102 Series - Contactor SPST, 200 Amp

The 102, 200 Amp contactor is a heavy duty relay. Similar to the smaller 100 amp B101 the contactor uses a single pole with double make or double break switching. Contacts are protected in a molded plastic cover. Panel mounting is standard. The powerful electromagnetic structure produces high contact pressure which results in very reliable low resistance contacts for long life. The 102 series are ideally suited for applications in telecommunications, hoist and elevator industries, rail mass transit and others.

GENERAL SPECIFICATIONS (@ 25° C)

Contacts:

Contact Configuration SPST-NO-Double Make Contact Material Silver Alloy Contact Rating

120 / 240VAC Resistive 28VDC Resistive Motor 120VAC 1 Phase Motor 240VAC 1 Phase Contact Resistance, Initial

50 milliohms max @ 6VDC

200 Amp

Coil:

Coils Available AC and DC
Nominal Coil Power 28VA 9W
Input Voltage Tolerance - AC
Input Voltage Tolerance - DC
Drop-out voltge 10% of nominal
Duty Continuous

Timing:

Operate Time (max) 60ms Release Time (max) 30ms

Dielectric Strength:

Across Open Contacts 1500 VRMS
Between Mutally Insulated Points 1500 VRMS
Insulation Resistance 1000 megohms @ 500VAC

Temperature:

Operating -45 to 65°C (-49 to 149°F) Storage -40 to 105°C (-40 to 221°F)

Life Expectancy:

Electrical (full load operations) 100,000
Mechanical (no load operations) 500,000

Miscellaneous:

Mounting Position Vertical
Enclosure Plastic Contact Cover
Weight 42.0oz (1.2k grams)

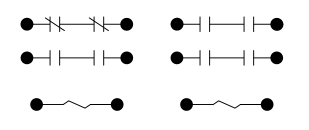


102 Wire Diagram



HXX (SPST N.O. Double Make)

XXH (SPST N.C. - Double Break)



HXH (DPST 1N.O. - Double Break 1N.C. - Double Make)

JXX (DPST N.O. - Double Make 100 Amp/pole)

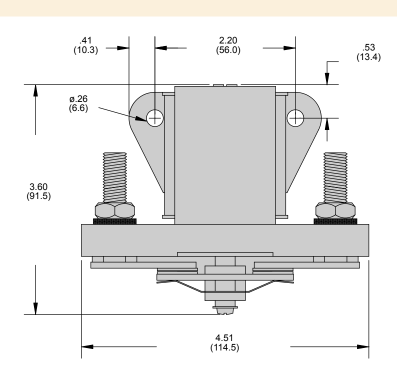


Power Relays

30 - 300 Amp

Outline Dimensions

Dimensions shown in inches & (millimeters)



Coil Specification

DC Coil		
Nominal	Resistance	
voltage	ohms	
	±10%	
12	17	
28	75	

Ordering Code 102 Series 102 Contact Arrangement HXX (SPST – N.O. – double make) JXX (DPST – N.O. – double make) HXH (SPST – N.O. – double make) (N.C. – double break)

Coil Voltage -

AC: 120, 240, (Add VAC)

DC: 12, 24, 28, 115-125 (Add VDC)

Contact Ratings

VAC 50/	60HZ	VDC	3
Nominal	Resistance	Nominal	Resistance
voltage	load	voltage	load
	(Amp)		(Amp)
120	200	30	200
240	200	-	-

Note: Double pole versions = 100 Amp per pole

