## **548 Series - Non-Reversing Contactor** 3PST - NO Double Make, 30 Amp

The 548 series is a non reversing contactor with 3 pole normally open - double makecontacts rated up to 7.5HP. . It uses a solenoid type moving core design which generates high contact forces. The coil is encapsulated for complete protection. Screw terminals are standard. Available as an option is a SPDT, 15 Amp, snap switch, auxiliary contact.

### **GENERAL SPECIFICATIONS (@ 25° C)**

Contacts:	
Contact Configuration	3PST - N.O Double Make
Contact Material	Silver Alloy
Contact Rating	2
120 / 240VAC Resistive	30 Amp
28VDC Resistive	30 Amp
Motor 120VAC 1 Phase	1.5Hp
Motor 240VAC 1 Phase	
	5Hp
Motor 480/600VAC 3 Phase	7.5HP
Contact Resistance, Initial	100 milliohms 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
Duty	Continuous
Timing:	
Operate Time (max)	60ms
Release Time (max)	30ms
Distantia Ofree a stille	
Dielectric Strength:	
Across Open Contacts	2500 VRMS
Between Mutally Insulated Points	2500 VRMS
Insulation Resistance	1000 megohms @ 500VAC

#### Temperature:

Operating	-40 to 50°C (-40 to 122°F)
Storage	-40 to 50°C (-40 to 122°F)

#### Life Expectancy:

Electrical (full load operations) Mechanical (no load operations)

#### Miscellaneous:

Mounting Position	Vertical -
Enclosure	Plastic C
Weight	26.4oz

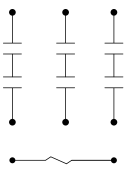
Yertical - Contacts up lastic Contact Cover 26.4oz (748 grams)

100,000

5,000,000



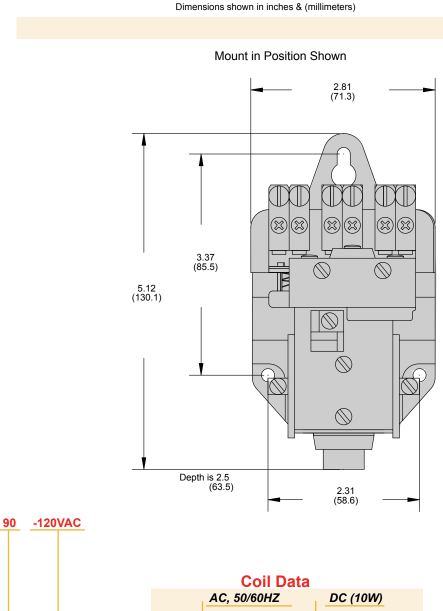
#### 548 Wire Diagram





# **Power Relays**

30 - 300 Amp



**Outline Dimensions** 

	(100.1)
Ordering Code 48 KXX 90 -120VAC Series 48	Dep
KXX-3PST - N.O Double make	
<i>Options</i> 1 Form C Auxiliary contact - CODE 90 (snap switch)	Voltage 12 24 120
Coil Voltage	240
AC: 12 24 120 240 440 550 (Add \/AC)	_ 10

AC: 12, 24, 120, 240, 440, 550 (Add VAC) DC: 12, 24, 110-125, 230 (Add VDC)

CUII Dala						
AC, 50/60HZ		DC (10W)				
mAmp	ohms	mAmp	ohms			
1.833	1.00	.727	16.5			
.917	5.30	.412	58.2			
.183	92.0	.083	1450			
.920	420	.055	4200			
.050	2100	-	-			
.040	3100	-	-			
	AC, 50/6 mAmp 1.833 .917 .183 .920 .050	AC, 50/60HZ   mAmp ohms   1.833 1.00   .917 5.30   .183 92.0   .920 420   .050 2100	AC, 50/60HZ DC (10)   mAmp ohms mAmp   1.833 1.00 .727   .917 5.30 .412   .183 92.0 .083   .920 420 .055   .050 2100 -			

