



NOTES

- (1) Check with PNM for sizing of duct on underground services.
- (2) Enclosure shall be securely mounted to building.
- (3) May be used on Single-Phase Overhead or Underground services in excess of 200A but not to exceed 300A residential or 300A commercial. The total capacity of the Main Breakers cannot exceed 300A (i.e.: 1 @ 200A + 1 @ 100A, 2 @ 150A, etc.). 400A Fused Disconnects with reduced size fusing are Not Allowed. No Buss Overcurrent Protection rated above 300A Total will be allowed. If used on a Commercial Service a Lever Operated Bypass is Required.
- (4) Service duct to enter at points "A".
- (5) Connections for terminating service conductors shall be the lay-in type.
- (6) Meter shall be 4' - 5' 6" from final grade.
- (7) PNM will make line termination on underground services only.
- (8) Equipped with lever arm bypass with jaw tension release.
- (9) 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.
- (10) Customer building numbers must be permanently painted on proper meter panel.
- (11) PNM does not permit a trough ahead of meter socket.

Approved Equipment		
Manufacturer	Item	Mfg Part #
Eaton	320A OH/UG Meter Base	UT-H4336-9T-CH
Eaton	320A UG Meter Base	MC2442B1300SDL
Eaton	320A OH/UG Meter Base Bypass	HPC4046SHLG
Eaton	320A OH/UG Meter Base Bypass	HP40SHL
Milbank	320A UG Meter Base	U1797-O-K3L-K2L
Milbank	320A OH/UG Meter Base Bypass	U1029-X-DPL
Milbank	320A OH/UG Meter Base Bypass	U1079-RRL-K3
Milbank	320A OH/UG Meter Base	U2448-X
Square D	320A OH/UG Meter Base Bypass	UTH4330T
Square D	320A OH/UG Meter Base Bypass	1009788A

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

320A Meter Socket with Bypass

MS-2-10.0