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
Three bands for phase three
White tape is suitable for neutral conductors only.

NOTES
(1) Thirteen-terminal meter socket may be mounted on either side of CT enclosure when the proper clearances are met.
(2) Customer will furnish both meter socket and CT enclosure.
(3) Thirteen-terminal meter socket should be sent to PNM for pre-wiring.
(4) PNM will mount thirteen-terminal meter socket, transformer, meter and meter wiring.
(5) Enclosure must comply with PNM specification M-1.

REFERENCES
(1) See MS-2-7.0 Three-Phase Thirteen-Terminal Socket for CT Meter
(2) See MS-3-16.0 120/208-277/480V Enclosure Pad
(3) See MS-7-2.0 Working Space Required for Meter Enclosure

Approved Equipment

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Item</th>
<th>Mfg Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shallbetter</td>
<td>Enclosure</td>
<td>SPML-3480-514242-GA-PNM</td>
</tr>
<tr>
<td>Sunwest</td>
<td>Enclosure</td>
<td>SW-1976</td>
</tr>
</tbody>
</table>

120/208-277/480V CT Meter Enclosure

MS-3-11.0

Not to Scale