

Advantages of a Full Featured, Octal 700 Series Relay

Octal style mounting is a robust and historically proven form of mounting electrical components. This interface provides excellent structural support that has been recognized by the electrical industry for over half a century. Magnecraft has combined this historical platform with modern features and performance. The 750 Octal relays will mate with all forms of the 8 and 11 pin octal sockets. This package provides all the performance and features of Magnecraft's 700 series relay, while using a mounting platform that the customer has grown accustomed to.



Removable Lock-Down Door

When Activated, Locks Push Button and Contacts in the Powered Position.

Color-Coded Push Button

Allows Manual Operation of Relay. AC Coils Red or DC Coils Blue.

Finger Grip Cover

Easy Removal of Relay from Socket.

Gold Flashed Contacts

Prevents Premature Oxidation and Increases Shelf-life.



Contact Viewing Window

Shows Position of Contacts.

Isolated Input and Output Terminals

Separates Control Circuits from Load Circuits.

Slim Design

Minimizes Space on DIN Rail.

- Offers a "one stop solution" for your power management system.
- Several Contact configurations and materials to meet your individual needs.
- Plug-In switching capabilities from 10 mA to 16 Amps.
- Several Feature Code and Operation combinations available for all budgets.
- Ejector clips, ribbed relay housings and space-saving sockets allow for easy removal from crowded DIN rails.
- Color and appearance designed for high visibility in all environments.
- Wiring diagrams include NEMA and IEC standards.
- Engineering availability allows for customized relay solutions.



Module Compatible

Allows for Optional Protection or LED Modules to be Used With Sockets.

2-Way Side or DIN Rail Mounting System

Retrofits Existing Panel Mounting and 35mm DIN Rail.



The Complete System Solution!

Flag Indicator

Shows Relay Status in Manual or Powered Condition.



Bi-Polar LED Status Lamp

Shows Coil "ON" or "OFF" Status.

I.D. Tag/Write-On Plastic Label

Used for Identification of Relays in Multi-Relay Circuits.

Mating Hold-Down Clip Available

Safely Secures Relay to Socket.



Finger-Safe

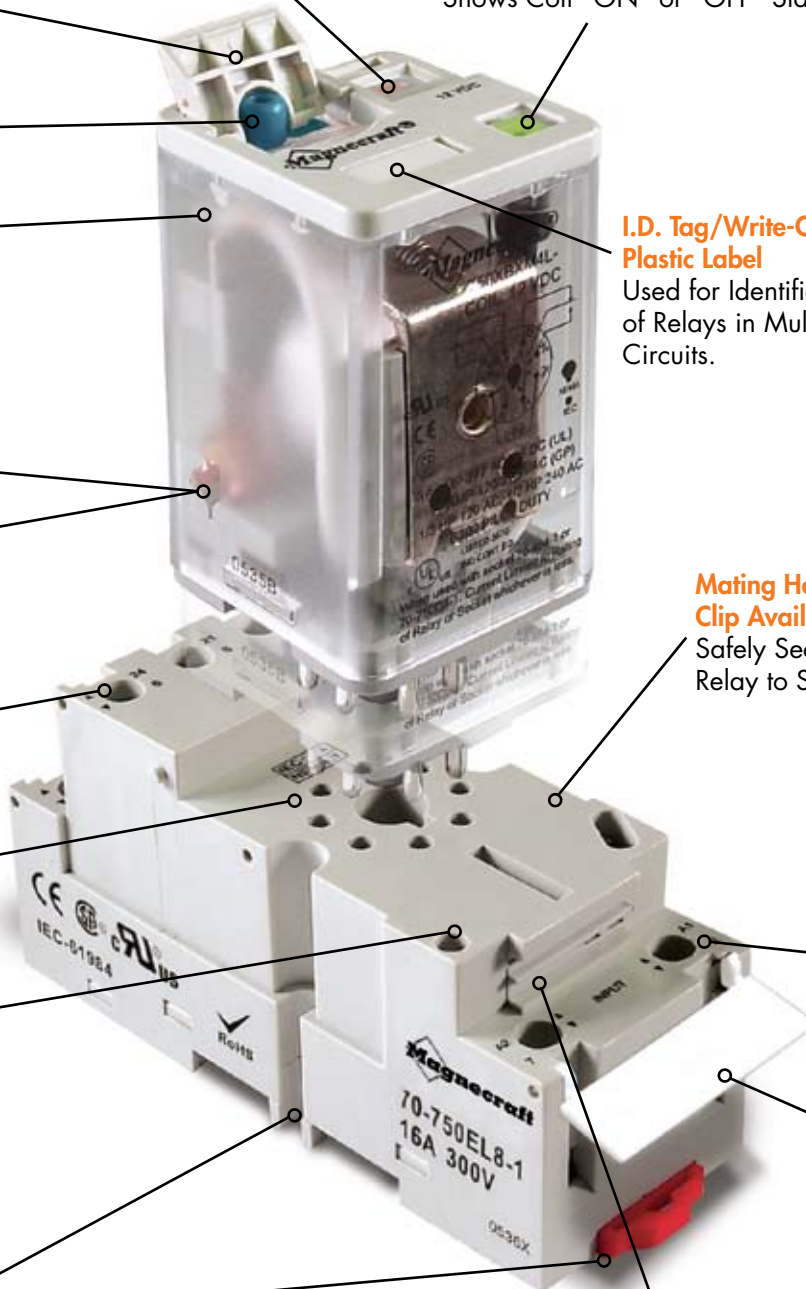
Protects Operators from Live Circuits.

I.D. Tag/Write-On Plastic Label

Used to Match Wire Identification Tags with Socket Connections.

Internal Coil Bus Jumper System

Allows Connection to Adjacent Sockets Without Additional Wiring.



Advantages of a Plain Cover, Octal 700 Series Relay

Plain Cover octal style relays provide a historical interface for the budget minded yet performance driven customer. The Plain Cover 750 relays allow the customer to utilize the performance of a premium relay while adhering to an aggressive budget. This is accomplished by Magnecraft's ability to utilize the electrical components of the Full Feature 750 relays and deleting options that may not be required by the customer. The 750 Plain Cover relays offer competitive pricing while maintaining premium performance.

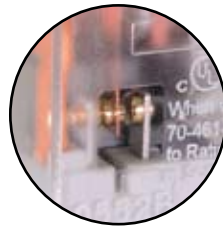
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- Several Contact configurations and materials to meet your individual needs.
- Plug-In switching capabilities from 10 mA to 16 Amps.
- Several Feature Code and Operation combinations available for all budgets.
- Ejector clips, ribbed relay housings and space-saving sockets allow for easy removal from crowded DIN rails.
- Color and appearance designed for high visibility in all environments.
- Wiring diagrams include NEMA and IEC standards.
- Engineering availability allows for customized relay solutions.

Finger Grip Cover

Easy Removal of Relay from Socket.

Gold Flashed Contacts

Prevents Premature Oxidation and Increases Shelf-life.



Contact Viewing Window

Shows Position of Contacts.

Isolated Input and Output Terminals

Separates Control Circuits from Load Circuits.

Module Compatible

Allows for Optional Protection or LED Modules to be Used With Sockets.



2-Way Side or DIN Rail Mounting System

Retrofits Existing Panel Mounting and 35mm DIN Rail.



The Complete System Solution!

Flag Indicator
Shows Relay Status in Manual or Powered Condition.

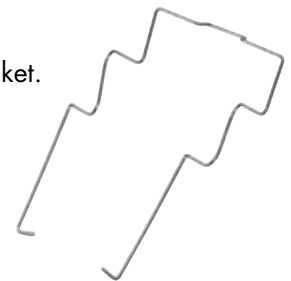


Optional Bi-Polar LED Status Lamp
Shows Coil "ON" or "OFF" Status.

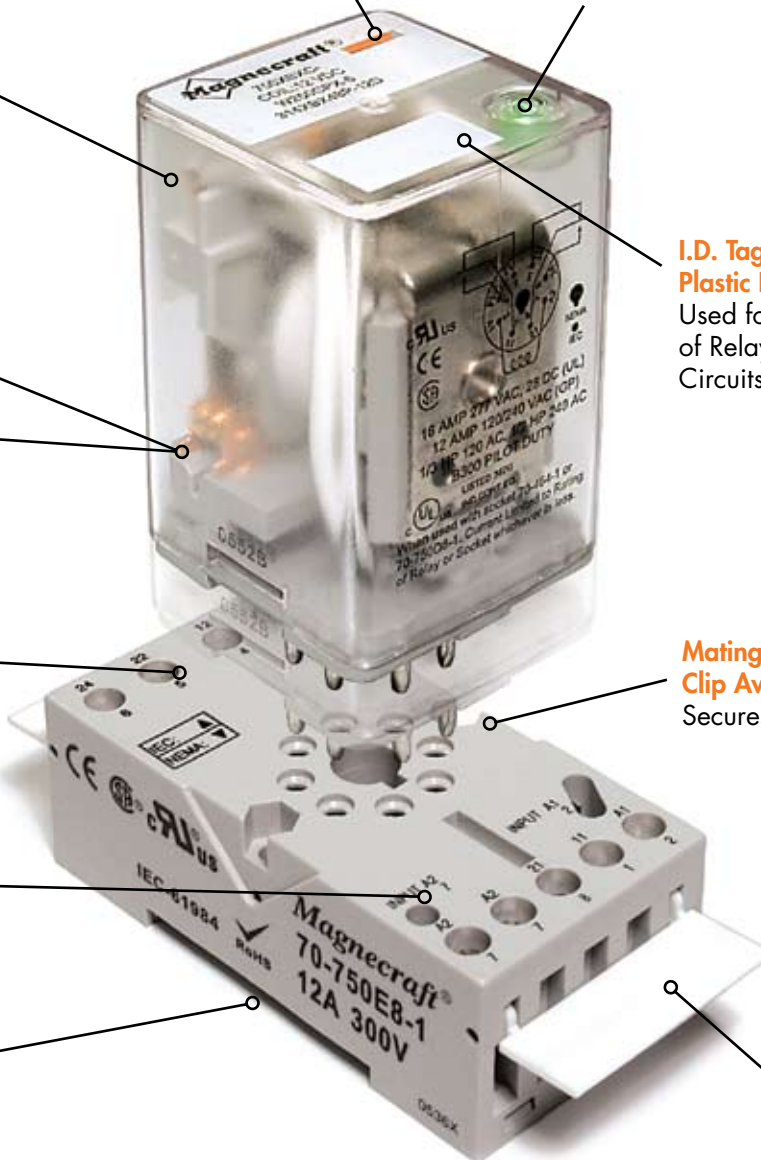


I.D. Tag/Write-On Plastic Label
Used for Identification of Relays in Multi-Relay Circuits.

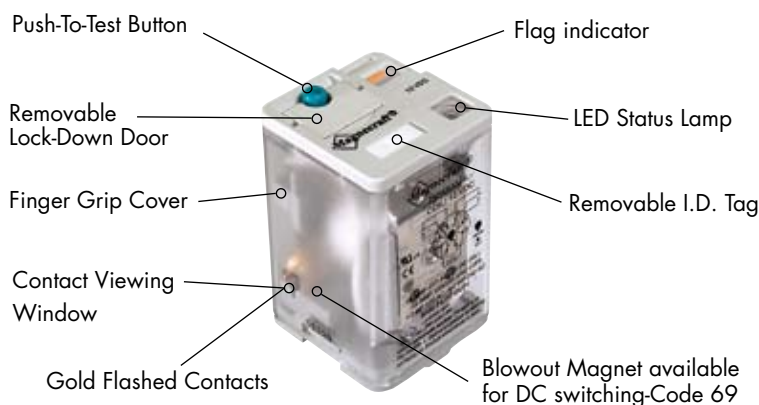
Mating Hold-Down Clip Available
Secures Relay to Socket.



I.D. Tag/Write-On Plastic Label
Used to match wire identification tags with socket connections.



750 Octal Relays, 8-Pin/SPDT, 16 Amp Rating (DC & AC)

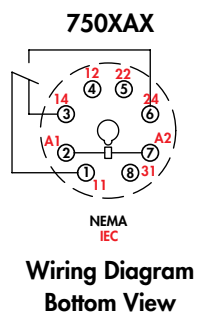


General Specifications

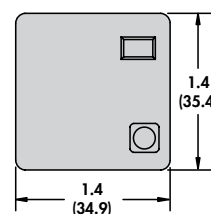
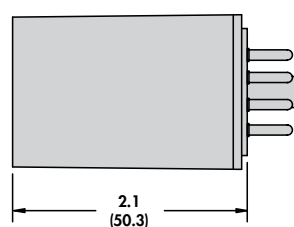
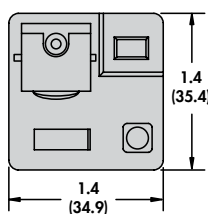
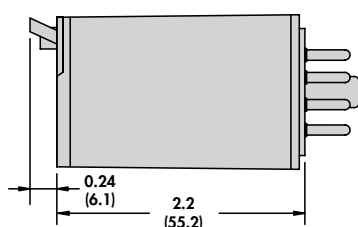
(UL 508)

750XAX

Contact Characteristics		Units	Standard
Number and type of Contacts			SPDT
Contact materials			Silver Alloy
Thermal (Carrying) Current		A	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 @ 120VAC
	~	HP	1/2 @ 240 VAC
	~	Pilot Duty	B300
	~	mA	100 @ 5VDC (.5W)
Minimum Switching Requirement			
Coil Characteristics			
Voltage Range	~	V	6...240
	~	V	6...125
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	Vrms	1500
	Between poles	Vrms	1500
	Between contacts	Vrms	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	89



Full Featured Dimensions



Plain Cover Dimensions



Full Featured



Plain Cover

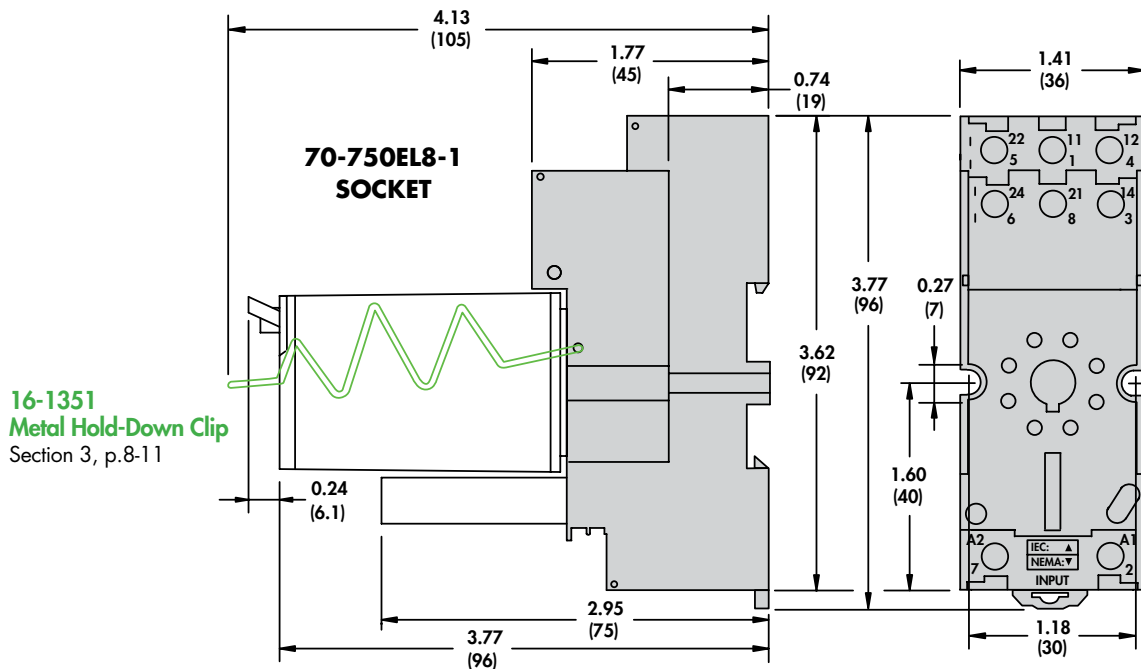
Standard Part Numbers

Nominal Voltage	Coil Resistance	SPDT Part Number (Full Feature) 16 Amp	SPDT Part Number (Plain Cover) 16 Amp
AC Operated			
6 VAC 50/60 Hz	4.2 Ohms	750XAXM4L-6A	750XAXC-6A
12 VAC 50/60 Hz	18 Ohms	750XAXM4L-12A	750XAXC-12A
24 VAC 50/60 Hz	72 Ohms	750XAXM4L-24A	750XAXC-24A
120 VAC 50/60 Hz	1700 Ohms	750XAXM4L-120A	750XAXC-120A
220-240 VAC 50/60 Hz	7200 Ohms	750XAXM4L-220/240A	750XAXC-220/240A
DC Operated			
6 VDC	32 Ohms	750XAXM4L-6D	750XAXC-6D
12 VDC	120 Ohms	750XAXM4L-12D	750XAXC-12D
24 VDC	470 Ohms	750XAXM4L-24D	750XAXC-24D
48 VDC	1800 Ohms	750XAXM4L-48D	750XAXC-48D
110-125 VDC	10000 Ohms	750XAXM4L-110/125D	750XAXC-110/125D

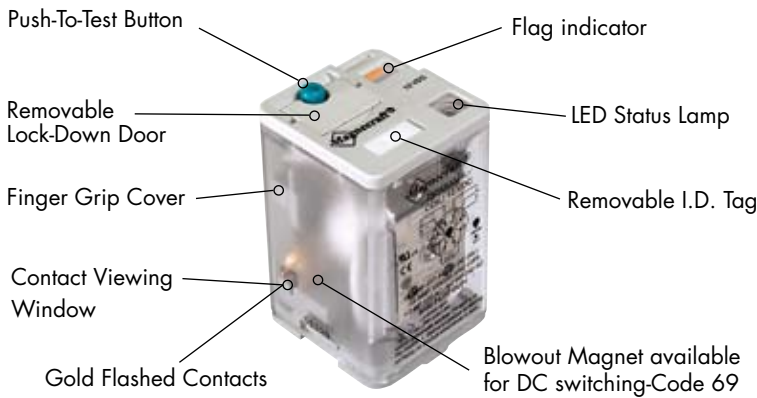
Custom Relay Part Number Builder

750	XAX		C	ML-	240A
Series	Contact Configuration	Contact Code	Cover Options	Feature Options	Coil Voltage
750	XAX = SPDT	16 Amp Silver Alloy = No Code	Full Feature = No Code Plain Cover = C	Side Push Button = M Locking Push Button = M4 Bi-Polar LED = L	VAC = 6 - 240A VDC = 6 - 125D

For other mating sockets, see Section 2: 70-750E8-1, 70-750DL8-1, 70-464-1, 70-169-1

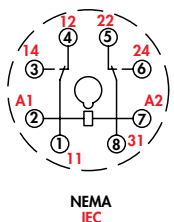


750 Octal Relays, 8-Pin/DPDT, 16 Amp Rating (DC & AC)



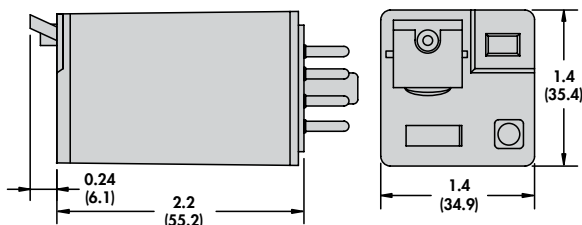
General Specifications			(UL 508)	750XBX
Contact Characteristics		Units		Standard
Number and type of Contacts				DPDT
Contact materials				Silver Alloy
Thermal (Carrying) Current		A		16
Maximum Switching Voltage		V		300
Switching Current @ Voltage		~	Resistive	16A @ 277V 50/60Hz
		~	Resistive	16A @ 120V 50/60Hz
		⋮	Resistive	16A @ 28V
			HP	1/3 @ 120VAC
			HP	1/2 @ 240 VAC
Current rating with magnetic blowout - Code 69		⋮	Pilot Duty	B300
			A	3 @ 150VDC
Minimum Switching Requirement		mA		100 @ 5VDC (.5W)
Coil Characteristics				
Voltage Range		~	V	6....240
		⋮	V	6....125
Operating Range		% of Nominal	~	85% to 110%
			⋮	80% to 110%
Average consumption			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	~	Vrms	1500
	Between poles	~	Vrms	1500
	Between contacts	~	Vrms	1500
Environment				
Product certifications	Standard version		UL, CSA, CE	
Ambient air temperature around the device	Storage	°C	-40...+85	
	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	89	

750XBX

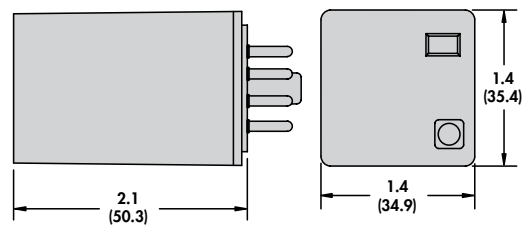


Wiring Diagram Bottom View

Full Featured Dimensions



Plain Cover Dimensions





Full Featured



Plain Cover

Standard Part Numbers

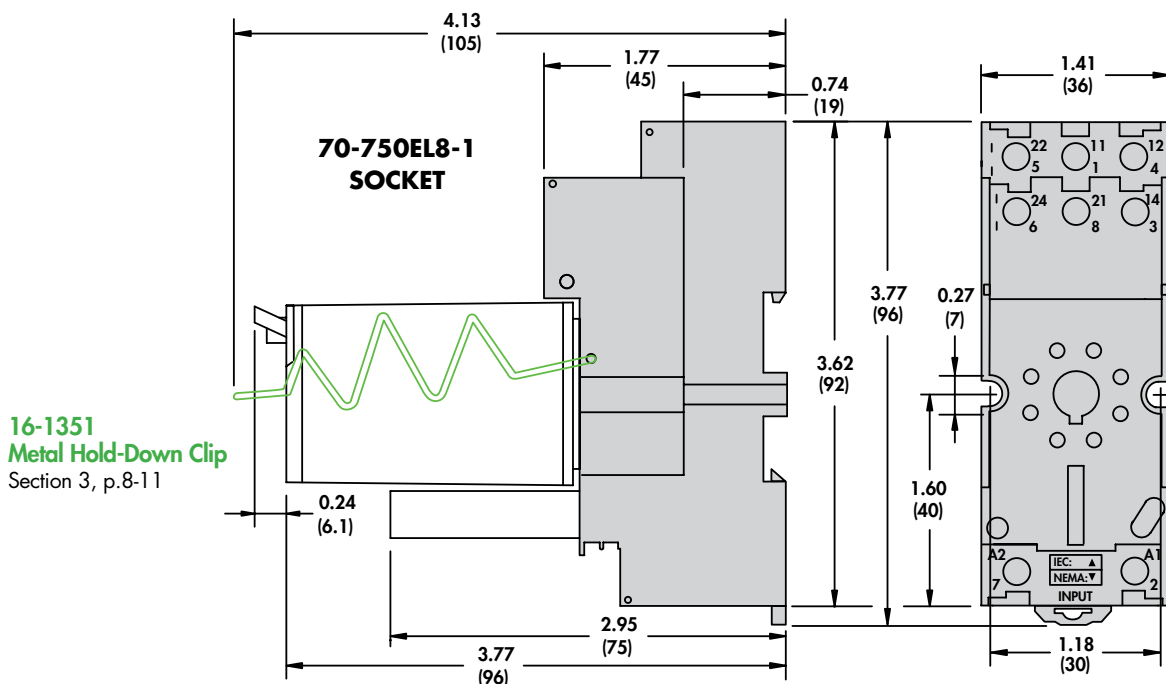
BOLD-FACED PART NUMBERS ARE NORMALLY STOCKED

Nominal Voltage	Coil Resistance	DPDT Part Number (Full Feature) 16 Amp	DPDT Part Number (Plain Cover) 16 Amp
AC Operated			
6 VAC 50/60 Hz	4.2 Ohms	750XBXM4L-6A	750XBXC-6A
12 VAC 50/60 Hz	18 Ohms	750XBXM4L-12A	750XBXC-12A
24 VAC 50/60 Hz	72 Ohms	750XBXM4L-24A	750XBXC-24A
120 VAC 50/60 Hz	1700 Ohms	750XBXM4L-120A	750XBXC-120A
220-240 VAC 50/60 Hz	7200 Ohms	750XBXM4L-220/240A	750XBXC-220/240A
DC Operated			
6 VDC	32 Ohms	750XBXM4L-6D	750XBXC-6D
12 VDC	120 Ohms	750XBXM4L-12D	750XBXC-12D
24 VDC	470 Ohms	750XBXM4L-24D	750XBXC-24D
48 VDC	1800 Ohms	750XBXM4L-48D	750XBXC-48D
110-125 VDC	10000 Ohms	750XBXM4L-110/125D	750XBXC-110/125D

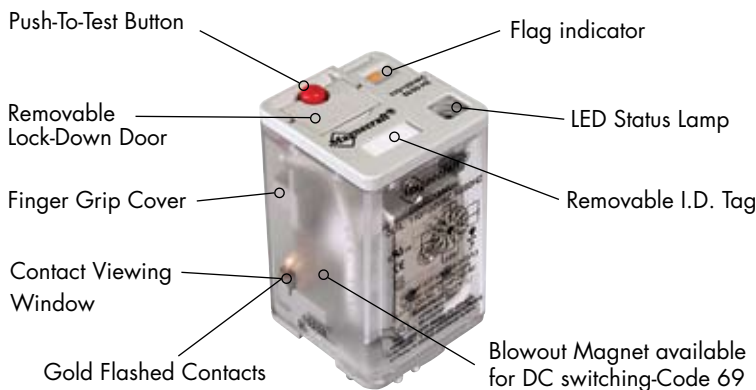
Custom Relay Part Number Builder

750	XBX			C	ML-	240A
Series	Contact Conf.	DC Switching Option	Contact Code	Cover Options	Feature Options	Coil Voltage
750	XBX = DPDT	Magnetic Blowout = 69	16 Amp Silver Alloy = No Code	Full Feature = No Code Plain Cover = C	Side Push Button = M Locking Push Button = M4 Bi-Polar LED = L	VAC = 6 - 240A VDC = 6 - 250D

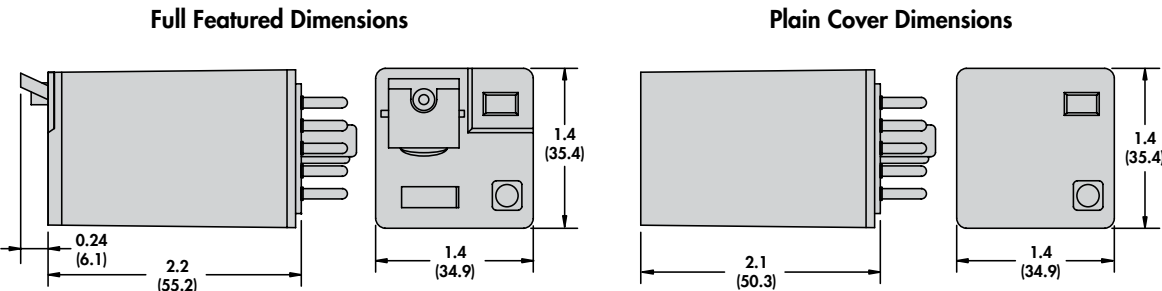
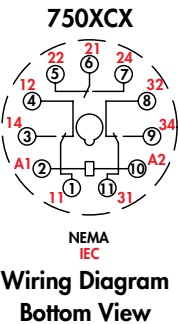
For other mating sockets, see Section 2: 70-750E8-1, 70-750DL8-1, 70-464-1, 70-169-1



750 Octal Relays, 11-Pin/3PDT, 16 Amp Rating (DC & AC)



General Specifications (UL 508)		750XCX	
Contact Characteristics		Units	Standard
Number and type of Contacts			3PDT
Contact materials			Silver Alloy
Thermal (Carrying) Current		A	16
Maximum Switching Voltage		V	300
Switching Current @ Voltage		~	Resistive
		~	Resistive
		~	Resistive
		~	HP
		~	HP
Minimum Switching Requirement		Pilot Duty	B300
		mA	100 @ 5VDC (.5W)
Coil Characteristics			
Voltage Range		~	V
Operating Range		~	V
		% of Nominal	85% to 110%
Average consumption		~	VA
		~	W
Drop-out voltage threshold		~	
		~	
Performance Characteristics			
Electrical Life (UL508)		Operations @ Rated Current	(Resistive)
Mechanical Life		Unpowered	
Operating time (response time)			ms
Dielectric strength		Between coil and contact	~
		Between poles	~
		Between contacts	~
Environment			
Product certifications		Standard version	UL, CSA, CE
Ambient air temperature around the device		Storage	°C
		Operation	°C
Vibration resistance		Operational	g-n
Shock resistance			g-n
Degree of protection			
Weight			grams





Full Featured



Plain Cover

Standard Part Numbers

BOLD-FACED PART NUMBERS ARE NORMALLY STOCKED

Nominal Voltage	Coil Resistance	3PDT Part Number (Full Feature) 16 Amp	3PDT Part Number (Plain Cover) 16 Amp
AC Operated			
6 VAC 50/60 Hz	4.2 Ohms	750XCXM4L-6A	750XCXC-6A
12 VAC 50/60 Hz	18 Ohms	750XCXM4L-12A	750XCXC-12A
24 VAC 50/60 Hz	72 Ohms	750XCXM4L-24A	750XCXC-24A
120 VAC 50/60 Hz	1700 Ohms	750XCXM4L-120A	750XCXC-120A
220-240 VAC 50/60 Hz	7200 Ohms	750XCXM4L-220/240A	750XCXC-220/240A
DC Operated			
6 VDC	32 Ohms	750XCXM4L-6D	750XCXC-6D
12 VDC	120 Ohms	750XCXM4L-12D	750XCXC-12D
24 VDC	470 Ohms	750XCXM4L-24D	750XCXC-24D
48 VDC	1800 Ohms	750XCXM4L-48D	750XCXC-48D
110-125 VDC	10000 Ohms	750XCXM4L-110/125D	750XCXC-110/125D

Custom Relay Part Number Builder

750	XCX		C	ML-	240A
Series	Contact Configuration	Contact Code	Cover Options	Feature Options	Coil Voltage
750	XCX = 3PDT	16 Amp Silver Alloy = No Code	Full Feature = No Code Plain Cover = C	Side Push Button = M Locking Push Button = M4 Bi-Polar LED = L	VAC = 6 - 240A VDC = 6 - 125D

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

16-1351
Metal Hold-Down Clip
Section 3, p.8-11

