

- (5) Three-phase services will not be added to this gear after initial installation
- unless gear was designed and manufactured for that use and approved by PNM. (6) 1" placards to be used under main disconnect and adjacent to the corresponding
- socket on a non-removable part of the cabinet. No painted or written identification will be accepted.
- (7) Line bus feed must have metal barrier when passing through tenant breaker section for safety and security.
- (8) Top meter shall be a maximum of 79" from finished grade. Bottom meter shall be a minimum of 30" from finish grade. Maximum of four meters per column.
- (9) PNM requires a minimum clearance of 36" minimum between front of sockets and any wall or obstruction.
- (10) All line feed sections shall be lockable and sealable by PNM.
- (11) All units shall be complete with sockets and breakers at the time of initial set of first meter.
- (12) Guard posts will be required in traffic areas.
- (13) The three-phase house meter must be a seven-jaw with bypass handle. House meter must be tapped off from all phases and neutral of the line side meter pack main buss or disconnect.

## REFERENCES

- (1) See DM-4-11.0 Maximum Available Fault Currents
- (2) See DS-7-16.10 Guard Post
- (3) See MS-2-1.0 Meter Socket Ring
- (4) See MS-2-6.0 120/208 Wye or 120/240 Delta 200A Three-Phase Four-Wire Wye or Delta Meter Socket with Bypass

Approved Equipment		
Manufacturer	Item	Mfg Part#
Eaton	200A OH/UG Ringless # Position	1MM***
Eaton	200A OH/UG Ringless # Position	1MP***
Eaton	200A OH/UG Ringless # Position	3MM****
Eaton	200A OH/UG Ringless # Position	35MM****
Eaton	200A OH/UG Ringless # Position	37MM****
GE	200A OH/UG Ringless # Position	TMP8420R
GE	200A OH/UG Ringless # Position	TMP12420R
Siemens	200A OH/UG Ringless # Position	WMM****
Siemens	200A OH/UG Ringless # Position	WML*****
Square D	200A OH/UG Ringless # Position	MPR****
Square D	200A OH/UG Ringless # Position	EZMR*****

\*\*\*There are various catalog # available for # positions. Remove the first "W" if units are indoor

For ease of checking service without interruption, PNM will no longer allow ring meter sockets as of 12/01/2013.