## PNM **METER** Distributed - Generation **STANDARD** Line Load Break Lockable Multiple Visible Disconnect Inverters Utility Accessible Switch In the socket and at the weatherhead Must be Same Height as the colors green or white are not Combined REC Meter 4' - 5' 6" from Panel permitted to mark permanently finished grade phases one, two and three. Inverters that do not use a Neutral Conductor Wrap A - 1 Wrap B - 2 Wrap C - 3 Wrap $\overline{\oplus}$ Phase Phase To Service Panel 16S Wye **I**solated Neutral w/by - Pass Stops at Meter Socket on Isolated Ò Ò Neutral Block 2 Max П Insulated Neutral Meter Meter shall be 4' - 5' 6" shall be 4' - 5' 6" Manual Bypass from finished from finished grade grade

## NOTES

- Check with your new service representative if you have special voltage requirements.
- (2) To remove the meter first open Customer-Generation Disconnect and then remove the meter.
- (3) If supply side connection, Customer Generation Disconnect must be service entrance rated.
- (4) Must have three phase outputs.
- (5) 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/trough for the distribution of circuits.
- (6) Fused disconnect must be used for systems 50kW and larger.
- (7) Meter shall be 4' 5' 6" from finished grade.

Approved Equipment		
Manufacturer	Item	Mfg Part#
Durham Durham Landis & Gyr Landis & Gyr Milbank	200A OH Socket 200A OH/UG Socket 200A OH Socket 200A UG Socket 200A OH/UG Socket	UT-H7203B UT-H7213 HQ7-400701F HQ7U-400701F NU9701-RXL

Final Grade

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