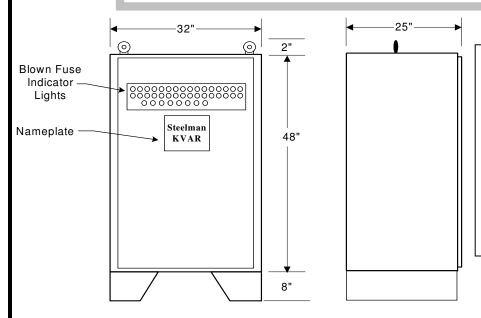
STEELMAN POWER CAPACITORS SPECIFICATION SHEET



Life Expectancy: 20 years

Temperature: -40°C to +50°C

Discharge Resistors: Included, will reduce residual voltage to less than 50 volts in one minute after removal

from service.

Pressure Sensitive Interrupter in each capacitor cell.

Self Clearing Design

MODEL M400.0-480-FPL

400 KVAR 480 VOLT Fused with pilot lights

Three Phase 60 Hz NEMA 1 Enclosure

Rated Current: 480 Amps

Recommended Wire Size: (2) 500 MCM CU. per phase

APPROX. WEIGHT 360 LBS. EACH

Enclosures are rated NEMA 1, Indoor. Designed to be floor mounted. Lifting eye bolts on all Pad-Mount Units. Electrical Connections should be made through top right.

OPTIONS:

- → 3rd Leg Fusing
- ◆ Built-In Circuit Breaker
- ◆ NEMA 3R Outdoor Enclosure

Internal Wiring Diagram Three Phase Connections Fuse Blocks w/ Fuses Capacitor Cells



STEELMAN ADVANTAGE OPTION

600Volt, 70°C rated capacitors

ENHANCES CAPACITOR LIFE & PERFORMANCE CHARACTERISTICS

TWO YEAR LIMITED WARRANTY!

STEELMAN INDUSTRIES, INC.

2800 HWY. 135 N P.O. BOX 1461 KILGORE, TEXAS 75662

PHONE: (903) 984-3061 FAX: (903) 984-1384

M400.0-480-FPL Friday, June 12, 2015