





1. AGENCY INFORMATION: UL FILE ND. E171395 CSA FILE ND. 019766\_M\_060 ALT. 700111

2. MATERIALS:

## INSULATOR-HIGH IMPACT THERMOPLASTIC, TEMP RATING 125°C (257°F) CONNECTOR-ALUMINUM - TIN PLATED

3. TERMINATION:

```
LINE: 400kcmil-14 AWG
LDAD: 2-14 AWG
WIRE COMBINATIONS PER UL FILE
```

4. RATINGS:

600V MAXIMUM AMP PER POLE-335A BASED ON NEC WIRE RATING CODE, 75°C WIRE

- PROVIDES SPACINGS FOR USE IN FEEDER CIRCUITS AT 251-600V PER UL508A
- FOR DIMENSIONS OF MULTILINE STACK-UPS, ADD 19.05 [0.75] TO OVERALL WIDTH, CENTERLINE SPACING OF 19.05 [0.75] POLE TO POLE.

6. TORQUE:

LINE
(LARGE OPENING): 400kcmil-2/0 AWG 375 IN-LB
1/0-6 AWG 275 IN-LB
(SMALL OPENING): 3/0-1 AWG 120 IN-LB
2-6 AWG 80 IN-LB
8-14 AWG 40 IN-LB
LOAD: 2-6 AWG 80 IN-LB
8-14 AWG 40 IN-LB

TOLERANCE (UNLESS OTHERWISE SPECIFIED)

- 1 PLACE ± 2.5mm [0.1]
- 2 PLACE ± 0, 76mm [0, 03] 3 PLACE ± 0. 381mm [0. 015]



