

PUMP CONTROL PANELS

Pump Control Panels

Features and Benefits

- Combination starters are available in a complete array of enclosure types. Select the one that <u>exactly</u> fits your needs.
- Choose between fuseable disconnect or motor circuit protectors.
- Precise sizing a starter rated for virtually any motor horsepower means you don't have to settle for anything less than a perfect match.
- Complete motor overload protection helps prevent motor burn-out.
- A flange-mounted disconnect mechanism and positive door interlock system add to user safety.
- Ample wiring space makes for ease of rewiring for future add-ons and modifications.

NEMA Type Pump Panels

NI Part #	Description
84039	3, 5, 7.5, & 10 HP, 480V, 3 Phase
84040	15, 20, 25 HP, 480V, 3 Phase
84041	30 HP, 480V, 3 Phase
84042	40, 50 HP, 480V, 3 Phase
84037	60, 75, & 100 HP, 480V, 3 Phase

Pump panels are full voltage start panels.

Fuses not included. See fuses listed on page 64 in Section E: Electrical Components.



IEC Type Pump Panels

NI Part #	Description
84043	1 HP Pump Panel, 480V
84052	2 HP Pump Panel, 480V
84053	3 HP Pump Panel, 480V
84054	5 HP Pump Panel, 480V
84055	7.5 HP Pump Panel, 480V
84056	10 HP Pump Panel, 480V
84044	15 HP Pump Panel, 480V
84012	20 HP Pump Panel, 480V
84057	25 HP Pump Panel, 480V
84035	30 HP Pump Panel, 480V
84030	40 HP Pump Panel, 480V
84058	50 HP Pump Panel, 480V
84060	60 HP Pump Panel, 480V
84002	75 HP Pump Panel, 480V
84029	100 HP Pump Panel, 480 V
840125	125 HP Pump Panel, 480V

Fuses included: dual element LPJ type fuses.
Pump panels are full voltage start panels.



84057

Several brands of pump panels are available with various voltage and horsepower ratings; including full-voltage, part-winding start, and circuit breaker panels as well as other types to meet your requirements.

Contact our sales office for help in selecting the exact panel for your needs.