

97 Series - Metal Enclosed Power Relay DPDT - Double Make / Double Break, 25 Amp



The 97 series relay is a metal encased, stud or socket mounted 25 amp work-horse. Contacts are dual double-break and double-make (2 form z). Double contacts assure rugged shock resistance (10g's) and extinguish damaging arcs faster than single point contacts. This series is also rated for continous duty operation up to 70 degrees C.

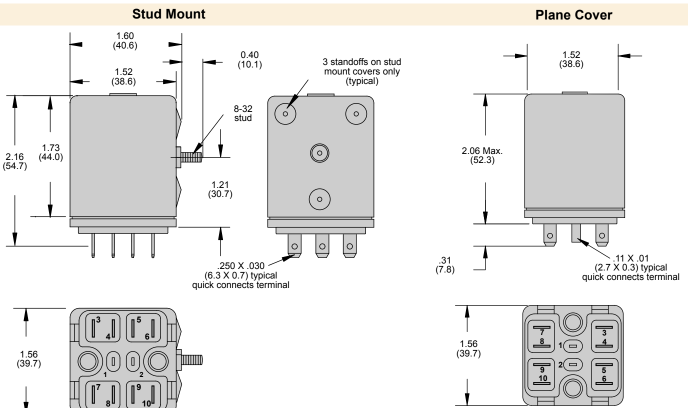
GENERAL SPECIFICATIONS (@ 25° C)

Contacts:		
Contact Configuration Contact Material	DPDT - Double Make/ Double Break Silver Alloy	Common days
Contact Rating 120 / 240VAC Resistive Motor 120VAC 1 Phase	25 Amp 1Hp	C.
Motor 240VAC 1 Phase Contact Resistance, Initial	2Hp 50 milliohms max @ 6VDC	0515 00A
Coil:		
Coils Available Nominal Coil Power Input Voltage Tolerance - AC Input Voltage Tolerance - DC Drop-out voltge Duty	AC and DC 8VA 2.5W 85% to 110% of nominal 80% to 110% of nominal 10% of nominal Continuous	
Timing:		
Operate Time (max) Release Time (max)	35ms 35ms	
Dielectric Strength:		
Across Open Contacts Between Mutally Insulated Point nsulation Resistance	1500 VRMS ts 2000 VRMS 1000 megohms @ 500VAC	97 Wire Diagram 3 6 7
Temperature:		• • •
Operating Storage	-35 to 70°C (-31 to 158°F) -40 to 105°C (-40 to 221°F)	
ife Expectancy:		
Electrical (full load operations) Mechanical (no load operations)	100,000) 1,000,000	$\frac{1}{4} + \frac{1}{4} =$
Miscellaneous:		
Mounting Position Enclosure Veight	Any Metal Dust Cover 9.2oz (260 grams)	• • • 4 5 8

Power Relays 30 - 300 Amp



Dimensions shown in inches & (millimeters)



97 Part Number Chart

Part Numbers	Nominal input voltage	Nominal resistance (ohms) (±5%)	
Stud mountiong style			
97ACSX-3	120VAC	1,000	
97ACSX-4	240VAC 60HZ 220VAC 50HZ	5,000	
97CSX-1	12VDC	50	
97CSX-2	24VDC	200	
Plain cover, plug-in (no stud)			
97ACPX-2	24VAC	65	
97ACPX-3	120VAC	1,000	
97ACPX-4	240VAC 60HZ 220VAC 50HZ	5,000	
97CPX-1	12VDC	50	
97CPX-2	24VDC	200	