**NOTES**

1. MS-3-2.0 Double-Window Three-Phase Instrument Transformer and Meter Enclosure
2. Must be used when main switch is 200A or less.
3. Use one only of four load options.
4. Must have 3/4" plywood backing inside enclosure.
5. Coordinate duct size with PNM (line ducts).
6. Line and load options shall be on different quarter section.

**IMPORTANT:**

Socket shall be wired phase 1-2-3 from left to right and the conductors marked as such. Each conductor phase will be identified at the weather head or padmount, and at the meter base using band-wraps of electrical tape; one band for phase one, two bands for phase two, and three bands for phase three. White tape is suitable for neutral conductors only.

**NOTES**

1. MS-3-3.0 Recording Meter Instrument Transformer Enclosure
2. MS-3-4.0 Triplex Meter Enclosure
3. Both enclosures must be used when parallel conductors exceed 350MCM and shall not exceed 750MCM parallel conductors per phase.
4. Only option C or option C1 can be used due to space. Ducts must enter and leave per drawing above.
5. 1" rigid duct installed by contractor, shall not exceed 30' and shall be continuous run of duct/wire containing no conductors.
6. Must have 3/4" plywood backing inside enclosure.
7. All enclosures (drawings A, B and C) shall be securely mounted to building.
8. Coordinate duct size with PNM (line ducts).