# **Totaline® Contactors**

### **Totaline® 1, 2, and 3 Pole Contactors**

### Design Construction: 50/60Hz

 Meets specifications for devices up to 600 VAC in accordance with UL Bulletin No. 508 "Industrial Control Equipment"

#### **Coil Insulation:**

· Standard Class B insulation

#### **Terminals:**

- Power #10-32 combination hex washer head screw, #10-32 combination hex head with pressure plate or box lug for 4 - 14 CU/AL wire.
- Quick Connects (2) 0.250 male push-ons available on each pole.
- Coil (2) 0.250 male push-ons available on each pole.

#### **Covers:**

• Standard on 40 amp and larger.

#### Mounting:

• Panel mount and straight thru wiring.

#### **Application:**

- Designed for use in residential and commercial refrigeration, air conditioning, and heating applications.
  - Also: Water pump motors
    - Blowers or fans
    - Compressor motors

- Resistance heating and other similar applications
- UL/CSA recognized



## **Totaline® 1, 2, and 3 Pole Contactors**

LENGTH Part No.	HEIGHT Description	COIL VAC	Inch (cm)	Inch (cm)
P282-0311	Single Pole - 30 amp (Screw Terminals & Shunt)	24 VAC	3.3 (8.38)	2.3 (5.84)
P282-0312	Single Pole - 30 amp (Screw Terminals & Shunt)	120 VAC	3.3 (8.38)	2.3 (5.84)
P282-0313	Single Pole - 30 amp (Screw Terminals & Shunt)	208/240 VAC	3.3 (8.38)	2.3 (5.84)
P282-0321	Two Pole - 30 amp (Screw Terminais)	24VAC	3.3 (8.38)	2.5 (6.35)
P282-0322	Two Pole - 30 amp (Screw Terminals)	120VAC	3.3 (8.38)	2.5 (6.35)
P282-0323	Two Pole - 30 amp (Screw Terminals)	208/240VAC	3.3 (8.38)	2.5 (6.35)
P282-0421	Two Pole - 40 amp (Lug Terminals)	24VAC	3.3 (8.38)	2.6 (6.60)
P282-0422	Two Pole - 40 amp (Lug Terminals)	120 VAC	3.3 (8.38)	2.6 (6.60)
P282-0423	Two Pole - 40 amp (Lug Terminals)	208/240 VAC	3.3 (8.38)	2.6 (6.60)
P282-0331	Three Pole - 30 amp (Screw Terminals)	24 VAC	3.4 (8.64)	2.6 (6.60)
P282-0332	Three Pole - 30 amp (Screw Terminals)	120 VAC	3.4 (8.64)	2.6 (6.60)
P282-0333	Three Pole - 30 amp (Screw Terminals)	208/240 VAC	3.4 (8.64)	2.6 (6.60)
P282-0431	Three Pole - 40 amp (Lug Terminals)	24 VAC	3.4 (8.64)	2.6 (6.60)
P282-0432	Three Pole - 40 amp (Lug Terminals)	120 VAC	3.4 (8.64)	2.6 (6.60)
P282-0433	Three Pole - 40 amp (Lug Terminals)	208/240VAC	3.4 (8.64)	2.6 (6.60)
P282-0531	Three Pole - 50 amp (Lug Terminals)	24VAC	4.2 (10.67)	3.6 (9.14)
P282-0532	Three Pole - 50 amp (Lug Terminals)	120 VAC	4.2 (10.67)	3.6 (9.14)
P282-0533	Three Pole - 50 amp (Lug Terminals)	208/240 VAC	4.2 (10.67)	3.6 (9.14)
P282-0631	Three Pole - 60 amp (Lug Terminals)	24 VAC	4.2 (10.67)	3.6 (9.14)
P282-0632	Three Pole - 60 amp (Lug Terminals)	120 VAC	4.2 (10.67)	3.6 (9.14)
P282-0633	Three Pole - 60 amp (Lug Terminals)	208/240 VAC	4.2 (10.67)	3 6 (9.14)
P282-0731	Three Pole - 75 amp (Lug Terminals)	24 VAC	5.0 (12.70)	4.06 (10.31)
P282-0732	Three Pole - 75 amp (Lug Terminals)	120 VAC	5.0 (12.70)	4.06 (10.31)
P282-0733	Three Pole - 75 amp (Lug Terminals)	208/240 VAC	5.0 (12.70)	4.06 (10.31)
P282-0931	Three Pole - 90 amp (Lug Terminals)	24 VAC	5.0 (12.70)	4.06 (10.31)
P282-0932	Three Pole - 90 amp(Lug Terminals)	120VAC	5.0 (12.70)	4.06 (10.31)
P282-0933	Three Pole - 90 amp (Lug Terminals)	208/240 VAC	5.0 (12.70)	4.06 (10.31)

