

FEATURES-SPECIFICATIONS

Applications

- Totally wired motor control center
- Hazardous locations due to the presence of flammable gases or vapors, combustible dust or easily ignitable fibers and flyings, and areas subject to corrosion, weather and dampness
- · Petroleum refineries, chemical and petrochemical plants with indoor and outdoor processes
- Applications requiring overcurrent and short circuit protection of lighting, appliances, heating and motor circuits

Features

- NEMA 3, 4X (optional) rated for protection from hose directed water and corrosion
- Completely assembled and wired for customer connections to load side of starters and breakers
- Single sided or double sided assemblies per customer specification
- Killark components supplied include series EXB, B7C, B70, D2L, B7L, GR, HKB, D2P, B7P, EZ, VM, EM, ENY, EYS and others

Standard Materials

- Enclosures: Copper-free aluminum (less than 4/10 of 1%)
- Bus Enclosure (when supplied) is painted steel or stainless steel
- Frame: Steel (Hot Dipped Galvinized) or Aluminum. All welded construction
- · Bus Bars: Copper, bare or insulated





Ordering Information

 Supply one line diagram or bill of material and Killark will do the rest. Assembly drawing and wiring diagram will be supplied for customer approval.

Basic Data Required Class Div	GRPS.
NEMA Ratings for BUS	
Incoming Voltage	
Incoming Amperage _	
Wire: 3w/GND	4w/GND
Framing: Single Side_	
Double Side	
Material: Steel HD/galv	
Aluminum	
Canopy: Yes	No



Self Sufficient Power Supply

Provides a mix of 120/240V and 480VAC receptacles and includes panel boards and one main shut off. May be supplied with trailer as mobile unit or used at a permanent location.

Class I, Div. 1 & 2, Groups B, C, D Class I, Zones 1 & 2, Groups IIB+H₂, IIA Class II, Div. 1 & 2, Groups E, F, G Class III, Div. 1 & 2 NEMA 3, 4X, 7 (B, C, D) 9 (E, F, G)

Compliances

- All wiring is in accordance with current **NEC** requirements
- Each enclosure carries at minimum one of the following









Optional Components

- · Circuit breakers
- · Automatic Transfer Switch
- Motor Starters
- Contractors
- Junction Boxes
- **Control Stations**
- Meter/Instrument Enclosures
- · Ground Detection
- Panelboards
- Welding and Convenience Receptacles
- Photo Cells
- Light Fixtures
- **Transformers**
- Space Heaters







