





P31

P41

Features

- 3 phase and single phase switching.
- Integral dual QC terminals.
- Class "B" coil insulation.
- Variety of main terminals.
- Applications include HVAC industrial control.
- Direct activated DC coils.

Contact Data @ 25°C

Main Contacts:

Arrangements: 3 Form X (3PST-NO-DM) and 4 Form X (4PST-NO-DM).

Ratings: See Main Contact Ratings Table.

Material: Silver-cadmium oxide.

Initial Breakdown Voltage: 2,200V rms minimum between all elements

and between all elements to ground.

Expected Life: 200,000 operations at motor load. 500,000 operations, mechanical. **Minimum Contact Data:** 3A @ 120VAC.

Initial Dielectric Strength

Initial Breakdown Voltage: 2,200V rms minimum between all elements

and between all elements and ground.

Main Contact Ratings @ 25°C, 60 Hz. AC (Per Pole)

	@ 240VAC		@ 480VAC		@ 600VAC				
	LRA	FLA	LRA	FLA	LRA	FLA	RES		
P31C	150	25	125	25	100	25	35		
P31E	240	40	200	40	160	40	50		
P41B	120	20	100	20	80	20	25		
P41C	150	25	125	25	100	25	35		

P31/P41 series

Definite Purpose Magnetic Contactor 16 to 40 Amp Full Load 20 to 50 Amp Resistive

File E25575

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 @ 25°C

Voltage: 12 and 24V DC. See Coil Data table.

Power: 8W.

Duty Cycle: Continuous. **Insulation:** Class B.

Initial Insulation Resistance: 100 megohms minimum.

Coil Data @ +25°C

Code	Nominal Voltage	DC Resistance in Ohms ± 10%	Must Operate Voltage	Nominal Coil Current (mA)	
DFO	12DC	21	9	571	
DHO	24DC	84	18	286	

^{*}Applicable for vertical or horizontal mounting, but not for upside-down mounting.

Note: Coil suppression is recommended for all units.

Operate Data @ 25°C

Must-Operate Voltage: See Coil Data Table.

Environmental Data

Temperature Range: -55°C to +65°C.

Mechanical Data

Mounting: Universal mounting bracket. See Outline Drawings.

Termination:

Contacts: Dual .250" (6.35mm) quick connect with or without binder

head screw or box lug.

Coil: Dual .250" (6.35mm) quick connect. **Weight:** 18 oz. (510g) approximately.

Ordering Information

Typical Part No. ▶	P41	С	47	D	НО	1	03
1. Type: P31 = 3 Pole P41 = 4 Pole							
2. Contact Rating C = 25 Amp E = 40 Amp (40A rating only offered on P31)							
3. Contact Arrangement: 42 = 3 Form X (3PST-NO-DM) 47 = 4 Form X (4PST-NO-DM) P41 only							
4. Coil Input: D = Direct Current (Direct Operated)							
5. Coil Voltage: FO = 12VDC, with coil cover HO = 24VDC, with coil cover							

7. Contact Terminals (See Contact Terminal Options Diagram):

1 = Dual .250" (6.35mm) quick connect

03 = Dual .250" (6.35mm) quick connect turned up per Figure 03 (25 amps, Max.)

05 = #10-32 binder head screw with dual .250" (6.35mm) quick connect per Figure 05

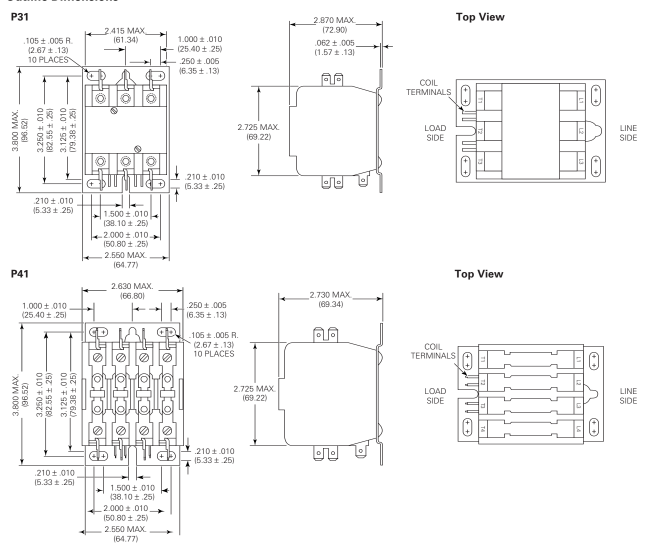
6. Coil Terminal Location And Marking (See Terminal Location and Marking Diagram):

08 = Aluminum box lug (for #4-#14 copper wire) with dual .250" (6.35mm) quick connect per Figure 08

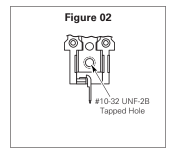
Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

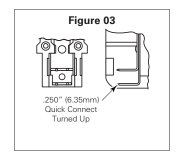
None at present.

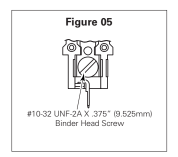
Outline Dimensions

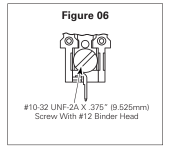


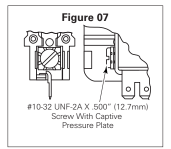
Contact Terminal Options

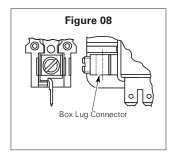












X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Contactors - Electromechanical category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

6-1618400-7 686-117111 686-120111 686-924 686-948 70-901 70-914 MB-3D-6 MC-22A/4-AC120V 8-1616943-9 8-1672124-5

A40-30-10-84 120-905 A701U 120-904 1393132-9 154-905 154-912 154-913 154-915 154-902 154-910 AVR743D B6-40-00-84 B7
40-00-84 1616017-5 1616021-1 MVDILM HP-11D-24 P25-E5019-1 P30C47A12D1-120 P40C47A12D1-120 P40P47D13P1-24-01 CA7
12-10-240 CA7-72-00-24Z 90-162 9-1393132-2 2NC4F0222 A275KXXV2-120VAC ACC338UMM20 AF80-30-11-13 SZ-B1 CGC-9A
120 3GC2H0M22 3NC0T0A22 3NC1Q0A22 3NC2H0A22 3NC2T0122/SE 3TF3400-0BB4 MC-12B-DC24V