommended Load: TIMING Operate Time: Release Time: Ms 30 DIELECTRIC STRENGTH Coil to Contacts: V rms 4000 Across Open Contacts: V rms 1000 Pole to Pole: V rms 2200 Contacts to Frame: Insulation Resistance: Megohms minimum @VDC TEMPERATURE Operating, AC Lower: Operating, AC Lower: Operating, DC Lower: Coperating, DC Upper: Storage, Lower: Storage, Lower: Coperating Position: LIFE EXPECTANCY Electrical @ Rated Load (AC1): Mechanical @ no Load: Molded plastic Clear Polycarbonate Cover Protection Category: IP 40	CONTACTO		
Contact Rating AC Amperes (AC1):			Oibre a siler and dischard
Contact Rating AC Voltage:		_	, , ,
Contact Rating DC Amperes (DC1): Contact Rating DC Voltage: V 28 Horse Power (AC): HP 1/3 @ 120 V Horse Power (AC): HP 1/2 @ 208 V to 600 V Horse Power (AC): HP 1/2 @ 208 V to 600 V Horse Power (AC): HP 1/2 @ 208 V to 600 V Not applicable 100 @ 5 VDC Or 0.5 W TIMING Operate Time: ms 30 Release Time: ms 30 DIELECTRIC STRENGTH V rms 4000 Across Open Contacts: V rms 1000 Pole to Pole: V rms 2200 Contacts to Frame: V rms Not applicable Insulation Resistance: megohms minimum @ VDC TEMPERATURE Operating, AC Lower: °C -40 Operating, AC Upper: °C +65 Storage, Lower: °C -40 Operating, DC Upper: °C -40 Storage, Lower: °C -40 Operating, DC Upper: °C -40 Storage, Upper: °C -40 Storage, Upper: °C -40 Storage, Upper: °C -40 Miscellaneous Operations 100,000 Miscellaneous Operations 100,000 Miscellaneous Operations 100,000 Miscellaneous Operations Clear Polycarbonate Cover Protection Category: IP 40			
Contact Rating DC Voltage: Horse Power (AC): HP 1/3 @ 120 V		-	
Horse Power (AC):	Contact Rating DC Amperes (DC1):	A	30
Horse Power (AC):	Contact Rating DC Voltage:	V	28
Horse Power (AC): Pilot Duty (60 Hz): Minimum Recommended Load: TIMING Operate Time: Release Time: Minimum Recommended Load: DIELECTRIC STRENGTH Coil to Contacts: Across Open Contacts: Pole to Pole: Urms Urms Vrms Not applicable	Horse Power (AC):	HP	1/3 @ 120 V
Pilot Duty (60 Hz): Minimum Recommended Load: Minimum Recommended Load: TIMING Operate Time: Release Time: DIELECTRIC STRENGTH Coil to Contacts: Across Open Contacts: Pole to Pole: Contacts to Frame: Insulation Resistance: TEMPERATURE Operating, AC Lower: Operating, AC Upper: Operating, DC Upper: Operating, DC Upper: Storage, Lower: Operating, DC Upper: Corease, Lower: Coperating Position: Insulation Material: Cover Protection Category: Moded plastic Clear Polycarbonate Clear Polycarbonate Clear Polycarbonate Clear Polycarbonate Core 100 @ 5 VDC Over Storage, Lower: Operating, DC Upper: Operating, DC Upper	()	HP	1/2 @ 208 V to 600 V
Minimum Recommended Load: TIMING Operate Time: Release Ti	` '		
TIMING Operate Time: Release T		ma	
TIMING Operate Time: ms 30 Release Time: ms 30 DIELECTRIC STRENGTH Coil to Contacts: V rms 4000 Across Open Contacts: V rms 1000 Pole to Pole: V rms 2200 Contacts to Frame: Not applicable Insulation Resistance: megohms 1000 © 500 TEMPERATURE Operating, AC Lower: °C -40 Operating, AC Upper: °C +60 Operating, DC Lower: °C -40 Operating, DC Upper: °C +65 Storage, Lower: °C -40 Storage, Lower: °C -40 Storage, Upper: °C +65 Storage, Upper: °C +65 Storage, Upper: °C -40 Miscellancy Electrical © Rated Load (AC1): operations 100,000 Miscellancous Operating Position: Insulation Material: Cover Protection Category: IP 40	Willilliam Recommended Load.	IIIa	
Operate Time: Release Time: Re			Or 0.5 VV
Release Time: Release Time: MS 30 DIELECTRIC STRENGTH Coil to Contacts: V rms 4000 Across Open Contacts: V rms 1000 V rms 2200 Contacts to Frame: Insulation Resistance: Mephanian Mephanian Mechanical @ no Load: Pole to Pole: V rms 1000 V rms 2200 V rms Not applicable megohms minimum @VDC TEMPERATURE Operating, AC Lower: °C -40 Operating, AC Upper: °C -40 Operating, DC Lower: °C -40 Operating, DC Upper: °C -40 Storage, Lower: °C -40 Storage, Lower: °C -40 Storage, Upper: °C -40 Storage, Upper: °C -40 MISCELLANEOUS Operating Position: Insulation Material: Enclosure Material: Cover Protection Category: IP 40			
DIELECTRIC STRENGTH Coil to Contacts: Across Open Contacts: V rms Pole to Pole: V rms Pole to Frame: Insulation Resistance: Weights Operating, AC Lower: Operating, AC Upper: Operating, DC Lower: Operating, DC Upper: Storage, Lower: Operating, DC Upper: Corrage, Lower: Operating, DC Upper: Operations Opera	•		
Coil to Contacts: Across Open Contacts: Pole to Pole: Contacts to Frame: Insulation Resistance: TEMPERATURE Operating, AC Lower: Operating, DC Lower: Operating, DC Upper: Storage, Lower: Storage, Upper: Cotage, Upper: Cotage, Upper: Cotage, Upper: Cotage	Release Time:	ms	30
Coil to Contacts: Across Open Contacts: Pole to Pole: Contacts to Frame: Insulation Resistance: TEMPERATURE Operating, AC Lower: Operating, DC Lower: Operating, DC Upper: Storage, Lower: Storage, Upper: Cotage, Upper: Cotage, Upper: Cotage, Upper: Cotage			
Across Open Contacts: Pole to Pole: V rms Pole to Pole Pole Pole Pole Pole Pole Pole Pole	DIELECTRIC STRENGTH		
Pole to Pole: Contacts to Frame: Insulation Resistance: Wrms Not applicable 1000 @ 500 TEMPERATURE Operating, AC Lower: Operating, DC Lower: Operating, DC Upper: Operating, DC Upper: Storage, Lower: Operating, DC Upper: Operations Op	Coil to Contacts:	V rms	4000
Pole to Pole: Contacts to Frame: Insulation Resistance: Mechanical @ no Load: Pole to Pole: Contacts to Frame: Insulation Resistance: Mechanical @ no Load: Contacts to Frame: V rms	Across Open Contacts:	V rms	1000
Contacts to Frame: Insulation Resistance: Motapplicable 1000 @ 500		V rms	2200
Insulation Resistance: megohms minimum @ VDC		V rms	Not applicable
minimum @VDC TEMPERATURE Operating, AC Lower: Operating, AC Upper: Operating, DC Lower: Operating, DC Lower: Operating, DC Upper: Ope			
TEMPERATURE Operating, AC Lower: Operating, AC Upper: Operating, DC Lower: Operating, DC Lower: Operating, DC Upper: OC +65 Storage, Lower: OC -40 Storage, Upper: OC +45 Storage, Upper: OC +40 Storage, Upper: OC +45 Storage, Upper: OC +105 LIFE EXPECTANCY Electrical @ Rated Load (AC1): Mechanical @ no Load: Operations Op	modiation ricolotarioc.	_	1000 @ 000
Operating, AC Lower: Operating, AC Upper: Operating, DC Lower: Operating, DC Lower: Operating, DC Upper: Operating	TEMPEDATURE	IIIIIIIIIIIIIIIIIIII @ VDO	
Operating, AC Upper: Operating, DC Lower: Operating, DC Lower: Operating, DC Upper: Storage, Lower: Storage, Lower: Storage, Upper: C +65 Storage, Lower: Storage, Upper: C +105 C +		00	40
Operating, DC Lower: Operating, DC Upper: Storage, Lower: Storage, Upper: C		_	
Operating, DC Upper: Storage, Lower: Storage, Upper: C +65 Storage, Lower: Storage, Upper: C +105 LIFE EXPECTANCY Electrical @ Rated Load (AC1): Mechanical @ no Load: Operations Operations 100,000 MISCELLANEOUS Operating Position: Insulation Material: Enclosure Material: Cover Protection Category: OC +65 +65 100,000 Apperations 100,000 Any Molded plastic Clear Polycarbonate Cover Protection Category: OC +65 A40 Adv C +65 Any Molded plastic Clear Polycarbonate			
Storage, Lower: Storage, Upper: C -40 Storage, Upper: C +105 LIFE EXPECTANCY Electrical @ Rated Load (AC1): Mechanical @ no Load: Operations Operations 100,000 MISCELLANEOUS Operating Position: Insulation Material: Enclosure Material: Cover Protection Category: Any Molded plastic Clear Polycarbonate Cover Protection Category: Any Molded plastic Clear Polycarbonate	1 0,	_	
Storage, Upper: C +105 LIFE EXPECTANCY Electrical @ Rated Load (AC1): operations 100,000 Mechanical @ no Load: operations 10,000,000 MISCELLANEOUS Operating Position: Any Insulation Material: Molded plastic Enclosure Material: Cover Protection Category: IP 40			
LIFE EXPECTANCY Electrical @ Rated Load (AC1): operations 100,000 Mechanical @ no Load : operations 10,000,000 MISCELLANEOUS Operating Position: Any Insulation Material: Molded plastic Enclosure Material: Cover Protection Category: IP 40	Storage, Lower:	_	-40
Electrical @ Rated Load (AC1): operations operations 100,000 Mechanical @ no Load : operations 10,000,000 MISCELLANEOUS Operating Position: Any Insulation Material: Molded plastic Enclosure Material: Cover Protection Category: IP 40	Storage, Upper:	°C	+105
Electrical @ Rated Load (AC1): operations operations 100,000 Mechanical @ no Load : operations 10,000,000 MISCELLANEOUS Operating Position: Any Insulation Material: Molded plastic Enclosure Material: Cover Protection Category: IP 40			
Electrical @ Rated Load (AC1): operations operations 100,000 Mechanical @ no Load : operations 10,000,000 MISCELLANEOUS Operating Position: Any Insulation Material: Molded plastic Enclosure Material: Cover Protection Category: IP 40	LIFE EXPECTANCY		
Mechanical @ no Load : operations 10,000,000 MISCELLANEOUS Operating Position: Any Insulation Material: Molded plastic Enclosure Material: Clear Polycarbonate Cover Protection Category: IP 40		operations	100.000
MISCELLANEOUS Operating Position: Insulation Material: Enclosure Material: Cover Protection Category: MISCELLANEOUS Any Molded plastic Clear Polycarbonate Clear Polycarbonate		· ·	_ ·
Operating Position: Insulation Material: Enclosure Material: Cover Protection Category: Any Molded plastic Clear Polycarbonate 40	wiconanical & no Load.	орогалого	10,000,000
Operating Position: Insulation Material: Enclosure Material: Cover Protection Category: Any Molded plastic Clear Polycarbonate 40	MISCELLANEOUS		
Insulation Material: Molded plastic Enclosure Material: Cover Protection Category: IP 40			A
Enclosure Material: Clear Polycarbonate Cover Protection Category: IP 40			
Cover Protection Category: IP 40			•
a a contraction and gary.			
Weight: grams 170	Cover Protection Category:	IP	
	Weight:	grams	170

THE CLASS 303 RELAY HAS BEEN DESIGNED FOR INSTALLATION OF FULLY INSULATED 0.250" QUICK CONNECT TERMINALS.

CONTACT GAPS ARE 2 MILLIMETERS WIDE TO MEET MOST STANDARDS FOR CREEPAGE AND CLEARANCE. THE OPTIONAL MAGNETIC BLOWOUT ALLOWS FOR HIGH VOLTAGE DC SWITCHING APPLICATIONS. ITS LATCH MECHANISM KEEPS IT IN ITS LAST SET POSITION UNTIL COMMANDED TO CHANGE BY MEANS OF A SEPARATE SIGNAL.



303 SQUARE BASE POWER MAGNETIC LATCHING RELAYS



DPDT, 30 AMPS

CHOICE OF 6 -32 STUD OR TAPPED CORE WITH

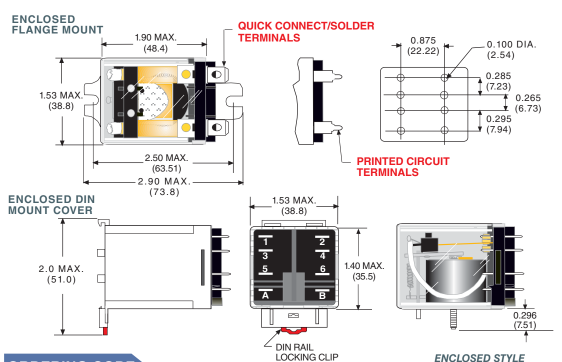
ANTI ROTATION TAB.

-240A

WIRING DIAGRAM (VIEWED FROM PIN END)

OUTLINE DIMENSIONS

DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).



ORDERING CODE

COILS:

130°C: NO CODE, 155°C: CODE F

CLASS:

303 - 30 AMPS RATING WITH

0.25 QUICK CONNECT/SOLDER

TERMINALS

CONTACT ARRANGEMENTS:

XBX: DPDT, BXX: DPST-N.O.

XHX: SPDT - DM -DB, XXB: DPST-N.C.

CONSTRUCTION STYLE:

*ENCLOSED, PLAIN COVER: CODE C
ENCLOSED, SIDE FLANGE MOUNT: CODE C1

ENCLOSED, 6-32 TAPPED CORE & ANTI-ROTATION TAB:

ENCLOSED, 6-32 STUD & ANTI-ROTATION TAB: CODE CS2

ENCLOSED, TOP FLANGE MOUNT: CODE C3

ENCLOSED. DIN MOUNT: CODE C4

TERMINALS STYLE:

SOLDER/QUICK CONNECT TERMINALS: NO CODE *PRINTED CIRCUITS TERMINALS: CODE T

OPTIONS:

L.E.D. STATUS LAMP: CODE L (NOT AVAILABLE W/CODE 4)

MAGNET BLOWOUT: CODE 69

**DUAL COIL: CODE D

COIL VOLTAGE:

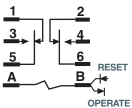
6, 12, 24, 120, 240 ADD "A" FOR AC COILS 6, 12, 24, 48, 110-125 ADD "D" FOR DC COILS

* Note: Code "C" Recommended To Be Used With Printed Circuit Terminals

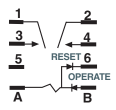
* Note: Dual Coil Not Available On Xbx Contact Arrangement

1		_	_		2
3	•			•	4
5					6
<u>+A</u>	١	RES	SET	·	<u>B</u>
	OF	PEF	RAT	Έ	_
X	B	ΧI	DF	D	Γ

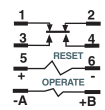
XBX DPDT (SINGLE COIL)



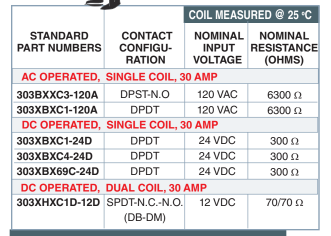
XBX DPDT (AC SINGLE COIL)



BXX DPST - N.O. (AC SINGLE COIL)



XHX SPDT - N.C. - N.O. (DB - DM), (DUAL COIL)





B255 INDUSTRIAL PLUG - IN LATCHING RELAY



UL Recognized File No. E13224





FEATURES

INDUSTRIAL PLUG-IN CONSTRUCTION

2 COILS WITH OPERATE COIL DOMINANT

MULTIPLE CONTACT ARRANGEMENTS
AND AVAILABLE OPTIONS

GOLD DIFFUSED
CONTACTS STANDARD

BENEFITS

ULTIMATE RUGGEDNESS & RELIABILITY.

VERSATILE OPERATION

CAN BE PURCHASED EXACTLY
AS NEEDED

WILL NOT TARNISH, LOW CONTACT RESISTANCE FOR THE LIFE OF THE RELAY

UL CONTACT LOAD RATINGS TABLE

		0.1557	BRE	EAK
VOLTS	MAKE	CARRY	RESISTIVE	INDUCTIVE
24 VDC	30 A	10 A	10 A	10 A
120 VAC	30 A	10 A	10 A	3 A
240 VAC	30 A	10 A	5 A	1 A
28 VDC	30 A	10 A	10 A	3 A
125 VDC	30 A	10 A	0.5 A	0.1 A
**FOR VERSIONS	WITH SUFF	IX "69" PER	MANENT MAGN	ET BLOWOUTS
125 VDC SM*	30 A	10 A	1.5 A	0.5 A
125 VDC DM	30 A	10 A	4 A	1.5 A
250 VDC SM	30 A	10 A	0.5 A	150 A
250 VDC DM	30 A	10 A	1.5 A	0.5 A
**FOR VERSIONS WITH SUFFIX "33" BIFURCATED CONTACTS				
120 VAC	1.5 A	5 A	5 A	2 A
240 VAC	7.5 A	2.5 A	2.5 A	1 A

^{**} RELAYS WITH CODE 69 FEATURE (CHECK WITH FACTORY FOR UL & CSA LISTING)

THE CLASS B255 IS A TWO COIL LATCHING VERSION
OF THE GENERAL PURPOSE TYPE 219 RELAY. WHEN
THE OPERATE COIL IS MOMENTARILY ENERGIZED,
THE RELAY MECHANICALLY LATCHES IN THE
ENERGIZED POSITION AND REMAINS IN THE
ENERGIZED POSITION WITH THE POWER REMOVED
FROM THE COIL. THE SECOND COIL WHEN
MOMENTARILY ENERGIZED, PROVIDES ELECTRICAL
RESET OF THE CONTACTS. ALL CONTACTS OPERATE
FROM A COMMON ARMATURE TO PREVENT CONTACT
OVERLAPPING. COILS ARE RATED FOR CONTINUOUS
DUTY. NUCLEAR QUALIFIED VERSIONS ARE
AVAILABLE. CONTACT THE FACTORY FOR DETAILS.



GENERAL SPECIFICATIONS (@ 25°C)

COIL Pull-in Voltage AC (50/60 Hz):≤			
COIL Pull-in Voltage AC (50/60 Hz):≤ % of nominal 85 Pull-in Voltage AC (50/60 Hz):≥ % of nominal Not applicable Dropout Voltage AC (50/60 Hz):≥ % of nominal Not applicable Dropout Voltage DC:≥ % of nominal Not applicable Maximum Voltage: % of nominal Not applicable Maximum Voltage: % of nominal Not applicable Coil Power AC (50/60 Hz): VA 5 Coil Power DC: W 2 Insulation System W 2 Per UL Standard 1446: W 2 Duty: Contact Rating AC Amperes (AC1): A 10 Contact Rating AC Amperes (AC1): A 10 10 Contact Rating DC Voltage: V 120 10 10 Contact Rating DC Voltage: V 24 10 <		HINITS	
Pull-in Voltage AC (50/60 Hz):≤ % of nominal Dropout Voltage AC (50/60 Hz):≥ % of nominal Dropout Voltage AC (50/60 Hz):≥ % of nominal Maximum Voltage: % of nominal Maximum Voltage: % of nominal Resistance Tolerance: % ± 10 Coll Power AC (50/60 Hz): VA 5 Coil Power DC: W 2 Linsulation System Per UL Standard 1446: W 2 Linsulation System Per UL Standard 1446: W 2 Contact Material: Silver alloy, gold flashed Contact Rating AC Amperes (AC1): A 10 Contact Rating AC Amperes (AC1): A 10 Contact Rating AC Voltage: V 120 Contact Rating DC Amperes (DC1): A 10 Contact Rating DC Amperes (DC1): A 10 Contact Rating DC Amperes (DC1): A 10 Contact Rating DC Voltage: W 24 Horse Power (AC): HP None None Pilot Duty (60 Hz): Minimum Recommended Load: ma 100 @ 5 VDC or 0.5 W TIMING Operate Time: ms 25 Release Time: ms 25 Release Time: ms 25 DIELECTRIC STRENGTH Coil to Contacts: V rms 1500 V rms 1500 Contacts to Frame: Nrms 1500 Contacts to Frame: Nr	COII	OIIII	
Pull-in Voltage DC:≤ % of nominal Dropout Voltage AC (50/60 Hz):≥ % of nominal Not applicable N		0/ of mountinal	
Dropout Voltage AC (50/60 Hz):≥ % of nominal Dropout Voltage DC:≥ % of nominal Maximum Voltage: % of nominal Resistance Tolerance: % ± 10 10 10 Sestance Tolerance: % ± 10 10 Sestance Tolerance: % ± 10 Sestance: % Sestance Tolerance: % ± 10 Sestance: % Sestance Tolerance: % Sestance Tolerance: % Sestance Tolerance: % Sestance Tolerance: % ± 10 Sestance: % Sestance Tolerance: % Sestance Tolerance: % Sestance Tolerance: % Sestance Tolerance: % Sestance: % Sest	• , , , –		
Dropout Voltage DC:≥ Maximum Voltage: Resistance Tolerance: Coil Power AC (50/60 Hz): Coil Power DC: Insulation System Per UL Standard 1446: Duty: CONTACTS Contact Material: Contact Rating AC Amperes (AC1): Contact Rating AC Voltage: Contact Rating DC Amperes (DC1): Contact Rating DC Voltage: HP None Horse Power (AC): Pilot Duty (60 Hz): Minimum Recommended Load: TIMING Operate Time: Release Time: Release Time: Role to Pole: Contacts to Frame: Insulation Resistance: DIELECTRIC STRENGTH Coil to Contacts Prize Contacts to Frame: Insulation Resistance: Diese Power: Operating, AC Upper: Operating, AC Upper: Coperating, AC Upper: Coperating, AC Upper: Coperating, DC Upper: Coperating, DC Upper: Coperating, AC Upper:			
Maximum Voltage: % of nominal 110 Resistance Tolerance: 0 ± 10 110 Coil Power AC (50/60 Hz): VA 5 Coil Power DC: W 2 Insulation System W 2 Per UL Standard 1446: Class B (130°C) Contact Rating AC Voltage: Contact Rating AC Voltage: V Contact Rating AC Voltage: V 120 10 Contact Rating DC Voltage: V 24 10 Contact Rating DC Voltage: V 24 10 Contact Rating DC Voltage: V 24 10 Horse Power (AC): HP None None Horse Power (AC): HP None None Pilot Duty (60 Hz): Mone Not applicable 100 @ 5 VDC Insulation Research ma 100 @ 5 VDC 100 @ 5 VDC Operate Time: ms 25 25 Release Time: ms 25 1500 Pole to Pole: Vrms 1500 Contacts to Frame: <td></td> <td></td> <td>Not applicable</td>			Not applicable
Resistance Tolerance:	Dropout Voltage DC:≥	% of nominal	Not applicable
Coil Power AC (50/60 Hz):	Maximum Voltage:	% of nominal	
Coil Power AC (50/60 Hz):	Resistance Tolerance:	% ±	10
Coil Power DC: Insulation System Per UL Standard 1446: Duty: CONTACTS Contact Material: Contact Rating AC Amperes (AC1): Contact Rating AC Voltage: Contact Rating DC Voltage: V 120 Contact Rating DC Voltage: V 24 Horse Power (AC): Horse Power (AC): Horse Power (AC): Horse Power (AC): Minimum Recommended Load: TIMING Operate Time: Release Time: Release Time: V rms Insulation Resistance: DIELECTRIC STRENGTH Coil to Contacts: V rms Insulation Resistance: TEMPERATURE Operating, AC Lower: Operating, AC Lower: Operating, DC Upper: Storage, Lower: Storage, Lower: Contacts (AC1): Operations Oper		VA	
Insulation System Per UL Standard 1446: Duty: CONTACTS Contact Material: Contact Rating AC Amperes (AC1): Contact Rating DC Voltage: Contact Rating DC Voltage: V 120 Contact Rating DC Voltage: V 24 Horse Power (AC): HP None Horse Power (AC): HP None Horse Power (AC): HP None Minimum Recommended Load: Minimum Recommended Load: MINIMG Operate Time: Release Time: Release Time: V rms DIELECTRIC STRENGTH Coil to Contacts: V rms 1500 Across Open Contacts: V rms 1500 Contacts to Frame: Insulation Resistance: MERPERATURE Operating, AC Lower: Operating, AC Lower: Operating, AC Lower: Operating, DC Lower: Operating,	` ,		
Per UL Standard 1446: Duty: CONTACTS Contact Material: Contact Rating AC Amperes (AC1): Contact Rating AC Voltage: Contact Rating DC Amperes (DC1): Contact Rating DC Voltage: V 120 Contact Rating DC Voltage: V 24 Horse Power (AC): Horse Power (AC): Horse Power (AC): Pilot Duty (60 H2): Minimum Recommended Load: TIMING Operate Time: Release Time: DIELECTRIC STRENGTH Coil to Contacts: V rms Across Open Contacts: V rms Insulation Resistance: TEMPERATURE Operating, AC Lower: Operating, AC Upper: Operating, C Upper: Contacts (Poperating, DC Upper: Contacts (Poperating		V V	
CONTACTS Contact Material: Contact Rating AC Amperes (AC1): Contact Rating AC Voltage: Contact Rating DC Amperes (DC1): Contact Rating DC Voltage: V 120 Contact Rating DC Voltage: V 24 Horse Power (AC): HP None Horse Power (AC): HP None Horse Power (AC): HP None Mone Pilot Duty (60 Hz): Minimum Recommended Load: Ma 100 @ 5 VDC or 0.5 W TIMING Operate Time: Release Time: Ms 25 Release Time: Ms 25 Release Time: V rms 1500 Contacts: V rms 1500 Contacts to Frame: V rms 1500 Insulation Resistance: Megohms minimum @ VDC TEMPERATURE Operating, AC Lower: Operating, AC Lower: Operating, DC Lower: Operating Bated Load (AC1): Mechanical @ nated Load : Operations Mechanical @ nated Load : Operations Operations Molded plastic Clear Polycarbonate Cover Protection Category: IP			
CONTACTS Contact Material: Contact Rating AC Amperes (AC1): Contact Rating AC Voltage: Contact Rating DC Amperes (DC1): Contact Rating DC Voltage: V 120 Contact Rating DC Voltage: V 24 Horse Power (AC): HP None Horse Power (AC): HP None Not applicable 100 @ 5 VDC or 0.5 W TIMING Operate Time: Release Time: DIELECTRIC STRENGTH Coil to Contacts: Across Open Contacts: V rms I500 Contacts to Frame: Insulation Resistance: TEMPERATURE Operating, AC Lower: Operating, AC Lower: Operating, DC Upper: Storage, Lower: Coperating Rated Load (AC1): Mechanical @ Rated Load (AC1): Mechanical @ Rated Load : Molded plastic Clear Polycarbonate Cover Protection Category: IP			, ,
Contact Material: Contact Rating AC Amperes (AC1): Contact Rating AC Voltage: V 120 Contact Rating DC Amperes (DC1): A 10 Contact Rating DC Amperes (DC1): A 10 Contact Rating DC Voltage: V 24 Horse Power (AC): Horse Power (AC: Horse Power	Duty:		Continuous
Contact Material: Contact Rating AC Amperes (AC1): Contact Rating AC Voltage: V 120 Contact Rating DC Amperes (DC1): A 10 Contact Rating DC Amperes (DC1): A 10 Contact Rating DC Voltage: V 24 Horse Power (AC): Horse Power (AC: Horse Power			
Contact Rating AC Amperes (AC1): Contact Rating AC Voltage: Contact Rating DC Amperes (DC1): Contact Rating DC Voltage: V 24 Horse Power (AC): Horse Power (AC) Hor	CONTACTS		
Contact Rating AC Amperes (AC1): Contact Rating AC Voltage: Contact Rating DC Amperes (DC1): Contact Rating DC Amperes (DC1): Contact Rating DC Voltage: V 24 Horse Power (AC): Horse Power (AC: Horse P	Contact Material:		Silver alloy
Contact Rating AC Amperes (AC1): Contact Rating AC Voltage: Contact Rating DC Amperes (DC1): Contact Rating DC Voltage: V 24 Horse Power (AC): Horse Power Pole: None Not applicable Not applicable Not applicable None Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable None Not applicable Not applicable Not applicable Not applicable None Not applicable Not applicable None Not applicable Not applicable None Not applicable None Not applicable None Not applicable Not applicable None Not applicable None Not applicable None Not applicable Not applicable None None Not applicable Not applicable None None Not applicable None None Not applicable Not applicable None None None Not applicable None None None None None None None Non			
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Contact Rating DC Amperes (DC1): Contact Rating DC Voltage: Horse Power (AC): Horse	• . ,		
Contact Rating DC Voltage: Horse Power (AC): Horse Power (AC): Pilot Duty (60 Hz): Minimum Recommended Load: TIMING Operate Time: Release Time: DIELECTRIC STRENGTH Coil to Contacts: Across Open Contacts: V rms Insulation Resistance: TEMPERATURE Operating, AC Lower: Operating, AC Upper: Operating, DC Upper: Operating, DC Upper: Contacts, Contacts: Core Pole: Contacts (AC): Con		· ·	-
Horse Power (AC): Horse Power (AC): Horse Power (AC): Pilot Duty (60 Hz): Minimum Recommended Load: TIMING Operate Time: Release Time: DIELECTRIC STRENGTH Coil to Contacts: Across Open Contacts: V rms Pole to Pole: Contacts to Frame: Insulation Resistance: TEMPERATURE Operating, AC Lower: Operating, AC Upper: Operating, DC Lower: Operating, DC Lower: Operating, DC Upper: Storage, Lower: Storage, Upper: Contacts @ Rated Load (AC1): Mechanical @ Rated Load : MP None None None None None None Not applicable Not applicable Not applicable None Not applicable None Not applicable None Not applicable Not applicable None Not applicable Not applicabl			
Horse Power (AC): Pilot Duty (60 Hz): Minimum Recommended Load: TIMING Operate Time: Release Time: DIELECTRIC STRENGTH Coil to Contacts: Across Open Contacts: Pole to Pole: Contacts to Frame: Insulation Resistance: TEMPERATURE Operating, AC Lower: Operating, AC Upper: Operating, DC Upper: Storage, Lower: Storage, Lower: Storage, Upper: Clife EXPECTANCY Electrical @ Rated Load (AC1): Mechanical @ no Load: Pilot Duty (60 Hz): Mona poplicable Not applicable 100 @ 5 VDC or 0.5 W Timing ### 1500 ###	ů ů	· ·	24
Pilot Duty (60 Hz): Minimum Recommended Load: M	Horse Power (AC):	HP	None
Pilot Duty (60 Hz): Minimum Recommended Load: Minimum Recommended Load: TIMING Operate Time: Release Time: Release Time: DIELECTRIC STRENGTH Coil to Contacts: Across Open Contacts: Pole to Pole: Contacts to Frame: Insulation Resistance: TEMPERATURE Operating, AC Lower: Operating, AC Upper: Operating, DC Upper: Coperating, DC Upper: Coperations	Horse Power (AC):	HP	None
Minimum Recommended Load: TIMING Operate Time: Release Time: Minimum Recommended Load: Minimum Reco	Pilot Duty (60 Hz):		
TIMING Operate Time: Release Time: Release Time: MS 25 DIELECTRIC STRENGTH Coil to Contacts: Across Open Contacts: V rms 1500 Contacts to Frame: V rms 1500 Contacts to Frame: V rms Insulation Resistance: Megohms Minimum @VDC TEMPERATURE Operating, AC Lower: Operating, AC Lower: Operating, DC Lower: Operating, DC Lower: Operating, DC Upper: Storage, Lower: Storage, Lower: Storage, Upper: Compariting, DC Lower: Operating, DC Upper: Operations Operatio		ma	'''
TIMING Operate Time: Release Time: Release Time: DIELECTRIC STRENGTH Coil to Contacts: Across Open Contacts: V rms 1500 Contacts to Frame: V rms Insulation Resistance: TEMPERATURE Operating, AC Lower: Operating, AC Upper: Operating, DC Lower: Operating, DC Upper: Storage, Lower: Storage, Upper: Cotage, Lower: Storage, Upper: Cotage, Cotage		1110	
Operate Time: Release Time: Release Time: DIELECTRIC STRENGTH Coil to Contacts: Across Open Contacts: V rms Pole to Pole: V rms Insulation Resistance: V rms Insulation Resistance: Operating, AC Lower: Operating, AC Upper: Operating, DC Lower: Operating, DC Upper: Operations O	TIMINIC		01 0.5 44
Release Time: DIELECTRIC STRENGTH Coil to Contacts: Across Open Contacts: V rms Pole to Pole: V rms Insulation Resistance: Insulation Resis			
DIELECTRIC STRENGTH Coil to Contacts: Across Open Contacts: V rms Across Open Contacts: V rms Pole to Pole: V rms Strong Insulation Resistance: TEMPERATURE Operating, AC Lower: Operating, AC Upper: Operating, DC Lower: Operating, DC Upper: Storage, Lower: Storage, Lower: Storage, Upper: CIFFE EXPECTANCY Electrical @ Rated Load (AC1): Mechanical @ no Load: MISCELLANEOUS Operating Position: Insulation Material: Enclosure Material: Cover Protection Category: V rms Storms 1500 V rms 1500 V rms 1500 C C C C C C C C C C C C C C C C C C	·		25
Coil to Contacts: Across Open Contacts: Pole to Pole: Contacts to Frame: Insulation Resistance: TEMPERATURE Operating, AC Lower: Operating, DC Lower: Operating, DC Upper: Storage, Lower: Storage, Upper: Cotage, Up	Release Time:	ms	20
Coil to Contacts: Across Open Contacts: Pole to Pole: Contacts to Frame: Insulation Resistance: TEMPERATURE Operating, AC Lower: Operating, DC Lower: Operating, DC Upper: Storage, Lower: Storage, Upper: Cotage, Up			
Across Open Contacts: V rms 1500 Pole to Pole: V rms 1500 Contacts to Frame: V rms 1500 Insulation Resistance: megohms minimum @ VDC TEMPERATURE Operating, AC Lower: °C -10 Operating, DC Lower: °C +60 Operating, DC Upper: °C +60 Storage, Lower: °C -40 Storage, Lower: °C +60 Storage, Upper: °C +60 LIFE EXPECTANCY Electrical @ Rated Load (AC1): operations operations 100,000 MISCELLANEOUS Operating Position: Insulation Material: Cover Protection Category: IP 50	DIELECTRIC STRENGTH		
Across Open Contacts: Pole to Pole: Contacts to Frame: Insulation Resistance: TEMPERATURE Operating, AC Lower: Operating, DC Lower: Operating, DC Upper: Storage, Lower: Storage, Upper: Correct Stor	Coil to Contacts:	V rms	1500
Pole to Pole: Contacts to Frame: Insulation Resistance: TEMPERATURE Operating, AC Lower: Operating, DC Lower: Operating, DC Upper: Operating, DC Upper: Storage, Lower: Storage, Upper: CITIEN EXPECTANCY Electrical @ Rated Load (AC1): Mechanical @ no Load: Operating Position: Insulation Material: Enclosure Material: Cover Protection Category: N rms 1500 1000 1000 6500 1000 @ 500 1000	Across Open Contacts:	V rms	
Contacts to Frame: Insulation Resistance: March M			
Insulation Resistance: megohms minimum @ VDC			
minimum @ VDC TEMPERATURE Operating, AC Lower: Operating, AC Upper: Operating, DC Lower: Operating, DC Upper: Op			
TEMPERATURE Operating, AC Lower: Operating, AC Upper: Operating, DC Lower: Operating, DC Lower: Operating, DC Upper: Operating, DC Upp	insulation Resistance:	_	1000 @ 500
Operating, AC Lower: Operating, AC Upper: Operating, DC Lower: Operating, DC Lower: Operating, DC Upper: Operating		minimum @VDC	
Operating, AC Upper: Operating, DC Lower: Operating, DC Upper: Operating	TEMPERATURE		
Operating, DC Lower: Operating, DC Upper: Storage, Lower: Storage, Upper: C +60 Storage, Lower: Storage, Upper: C +40 Storage, Upper: C +105 C +40 Storage, Upper: C +105 C +105 C -40 Storage, Upper: C -40 Storage, Upper: C -40 Storage, Upper: C -40 Storage, Upper: Storage, Upper: C -40 Storage, Upper: Storage, Upper: C -10 Storage, Upper: Storage, Up		_	-10
Operating, DC Lower: Operating, DC Upper: Storage, Lower: Storage, Upper: C +60 C -40 Storage, Upper: C +105 C +40 C +40 Storage, Upper: C +105 C -40 Any Flectrical @ Rated Load (AC1): Operations Operations Operations Operations Operations Operations Operations Operations Operating Position: Insulation Material: Enclosure Material: Cover Protection Category: C -10 Any Molded plastic Clear Polycarbonate Solvent Protection Category: C -10 Any Molded plastic Clear Polycarbonate	Operating, AC Upper:	°C	+60
Operating, DC Upper: Storage, Lower: Storage, Upper: C		°C	
Storage, Lower: Storage, Upper: C -40 +105 LIFE EXPECTANCY Electrical @ Rated Load (AC1): Mechanical @ no Load: Operations Operat		°C	
Storage, Upper: C +105 LIFE EXPECTANCY Electrical @ Rated Load (AC1): operations 100,000 Mechanical @ no Load: operations 10,000,000 MISCELLANEOUS Operating Position: Any Insulation Material: Molded plastic Enclosure Material: Clear Polycarbonate Cover Protection Category: IP 50		_	
LIFE EXPECTANCY Electrical @ Rated Load (AC1): operations operations 100,000 Mechanical @ no Load : operations 10,000,000 MISCELLANEOUS Operating Position: Any Insulation Material: Molded plastic Enclosure Material: Clear Polycarbonate Cover Protection Category: IP 50	5 /	_	
Electrical @ Rated Load (AC1): operations operations 100,000 Mechanical @ no Load : operations 10,000,000 MISCELLANEOUS Operating Position: Any Insulation Material: Molded plastic Enclosure Material: Cover Protection Category: IP 50	Storage, Opper.	-0	+105
Electrical @ Rated Load (AC1): operations operations 100,000 Mechanical @ no Load : operations 10,000,000 MISCELLANEOUS Operating Position: Any Insulation Material: Molded plastic Enclosure Material: Cover Protection Category: IP 50	l		
Mechanical @ no Load : operations 10,000,000 MISCELLANEOUS Operating Position: Any Insulation Material: Molded plastic Enclosure Material: Clear Polycarbonate Cover Protection Category: IP 50			
MISCELLANEOUS Operating Position: Insulation Material: Enclosure Material: Cover Protection Category: Any Molded plastic Clear Polycarbonate 50	Electrical @ Rated Load (AC1):	operations	100,000
MISCELLANEOUS Operating Position: Insulation Material: Enclosure Material: Cover Protection Category: Many Molded plastic Clear Polycarbonate 50	Mechanical @ no Load :	operations	10.000.000
Operating Position: Insulation Material: Enclosure Material: Cover Protection Category: Any Molded plastic Clear Polycarbonate 50			.,,
Operating Position: Insulation Material: Enclosure Material: Cover Protection Category: Any Molded plastic Clear Polycarbonate 50	MISCELLANEOUS		
Insulation Material: Enclosure Material: Cover Protection Category: Molded plastic Clear Polycarbonate 50			A re- :
Enclosure Material: Clear Polycarbonate Cover Protection Category: IP 50			
Cover Protection Category: IP 50			
			Clear Polycarbonate
Weight: grams 215	ű,	IP	50
	Weight:	grams	215

^{*} SM = SINGLE MAKE DM = DOUBLE MAKE

B255 INDUSTRIAL PLUG - IN LATCHING RELAY



UP TO 3PDT, 10 AMPS

WIRING DIAGRAM (VIEWED FROM PIN END)

COIL SPECIFICATIONS @ 25°C

AC COIL DATA (50/60 Hz)

NOMINAL RESET COIL (3 VA)		OPERATE COIL (5 VA)		
VOLTAGE	RESISTANCE OHMS ±10%	COIL CURRENT (mA)	RESISTANCE OHMS ±10%	COIL CURRENT (mA)
6	3.0	840	1.10	800
12	14.5	256	4.20	410
24	52.0	150	15.5	200
120	1450	26.5	540	45.0
240	5000	4.8	1815	13.2

Current inrush on all AC coils is less than twice the listed milliamperes ratings as shown in the AC coil data table. Currents shown in table measured at 60 Hz.

COIL SPECIFICATIONS @ 25°C

DC COIL DATA

NOMINAL	RESET COIL (1.4 W)		OPERATE COIL (1.8 W)	
VOLTAGE	RESISTANCE OHMS ±10%	COIL CURRENT (mA)	RESISTANCE OHMS ±10%	COIL CURRENT (mA)
6	21.0	286	15.5	385
12	85.0	141	63.5	189
24	300	80	250	96.0
115/125	8000	14.4	6200	20.0

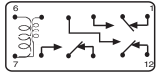
DC relays, 1.8 Watts (2.5 W @ 125VDC)

OUTLINE DIMENSIONS DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).

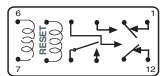
2.625 MAX



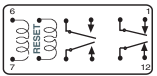
(DPDT)



B255XCXP (3PDT)



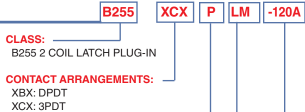
B255ABXP (DPDT + 1 N. O.)



B255BXBP (2 N.O + 2 N. C.)



ORDERING CODE



ABX: SPST-NO & 2 FORM C BXB: DPST-NO & 2 FORM B

STANDARD FEATURES: -

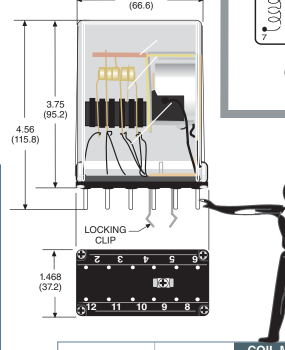
POLYCARBONATE COVER: CODE "P"

OPTIONAL FEATURES: -

INDICATOR LAMP ACROSS BOTH COILS: CODE "L" MANUAL ACTUATOR: CODE "M" LIGHT & ACTUATOR: CODE "LM" PERM. MAGNET BLOWOUT: CODE "69" **BIFURCATED CONTACTS: CODE "33"** DC COIL SUPPRESSION: CODE "V" AC COIL SUPPRESSION: CODE "V1"

COIL VOLTAGE: -

6, 12, 24, 120, 240 ADD "A" FOR AC COILS 6, 12, 24, 115-125 ADD "D" FOR DC COILS



27390D See section 7 COIL MEASURED @ 25 °C

Mating Socket

		OOIL MEAGO	ILD © LO O
STANDARD PART NUMBERS	CONTACT CONFIGU- RATION	NOMINAL INPUT VOLTAGE	NOMINAL RESISTANCE (OHMS)
AC OPERATED, 10 AMP			
B255BXBP-120A	2 N.O. +2 N.C.	120 VAC	540/1450 Ω
B255XBXP-120A	DPDT	120 VAC	540/1450 Ω
B255XCXP-120A	3PDT	120 VAC	540/1450 Ω
DC OPERATED, DUAL COIL, 10 AMP			
B255BXBP-24D	DPDT	24 VDC	250/300 Ω



385 DIN / PANEL MOUNTABLE LATCHING RELAY



· FEATURES ·

BENEFITS

UP TO 6PDT 15 AMP CONTACT:

3 AMP 600 VAC RATING:

DIN RAIL/PANEL MOUNTABLE:

RECTIFIED COILS ON ACTYPES:

MAXIMUM FLEXIBILITY OF USES EASILY HANDLES **MODERATELY HEAVY LOADS**

SUITABLE FOR NEARLY ALL CONTROL VOLTAGES

RAPID INSTALLATION - CAN REPLACE EXISTING OPEN TYPES SUCH AS POTTER &
BRUMFIELD KUB WITHOUT PANEL MODIFICATION

> **RUNS COOLER & QUIETER, USES LESS ENERGY.**

GENERAL SPECIFICATIONS (@ 25°C)

	UNITS	
COIL	0/ 6	
Pull-in Voltage AC (50/60 Hz):≤	% of nominal	85
Pull-in Voltage DC:≤	% of nominal	80
Dropout Voltage AC (50/60 Hz):≥	% of nominal	Not applicable
Dropout Voltage DC:≥	% of nominal	Not applicable
Maximum Voltage:	% of nominal	110
Resistance Tolerance:	% ±	10
Coil Power AC (50/60 Hz):	VA	2
Coil Power DC:	W	2.6
Insulation System		OL D (10000) E(15500)
Per UL Standard 1446:		Class B (130°C), F(155°C)
Duty:		Intermittent
00171070		
CONTACTS		
Contact Material:		Silver alloy, gold flashed
Contact Rating AC Amperes (AC1):	A	15 / 3
Contact Rating AC Voltage:	V	277/ 600
Contact Rating DC Amperes (DC1):		10
Contact Rating DC Voltage:	V	28
Horse Power (AC):	HP	1/3 @ 120
Horse Power (AC):	HP	1/2 @ 208 to 600
Pilot Duty (60 Hz):		Not applicable
Minimum Recommended Load:	ma	100 @ 5 VDC
		or 0.5 W
TIMING		
Operate Time:	ms	25
Release Time:	ms	25
DIELECTRIC STRENGTH		
Coil to Contacts:	V rms	2000
Across Open Contacts:	V rms	500
Pole to Pole:	V rms	1500
Contacts to Frame:	V rms	Not applicable
Insulation Resistance:	megohms	1000 @ 500
	minimum @VDC	
TEMPERATURE		
Operating, AC Lower:	°C	-40
Operating, AC Upper:	°C	+70
Operating, DC Lower:	°C	-40
Operating, DC Upper:	°C	+70
Storage, Lower:	°C	-40
Storage, Upper:	°C	+105
LIFE EXPECTANCY		
Electrical @ Rated Load (AC1):	operations	100,000
Mechanical @ no Load :	operations	10,000,000
MISCELLANEOUS		
Operating Position:		Any
Insulation Material:		Molded plastic
Enclosure Material:		Clear Polycarbonate
Cover Protection Category:	IP	40
Weight:	grams	85
	I.	l .

THE CLASS 385 RELAY IS A MECHANICALLY LATCHED, ELECTRICALLY RESET RELAY, IT CAN BE FURNISHED WITH TWO, FOUR OR SIX SETS OF DOUBLE THROW CONTACTS. AND ALL POPULAR COIL VOLTAGES. AC COIL TYPES INCORPORATE BUILT IN RECTIFIERS FOR MAXIMUM COIL EFFICIENCY AND MINIMAL HEATING FOR CONTINUOUS DUTY CAPABILITY. ALL TERMINALS ARE STANDARD 0.187 INCH QUICK CONNECT AND ARE ALSO PIERCED FOR DIRECT SOLDER CONNECTION IF DESIRED. THE MOLDED PLASTIC DUST COVER SNAPS ONTO A STANDARD DIN RAIL. AS WELL AS INCORPORATING MOUNTING SLOTS THAT **EXACTLY MATCH POTTER & BRUMFIELD'S KUB.** UNLIKE MOST MECHANICAL LATCH RELAYS. THE 385 DOES NOT HAVE A DOMINANT COIL. IF BOTH COILS ARE ENERGIZED AT THE SAME TIME. ALL OF THE NORMALLY OPEN CONTACTS CLOSE, AND ALL NORMALLY CLOSED CONTACTS OPEN. WHICH EVER COIL IS **DE-ENERGIZED FIRST. RELEASES AND LOCKS** THE OTHER SIDE IN ITS ENERGIZED POSITION.

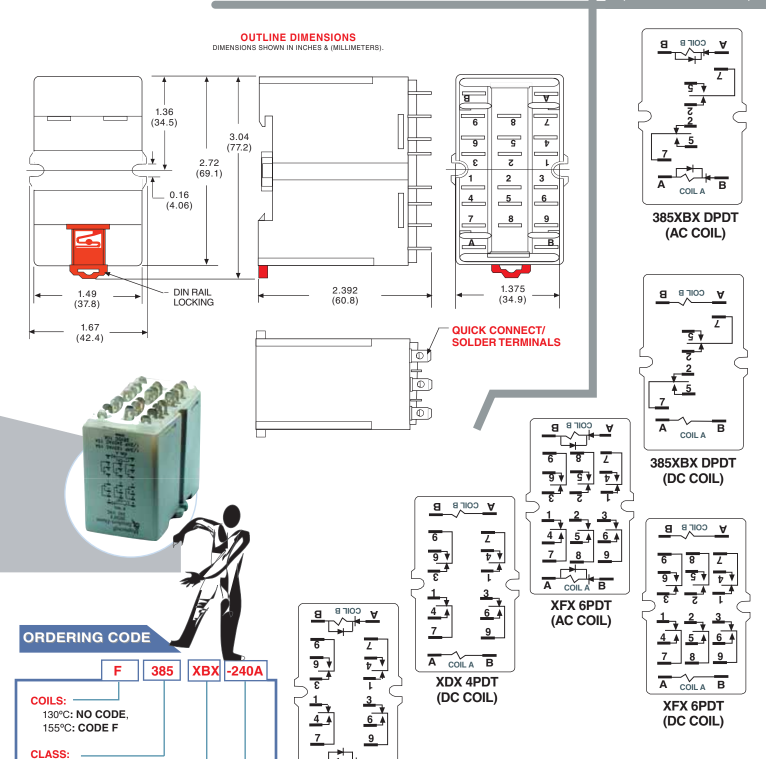


385 DIN / PANEL MOUNTABLE LATCHING RELAY



DPDT, 4PDT & 6PDT 15 AMPS

WIRING DIAGRAM (VIEWED FROM PIN END)



COIL A B

XDX 4PDT

(AC COIL)

		COIL MEASU	IRED @ 25 °C	
STANDARD PART NUMBERS	CONTACT CONFIGU- RATION	NOMINAL INPUT VOLTAGE	NOMINAL RESISTANCE (OHMS)	
AC OPERATE	AC OPERATED, DUAL COIL, 15 AMP			
385XDX-120A	4PDT	120 VAC	4800/4800 Ω	
DC OPERATED, 15 AMP				
385XDX-12D	4PDT	12 VDC	85/85 Ω	
385XDX-24D	4PDT	24 VDC	340/340 Ω	

RETROFITS POTTER & BRUMFIELD KUB SEE END OF SECTION 5 FOR CROSS REFERENCE

6, 12, 24, 120, 240 ADD "A" FOR AC COILS 6, 12, 24, 48, 110-125 ADD "D" FOR DC COILS

385 - 15 AMPS RATING WITH

0.187" QUICK CONNECT/

CONTACT ARRANGEMENTS:

SOLDER TERMINALS

XBX: DPDT, XDX: 4PDT XFX: 6PDT

COIL VOLTAGE:



311 SEQUENCE (STEPPER) RELAY



— FEATURES

BENEFITS

INDUSTRIAL PLUG-IN CONSTRUCTION:

TRANSFER ON RELEASE VERSION AVAILABLE:

NON-STANDARD SEQUENCES AVAILABLE

RUGGED & RELIABLE

EXTRA LONG LIFE WHEN LOAD IS ENERGIZED ONLY WHEN THE 311'S COIL IS ON.

CAN BE CUSTOMIZED WITH ANY SEQUENCE DIVISIBLE INTO EIGHT

GENERAL SPECIFICATIONS (@ 25°C)

		,
	UNITS	
0011	UNITS	
COIL	0/ 6	0-
Pull-in Voltage AC (50/60 Hz):≤	% of nominal	85
Pull-in Voltage DC:≤	% of nominal	80
Dropout Voltage AC (50/60 Hz):≥	% of nominal	Not applicable
Dropout Voltage DC:>	% of nominal	Not applicable
Maximum Voltage:	% of nominal	110
Resistance Tolerance:	% ±	10
Coil Power AC (50/60 Hz):	VA	5
Coil Power DC:	W	2
	VV	
Insulation System		
Per UL Standard 1446:		Class B (130°C)
Duty:		Continuous
CONTACTS		
Contact Material:		Silver alloy
Contact Rating AC Amperes (AC1):	Α	5
Contact Rating AC Voltage:	V	120
Contact Rating DC Amperes (DC1):	A	5
• • • • • • • • • • • • • • • • • • • •		-
Contact Rating DC Voltage:	V	30
Horse Power (AC):	HP	None
Horse Power (AC):	HP	None
Pilot Duty (60 Hz):		Not applicable
Minimum Recommended Load:	ma	100 @ 5 VDC
		or 0.5 W
TIMING		0. 0.0 11
Operate Time:	ms	35
Release Time:	_	
nelease Time.	ms	30
DIELECTRIC STRENGTH		
Coil to Contacts:	V rms	1500
Across Open Contacts:	V rms	500
Pole to Pole:	V rms	1500
Contacts to Frame:	V rms	Not applicable
Insulation Resistance:	megohms	1000 @ 500
	minimum @VDC	
TEMPERATURE		
Operating, AC Lower:	°C	-10
	°C	-
Operating, AC Upper:	_	+60
Operating, DC Lower:	°C	-10
Operating, DC Upper:	°C	+60
Storage, Lower:	°C	-40
Storage, Upper:	°C	+105
LIFE EXPECTANCY		
Electrical @ Rated Load (AC1):	operations	100,000
` ,		·
Mechanical @ no Load :	operations	10,000,000
MISCELLANEOUS		
Operating Position:		Any
Insulation Material:		Molded plastic
Enclosure Material:		Clear Polycarbonate
Cover Protection Category:	IP	50
Weight:	grams	190
	9.4.110	150
I		

THE CLASS A311 RELAY IS A SEQUENCING
VERSION OF THE CLASS 219 GENERAL
PURPOSE RELAY. CONTACTS TRANSFER ON
EACH IMPULSE TO THE COIL. MODELS ARE
AVAILABLE WITH CONTACTS TRANSFERRING
WHEN COIL IS ENERGIZED OR WHEN
DE-ENERGIZED. A DOUBLE CAM MOVEMENT,
ONE CAM PER SNAP SWITCH, ALLOWS ONE
OR BOTH CONTACTS TO BE ENERGIZED OR
DE-ENERGIZED WITH THE CAM ROTATING ONE
HALF STEP WHEN THE COIL IS ENERGIZED AND
THE OTHER HALF STEP WHEN THE COIL IS
DE-ENERGIZED ASSURES RELIABLE
SEQUENCING OF THE TWO SPDT SNAP SWITCHES.



311 SEQUENCE (STEPPER) RELAY

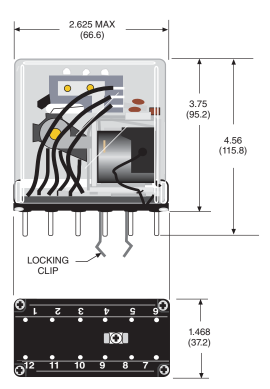


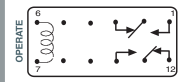
DPDT, 5 AMPS

WIRING DIAGRAM (VIEWED FROM PIN END)

OUTLINE DIMENSIONS

DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).

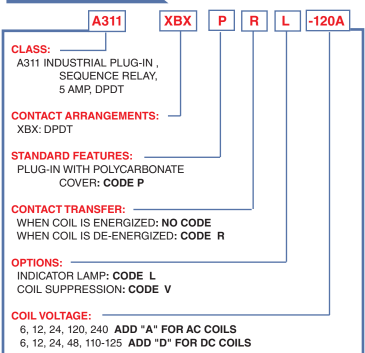




A311XBXP
A311XBXPR*
(DPDT)
TRANSFER ON RELEASE



ORDERING CODE



Mating Socket 27390D See section 7

	COIL MEASURED @ 25 °C			
STANDARD PART NUMBERS	NOMINAL INPUT VOLTAGE	NOMINAL RESISTANCE (OHMS)		
AC OPERATED, 5 AMP				
A311XBXP-120A	120 VAC	540 Ω		
A311XBXP-240A	240 VAC	1815 Ω		
A311XBXPR-120A	120 VAC	540 Ω		
DC OPERATED, 5 AMP				
A311XBXP-24D	24 VDC	250 Ω		
A311XBXPR-24D	24 VDC	250 Ω		

CROSS REFERENCE GUIDE



MAGNECRAFT & STRUTHERS-DUNN	POTTER & BRUMFIELD	MIDTEX
711XBXC-12D	KUR-11D15-12	619-11B200
711XBXC-24D	KUR-11D15-24	619-11C200
711XBXC-48D	KUR-11D15-48	619-11D200
711XBXC-110D	KUR-11D15-110	619-11F200
MAGNECH & STRUTH	RAFT IERS-DUNN	IDEC
755XBXC-24A	W250AML2CPX-8	RR2KP-U-AC24
755XBXC-120A	W250AML2CPX-9	RR2KP-U-AC120
755XBXC-240A	W250AML2CPX-10	RR2KP-U-AC240
755XBXCD-12D	W250ML2CPX-6	RR2KP-U-DC12
755XBXCD-24D	W250ML2CPX-7	RR2KP-U-DC24
755XBXCD-110D	W250ML2CPX-8	RR2KP-U-DC110
MAGNECE & STRUTE	RAFT IERS-DUNN	POTTER & BRUMFIELD
W388AMLCPX-9	285XBXC-120A	KUL11A15S-120
W388MLCPX-6	285XBXC-12D	KUL11D15S-12
W388MLCPX-7	285XBXC-24D	KUL11D15S-24
W388ML2CPX-6	285XBXCD-12D	KUL11D15D-12
W388ML2CPX-7	285XBXCD-24D	KUL11D15D-24
MAGNECRAFT & STRUTHERS-DUNN	POTTER & BRUMFIELD	
385XDX-120A	KB-17AG-120 OR KUB-17A15-120	
385XDX-12D	KB-17DG-12 OR KUB-17D15-12	
385XDX-24D	KB-17DG-24 OR KUB-17D15-24	

U. S. A.

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