# 575 Series - Motor Reversing Contactor 2X 3PST, 30 Amp



E1322



The 575 series relay is rated to 7.5HP. Two sets of 3 pole, double-make, N.O. contacts are mechanically interlocked to prevent simultaneous closure. Front mounted auxiliary contacts are available for electrical lockup. The 575 motor revering contactor is widely used for control of overhead doors, elevators, hoists, machine tools, and others similar devices that requires frequent jogging.

### GENERAL SPECIFICATIONS (@ 25° C)

Contacts:

Contact Configuration 3PST-NO Double Make per side Contact Material Silver alloy

Contact Rating

 120 / 240VAC Resistive
 30 Amp

 Motor 120VAC 1 Phase
 1.5Hp

 Motor 240VAC 1 Phase
 3Hp

 Motor 240VAC 2-3 Phase
 5Hp

 Motor 480 / 600VAC 2-3 Phase
 7.5Hp

Contact Resistance, Initial

100milliohms max @ 6VDC

Coil:

Coils Available AC and DC
Nominal Coil Power 22VA 10W
Input Voltage Tolerance - AC 85% to 110% of nominal
Input Voltage Tolerance - DC 80% to 110% of nominal
Drop-out voltge 10% of nominal
Duty Continuous

Timing:

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

Dielectric Strength:

Across Open Contacts

Between Mutally Insulated Points
Insulation Resistance

2500 VRMS
2500 VRMS
1000 Megohms @ 500 VRMS

Temperature:

Operating -34 to 74°C (-30 to 165°F) Storage -40 to 105°C (-40 to 221°F)

Life Expectancy:

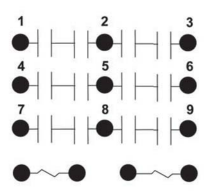
Electrical (full load operations) 100,000 Mechanical (no load operations) 1,000,000

Miscellaneous:

Mounting Position Vertical, Contacts Up
Enclosure Semi-Enclosed
Weight 42.0oz (1.1 Kg)



#### 575 Wire Diagram



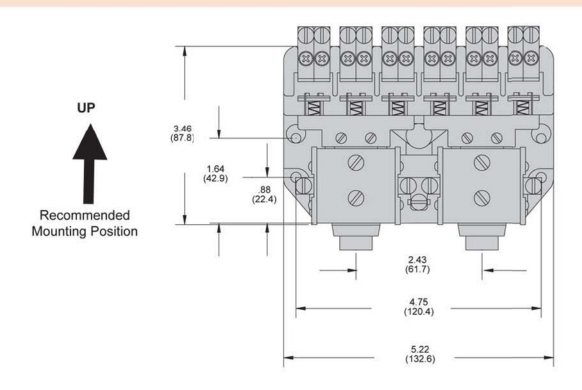


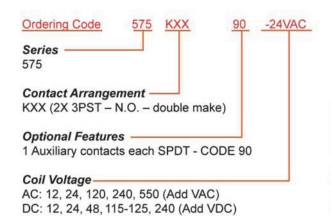
## **Motor Relays**

15 - 75 Amp

#### **Outline Dimensions**

Dimensions Shown in inches & (millimeters)





AC Coil, 50/60HZ			DC Coil		
Nominal voltage	Resistance ohms ±10%	Nominal current (Amp)	Nominal voltage	Resistance ohms ±10	Nominal current (Amp)
12	1	1.833	12	16.5	0.727
24	5.3	0.917	24	58.2	0.412
*120	92	0.183	48	235	0.204
240	420	0.920	**120	1450	0.083
440	2100	0.050	240	4,200	0.055
550	3100	0.040	-		4

Note: \*AC coil is 120, 50/60HZ \*\*DC coils 115VDC

