## 75 Series Electromechanical Relay Selection Guide



75 series relays are general purpose relays designed for a wide range of applications, from power to sequence controls in various factory machines and control panels. They are ideal for electrical control panels requiring stable and reliable relays.

#### Features

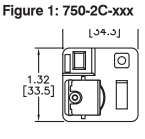
- Octal base design
- Silver Cadmium Oxide, gold flashed contacts
- High open contact dielectric strength (1,500 V rms)
- High reliability and long life
- High vibration and shock resistance
- Flag indicator shows relay status in manual or powered condition
- LED indicator on all models, so you can easily see if relay is working properly without using a voltmeter
- A pushbutton allows manual operation of the relay without the need for power to the coil
- I.D. tag/write label for identifying relays in multi-relay circuits

75 Series Relay Selection Guide										
Part Number	Price	Coil Voltage	Configuration	Contact Rating	Dimensions	Relay Socket Part Number	Price			
750-2C-12D		12VDC								
750-2C-12A		12VAC								
750-2C-24D		24VDC	- DPDT 		Figure 1	750-2C-SKT				
750-2C-24A		24VAC			l iguie i	750-26-3KT				
750-2C-120A		120VAC								
750-2C-240A		220VAC		12A						
750-3C-12D		12VDC		IZA						
750-3C-12A		12VAC								
750-3C-24D		24VDC			Figure 2	750-3C-SKT				
750-3C-24A		24VAC				750-30-3NI				
750-3C-120A		120VAC								
750-3C-240A		240VAC								

Order socket separately.

### Dimensions

inches [mm]



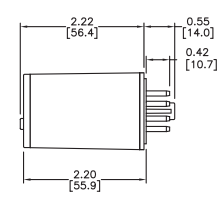
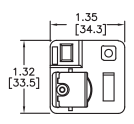
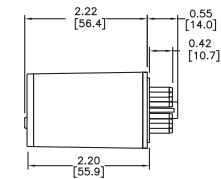


Figure 2: 750-3C-xxx

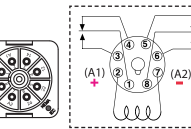


Book 2 (14.1) eRL-30



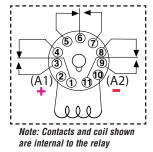
## Wiring

750-2C-xxx wiring diagram



Note: Contacts and coil shown are internal to the relay

#### 750-3C-xxx wiring diagram



## 75 Series Electromechanical Relay Specifications

75 Series Specification Table												
Part Numbers	750-2C-12D	750-2C-12A	750-2C-24D	750-2C-24A	750-2C-120A	750-2C-240A	750-3C-12D	750-3C-12A	750-3C-24D	750-3C-24A	750-3C-120A	750-3C-240A
	I	I		General S	Specifica	ations	I			1	I	
Service Life			Mechani	ical: 5 milli	on operatio	ns, Electrica	l: 100,000 d	operations @	l rated resi	stive load		
Operating Temperature					-40°	°C to 55°C (	-40°F to 13	31°F)				
Response Time	20 ms											
Vibration Resistance	3 G's @ 10 to 55 Hz(0.6mm double amplitude)											
Shock Resistance	10 G's											
Weight	89 g (3.1 oz)											
*Agency Approvals and Standards	UL Recognized file E191059, CE, CSA Certified 244610											
Environmental Protection	IEC IP40											
				Coil Sp	ecificati	ons						
Standard						LED In	dicator					1
Coil Input Voltage	12VDC	12VAC 50/60 Hz	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	240VAC 50/60 Hz	12VDC	12VAC 50/60 Hz	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	240VAC 50/60 Hz
Coil Resistance	120 <b>Ω</b>	18 <b>Ω</b>	470 <b>Ω</b>	72 <b>Ω</b>	1.7kΩ	7.2kΩ	120 <b>Ω</b>	18Ω	470 <b>Ω</b>	72Ω	1.7kΩ	7.2kΩ
Power Consumption		3VA (60Hz) AC, 1.4W DC										
Dropout Voltage (% of rated voltage)	15% AC, 10% DC											
Pull-in Voltage	Max. 85% of nominal voltage or less											
Max. Voltage (Max. continuous voltage)	110% of the rated coil voltage											
Contact Specifications												
Contact Type			DF	DT					3F	PDT		
Contact Material	Silver cadmium oxide, gold flashed											
Minimum Switching Requirement	100mA @ 5VDC											
Contact Rating	Refer to Contact Ratings chart											
Dielectric Strength Between Contacts	1500V rms											

\*Note: UL listed when used with sockets 750-2C-SKT, 750-3C-SKT. Current limited to rating of relay or socket, whichever is less.

75 Series Contact Ratings (current)							
		Motor Load					
Voltage	Nominal	UL	CSA	UL			
28VDC	12A	12A	12A				
120VAC	12A	12A	12A	1/3Hp			
240VAC	12A	12A	12A	1/2Hp			

Company Information Drives

Automation Direct

Soft Starters

Motors

Power Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Signal Devices

Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

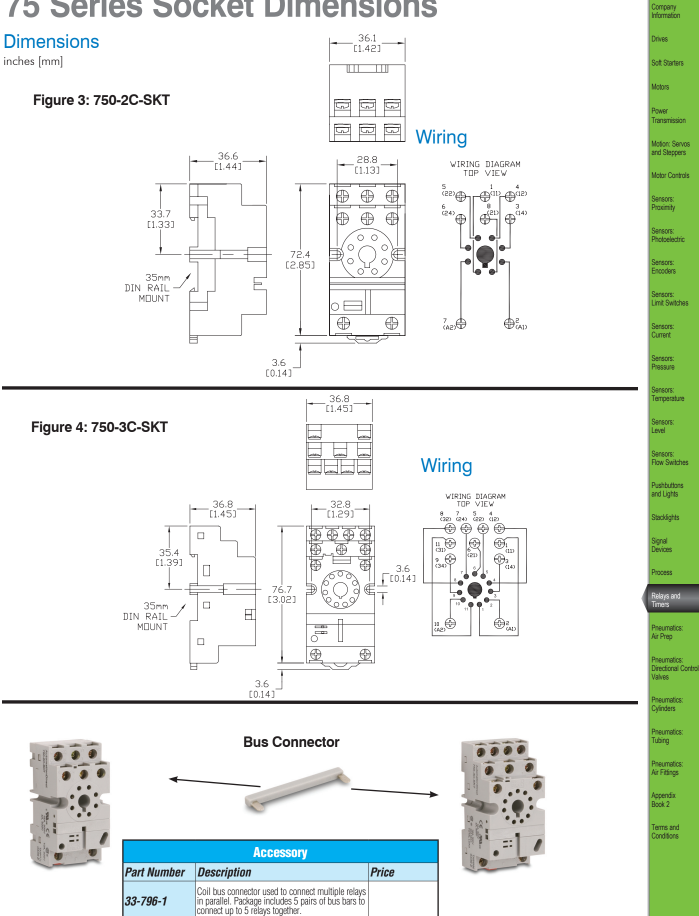
Appendix Book 2

Terms and Conditions



Automation Direct

# **75 Series Socket Dimensions**



Book 2 (14.1)

eRL-35

# Packaged M.O.V.s and Diodes

### Overview

Metal Oxide Varistors (MOV) and Diode circuits are offered as convenient plug-in modules. Plugging a module into the relay socket connects the circuit in parallel with the relay coil. No additional wiring is required.

Modules fit within the maximum dimensions of the relay and socket.

#### Features

- MOVs protect by shunting potentially damaging electrical spikes away from the relay coil. Ideal for AC and DC applications.
- Diodes protect external drive circuitry from inductive voltages generated when removing coil voltage. Ideal for DC applications. Polarity sensitive.

#### Application

Many PLC systems control one or more inductive load devices. These inductive loads (devices with a coil) generate transient voltages when they are de-energized with a relay contact. When a relay contact is closed it "bounces", which causes the coil to energize and de-energize until the "bouncing" stops. The transient voltage which is generated is much larger in amplitude than the supply voltage, especially with a DC supply voltage.

When switching a DC-supplied inductive load the full supply voltage is always present when the relay contact opens (or "bounces"). When switching an AC-supplied inductive load, if the voltage is not zero when the relay contact opens, there is energy stored in the inductor that is released when the voltage to the inductor is suddenly removed. This release of energy is what produces transient voltages.



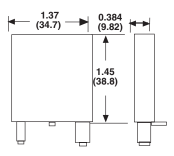
When inductive load devices (motors, motor starters, interposing relays, solenoids, valves, etc.) are controlled with relay contacts, it is recommended that a surge suppression device be connected directly across the coil of the field device. If the inductive device has plug-type connectors, the suppression device can be installed on the terminal block of the relay output.

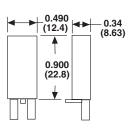
Metal oxide varistors (MOV) and diodes are devices which provide good surge and transient suppression of AC and DC powered coils.

Protection Device Selection Guide									
Part Number	Price	Description	Nominal Input Voltage	Dimensions & Package	Mating Socket				
AD-ASMD-250		Protection diode module for 784 and 75 series relays. Plug-in modules come in package of 5.	6-250VDC		783-3C-SKT 784-4C-SKT-1 750-2C-SKT 750-3C-SKT				
AD-ASMM-24		MOV module for 784 and 75 series relays that operate at 24VAC coil voltage. Package includes 5 modules.	24VAC/VDC						
AD-ASMM-120		MOV module for 784 and 75 series relays that operate at 120VAC coil voltage. Package includes 5 modules.	120VAC/VDC	Figure 1					
AD-ASMM-240		MOV module for 784 and 75 series relays that operate at 240VAC coil voltage. Package includes 5 modules.	240VAC/VDC						
AD-BSMD-250		Protection diode module for 782 series relays. Plug-in modules come in package of 5.	6-250VDC						
AD-BSMM-24		MOV module for 782 series relays that operate at 24VAC coil voltage. Package includes 5 modules.	24VAC/VDC		782-2C-SKT				
AD-BSMM-120		MOV module for 782 series relays that operate at 120VAC coil voltage. Package includes 5 modules.	120VAC/VDC	Figure 2					
AD-BSMM-240		MOV module for 782 series relays that operate at 240VAC coil voltage. Package includes 5 modules.	240VAC/VDC						

### Accessory dimensions

inches [mm]





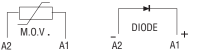


Figure 2

Figure 1