

AC Coil

# P30/P40 series

**Definite Purpose Magnetic Contactor** 30/40 Ampere Full Load 40/50 Ampere Resistive AC & DC Coils

**File E22575** File LR15734

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

## **Coil Data**

	Nominal VDC	Resistance (Ohms ± 10% @ 25° C)	Must Operate* Volts	Maximum Operating Volts	Nominal Coil Current (ma) @ Nominal Voltage
ſ	12	20.8	9	15	577
	24	84	18	30	286
	48	334	36	57	144
l	120	2,110	90	144	57

AC Voltage	Nominal	Must Operate*
Rating	50/60 Hz.	50/60 Hz.
24	24	20.4
120	110/120	94
240	208/240	177
277	277	236

\*Applicable for vertical mounting, but not for upside-down mounting.

Note: Coil suppression is recommended for all DC coil units, particulary 120 and 240VDC coils

## **Operate Data**

Must-Operate Voltage: See coil data tables.

#### **Environmental Data**

Temperature Range: -55°C to +65°C.

## **Mechanical Data**

Mounting: Universal mounting bracket. See outline drawings. Termination:

- **Contacts:** Binder screw, box lug, captive pressure plate, combination screw and dual .250" (6.35mm) quick connect, or combination box lug and dual .250" (6.35mm) quick
  - connect. See Main Contact Terminal Options photo.
- Coil: Combination 8-32 screw and .250" (6.35mm) quick connect. Aux. Switch: .187" (4.75mm) guick connect.
- Weight: 3 Pole Models: 25 oz. (709g) approximately.

4 Pole Models: 28 oz. (794g) approximately.

## Features

- AC and DC coils.
- · Available with auxiliary switch.
- Variety of main contact terminals. · For control of motors, power supplies, heating elements and lighting.

## Contact Data @ 25°C

Arrangements: Up to 4 Form X (4PST-NO-DM) Ratings: See contact rating table. Material: Silver-cadmium oxide. Expected Life: 200,000 operations at full load. AC coil: 2 million operations, mechanical.

DC coil: 10 million operations, mechanical.

Minimum Contact Data: 3A @ 120VAC.

#### Main Contact Ratings

	Motor R	ating in A	Resistive	Tungsten		
Туре	Full Load	L	ocked Roto	Rating	Rating	
	@ 600V	@ 240V	@480V	@ 600V	@ 600V	@277V
P30	30A	180A	150A	120A	40A	40A
P40	40A	240A	200A	160A	50A	50A

P30 Electrical Discharge Lamp Control: 40A @ 240V (Delta), 40A @ 600V (Wye). P40 Electrical Discharge Lamp Control: 50A @ 600V (Wye).

Туре	Motor Rating in Horsepower						
Type		@ 120V	@ 240V	@ 440-600V			
P30	1Ø2P	1.5HP	3HP	_			
	3Ø3P	3HP	7.5HP	7.5HP			
P40	1Ø2P	2HP	5HP	_			
	3Ø3P	5HP	10HP	15HP			

## **Auxiliary Snap-Action Switch**

Arrangements: Up to 2 Form C (DPDT). Rating: 10 amps at 120-250VAC @ 25°C Material: Silver.

## **Initial Dielectric Strength**

Initial Breakdown Voltage: 2,200V rms minimum between all elements and between all elements to ground.

#### Coil Data @ 25°C

Voltage: From 12 to 120VDC, and 24 to 277VAC, 50/60 Hz. Power: DC, 7.5 W; AC, 92VA, In rush; 12 VA Sealed. Duty Cycle: Continuous. Insulation Class: Class A, standard, Class B available. Initial Insulation Resistance: 100 megohms, minimum.

Dimensions are shown for reference purposes only.

Dimensions are in inches over (millimeters) unless otherwise specified.

## tyco

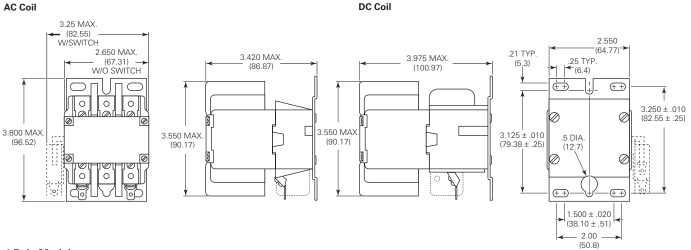
Electronics	Issi	ied 3-03 (P	DF Rev. 5-05)						P&
Ordering Information									
Typical Part No. ▶	P30	P	42	Α	1	4	Ρ	1	-240
<b>1. Type:</b> P30 = Definite Purpose Contactor, 30 amp. P40 = Definite Purpose Contactor, 40 amp.									
<b>2.</b> Auxiliary Switch: P = No Aux. Switch C = 1 Form C (SPDT)F = 2 Form C (DPD	Т)	_							
43 =         2 Form X (DPST-NO-DM)         48 = 2 Fo           & 1 Form Y (SPST-NC-DB)         & 2 I           45 =         1 Form X (SPST-NO-DB)         & 9 = 4 Fo	rm X (4PST-NO-D rm X (DPST-NO-E Form Y (DPST-NC rm Y (4PST-NC-D ct arrangements are a	DM) C-DB) B)	_						
<b>4. Coil Control Input:</b> A = Alternating Current, 50/60 Hz. D = Direc	t Current			I					
5. Mounting and Installed Accessories: 1 = Standard Mounting					-				
<ul> <li>6. Main Contact Terminals:</li> <li>2 = Screw Terminals</li> <li>3 = Screw Terminals &amp; Dual .250" (6.35mm) Qui</li> <li>4 = Box Lug</li> </ul>			e Pressure F ıg & Dual .2!		nm) Quick	Connect			
<b>7. Auxiliary Contact Terminals:</b> P = No Auxiliary Switch C = .187" (4.75mm) Quick Connect									
8. Coil Terminals: 1 = Combination 8-32* Screw Terminal and .250'	' (6.35mm) Quicl	< Connect						-	
9. Coil Voltage: 24, 120, 240 or 277VAC 12, 24 or 120VDC									_

## Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

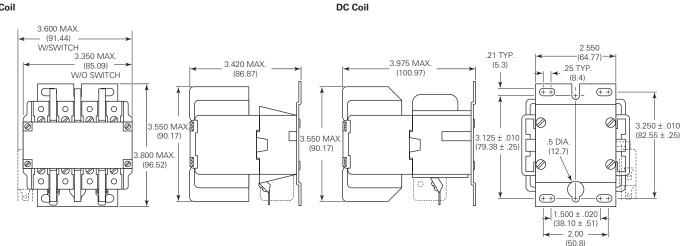
P30P42A12P1-120	P40P42A12P1-24
P30P42D12P1-24	P40P42A12P1-120
P30P47A12P1-120	P40P42A12P1-240
P30P47D12P1-24	P40P42D12P1-24

## Outline Dimensions

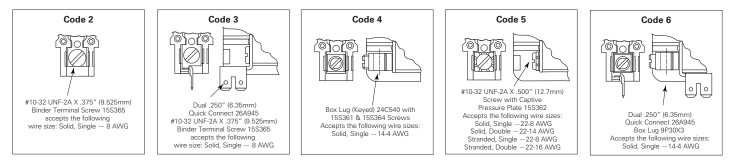
## 3 Pole Models



4 Pole Models AC Coil



## **Contact Terminal Options**



## Main Contact Ordering and Replacement Information

#### **Contact Replacement Kits**

Contact replacement kits for 3 pole models include 3 contact pressure springs, 3 movable contact assemblies and 6 stationary contact assemblies. Kits for 4 pole models include 4 contact pressure springs, 4 movable contact assemblies and 8 stationary contact assemblies. Contact replacement kits are for use only on those models with form X contact arrangements.

#### Kits for P30 contactors:

3 Form X models - Kit No. 9P30X1 4 Form X models - Kit No. 9P30X2

#### Kits for P40 contactors:

3 Form X models - Kit No. 9P40X1 4 Form X models - Kit No. 9P40X2

#### To Replace Contacts:

- 1. Remove screws holding dust cover in place, and remove cover.
- 2. Compress and remove contact pressure springs.
- 3. Lift movable contacts and remove.
- 4. Remove screws holding stationary contact in place, and remove contacts.
- 5. Reverse the above procedure to install new stationary and movable contacts.
  - Caution: Do not overtighten the screws, as it is possible to strip the threads.

Dimensions are in inches over (millimeters) unless otherwise specified.

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: P30P47D12P1-24