NOTES

(1) Socket to be Underwriters Laboratory (UL) listed.
(2) May be used on single-phase overhead and underground service.
(3) Connections for terminating service conductors shall be the lay-in type.
(4) Service conduit to enter at point "A".
(5) PNM will make line termination on underground service only.
(6) No load conduits or load conductors in shaded area from front to back.
(7) Line section shall be lockable and sealable.
(8) Customer building numbers must be permanently painted on proper meter panels.
(9) Meter shall be 4' - 5' 6" from finished grade.
(10) Commercial application require bypass handle.
(11) Metering and instrument cabinets shall not be used to house
Customer-owned equipment, such as distribution panels or other equipment, nor used as a junction box/through for the distribution of circuits.
(12) PNM requires 4 terminals, remove 5th terminal in field.

REFERENCES

(1) See DS-4-5.0 Underground Service Entrance System
(2) See DM-4-11.0 Maximum Available Fault Currents

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Item</th>
<th>Mfg Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eaton</td>
<td>200A OH/UG #-Gang Socket</td>
<td>UT*R2332UCH</td>
</tr>
<tr>
<td>Eaton</td>
<td>200A OH/UG #-Gang Socket</td>
<td>UT*R2392TTC</td>
</tr>
<tr>
<td>Milbank</td>
<td>200A OH/UG 3-Gang Socket</td>
<td>U287-XT-5T9</td>
</tr>
<tr>
<td>Siemens</td>
<td>200A OH/UG ___-Gang Socket</td>
<td>PowerMod (Commercial)</td>
</tr>
</tbody>
</table>

* There are various catalog #s available for # of gang socket
For ease of checking service without interruption, PNM will no longer allow ring meter sockets as of 12/01/2013.

120/240V 125/200A Commercial Single-Phase
Multi-Meter Socket with Bypass

MS-2-3.0

11/01/18 E