PNM METER STANDARD

General Standard and Requirements

Notes that can be applied generally to any meter installation.

<u>General</u>

- 1. Any and all deviations from PNM Standards shall be clearly noted and must be approved by PNM.
- 2. No using the meter base as a raceway for any customer side wires besides the load and line wires to the meter base. No going to the emergency disconnects and back to through meter socket.
- Maintaining clearances per section MS-7, and National Electrical Code (NEC)
- 4. Meter bases and other equipment shall be UL listed.
- 5. No drilling into meter bases conduits shall use existing knockouts. (Except wall mount CT cabinets)
- 6. Meter Heights 4'-5' 6".

Meter Bases shall be on the approved list. Those all have following characteristics:

- 1. Have a ringless connection to the meter.
- 2. Have 2 windows for CT meters or have 13 terminal sockets mounted outside of CT cabinet.
- 3. Have 3" knockouts for single-phase residential services.
- 4. All meter's sockets are required to be $4\frac{1}{2}$ " in depth.
- 5. All Seven Jaw, Three Phase sockets are required to have a bypass handle no exceptions will be made.



Not to Scale

Meter Socket Ring

07/01/20 Е



- (2) Connections for terminating service conductors shall be the lay-in type. (3) Service conduit to enter at point "A"
- (4) No load conduits or load conductors in shaded area from front to back.
- (5) PNM will make line terminations on underground permanent residential services only.
- 125A is only applicable for manufactured, mobile homes, temporary (6) overhead and underground service and replacing existing 100A or less meter socket.
- (7) Meter shall be 4' 5' 6" from finished grade.
- (8) If load is >320A, must use use MS-3-7.0.
- (9) PNM does not permit a trough ahead of meter socket.
- (10) 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.
- (11) Customer building numbers must be permanently painted on proper meter panels.

REFERENCES

Overhead

- (1) See DS-4-5.0 Underground Service Entrance System
- (2) See DM-4-11.0 Maximum Available Fault Current
- (3) See MS-3-7.0 Over 320A 240V Single-Phase Meter

\oplus	 Allowable Uses Permanent 120/240 Overhead and Underground Services Permanent Customer Owned Underground Services Temporary Overhead and Underground Service 		
		Approved Equipment	
	Manufacturer	Item	Mfg Part #
	Eaton Eaton Eaton Milbank Milbank Milbank Milbank Milbank Siemens Siemens Siemens Siemens	125A UG Ringless Socket 125A UG Ringless Socket 200A OH/UG Ringless Socket 200A OH/UG Ringless Socket 200A UG Ringless Socket	UTRS101BE UTRS101CE UTRS213CE U92197CCCPLCH U7021-RL-TG U1980-O U4413-O U3850-O-TG U850-O-TG U8173-XL-KK-BLG UAS817-PG UAS817-PG UAS817-PG UTRS101B

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

200A OH/UG Ringless Socket 100A OH/UG Ringless Socket

100A OH/UG Ringless Socket

120/240V 100/200A Permanent
or Underground Single-Phase Meter Socket

Square D

Square D

Square D

U92197CCCPL

RC1624M100S

RC816F100CH

Not to Scale

08/01/24 Е

PNM METER **STANDARD**

Α (Overhead)

PNM METER **STANDARD**



Allowable Uses

- Manufactured/Mobile Homes
- Replacing existing 100A or less meter socket
- Non-critical commercial application

NOTES

- (1) Socket to be Underwriters Laboratory (UL) listed.
- (2) Connections for terminating service conductors shall be the lay-in type.
- (3) Service conduit to enter at point "A"
- (4) Meter shall be 4' 5' 6" from finished grade.
- (5) Commercial application for non-critical loads, i.e. sprinkler control and gates. PNM will allow socket without bypass handle.
- (6) PNM does not permit a trough ahead of meter socket.
- (7) 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.
- (8) Customer building numbers must be permanently painted on proper meter panels.

REFERENCES

- (1) See DS-4-6.0 120/240V Underground Service Pole
- (2) See DS-4-8.0 Overhead Permanent/Temporary Single-Phase or Temporary Three-Phase Service Pole
- (3) See DS-4-9.0 Underground Residential Customer-Owned Service
- (4) See DM-4-11.0 Maximum Available Fault Current

Approved Equipment		
Manufacturer	Item	Mfg Part #
Durham Eaton Eaton Milbank Milbank Milbank Square D	100A OH/UG Ringless Socket 125A OH Ringless Socket 125A OH Ringless Socket 125A OH Ringless Socket 125A OH/UG Ringless Socket 125A OH/UG Ringless Socket 125A OH/UG Ringless Socket	UTRS101B MBT48B125BTS UTRS101(*)E 1MP*** U7487-RL-TG U7487-RL-TG-KK U5101-XL-75 RC8165100CH

* Varies depending on hub size.

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

120/240V 100-125A Customer Overhead or Underground Single-Phase Meter Socket

MS-2-2.3 02/01/23 Е

Not to Scale



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

240V 200A Customer Overhead or Underground

MS-2-2.5

Е

Not to Scale

Single-Phase Meter Socket

08/01/24









- (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/trough 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

Approved Equipment		
Manufacturer	Item	Mfg Part #
Eaton Eaton Milbank Siemens Siemens	200A OH/UG #-Gang Socket 200A OH/UG Bypass Ringless Socket 200A OH/UG 3-Gang Socket 200A OH/UG Bypass Ringless Socket 200A OH/UGGang Socket	UT*R2332UCH UT3H52353TCH U287*-XT-5T9 40405*-023NU PowerMod (Commercial)

* Denotes number of positions

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.

PNM METER STANDARD

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

MS-2-3.0 08/01/22 E





PNM METER STANDARD



<u>NOTES</u>

- (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/trough for the distribution of circuits.

REFERENCES

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

Approved Equipment		
Manufacturer	Item	Mfg Part #
Eaton Eaton Eaton Milbank Milbank Siemens Siemens Square D Square D	200A OH/UG #-Gang Socket 200A OH/UGGang Socket 200A OH/UG #-Gang Socket 200A OH/UG #-Gang Socket	UT*R2332BCH UT*R2332UCH UT*R2392UCH UT*R2392TTCH U125*-X-K1 U125*-X-K3 U125*-X-K4 UA*716-XG PowerMod (Residential) MPR22-125 1006737B

* 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 Residential Single-Phase Multi-Meter Socket

Not to Scale



(11) Customer building numbers must be permanently painted on proper meter panels.

REFERENCES

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

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

Not to Scale

MS-2-5.0 08/01/24 E



- 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/trough for the distribution of circuits.
- (12) Customer building numbers must be permanently painted on proper meter panels.
- (13) PNM does not permit a trough ahead of meter socket.

REFERENCES

- (1) See NEC 110.15
- (2) See DM-4-11.0 Maximum Available Fault Currents

120/208 Wye or 120/240 Delta 200A Three-Phase Four-Wire Wye or Delta Meter Socket with Bypass

Eaton

Milbank

Milbank

Siemens

200A OH/UG Bypass Ringless Socket

200A OH/UG Bypass Ringless Socket

For ease of checking service without interruption, PNM will no

longer allow ring meter sockets as of 12/01/2013.

200A OH Bypass Ringless Socket

200A OH/UG 7T Bypass Socket

Not to Scale

05/01/23 E

UTE7213BCH

U9700-RRL

U9701-RXL

40407-025



277/480V Wye Meter Socket with Bypass

Not to Scale



- (1) Socket to be Underwriters Laboratory (UL) listed.
- (2) Socket shall be 20A class only.
- (3) Socket shall have two separate covers for meter and test switch compartments.
- (4) Latching bottom compartment shall lock both covers.
- (5) This applies to 100 and 167 kVA single-phase transformers only.
- (6) Meter shall be 4' 5' 6" from finished grade.
- (7) 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.
- (8) Customer building numbers must be permanently painted on proper meter panel.
- (9) PNM does not permit a trough ahead of meter socket. REFERENCES
- (1) See MS-3-9.5 Single-Phase Bushing CT Meter Installation
- (2) See DM-4-11.0 Maximum Available Fault Currents

Approved Equipment		
Manufacturer Item Mfg Pa		
Eaton Milbank Siemens	20A 6T Ringless Socket 20A 6T Ringless Socket 20A 6T Ringless Socket	USTS62CCH UC3426-XL 9837-8243

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

MS-2-6.5

PNM

11/01/24 Е

Not to Scale



08/01/24 Е



PNM METER STANDARD



<u>NOTES</u>

- (1) Socket to be Underwriters Laboratory (UL) listed.
- (2) Meter shall be 4' 5' 6" from finished grade.
- (3) 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.
- (4) Customer building numbers must be permanently painted on proper meter panels.
- (5) PNM does not permit a trough ahead of meter socket.

Approved Equipment			
Manufacturer Item		Mtg Part #	
Milbank Milbank	3 Phase 13 T Ringless Trans Socket 1 Phase 6 T Ringless Trans Socket	U2161-XT U2228-XT	

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

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MS-2-8.0

02/01/23 E

Not to Scale



PNM METER STANDARD







NOTES

- (1) Socket to be Underwriters Laboratory (UL) listed.
- (2) Connections for terminating service conductors shall be the lay-in type.
- (3) Service conduit to enter at point "A"
- (4) Permanent 240V overhead, customer owned underground, permanent 240V underground PNM Service <100' Maximum or less than (4/0 underground cable), or overhead and underground temporary service only.
- (5) Meter shall be 4' 5' 6" from finished grade.
- (6) Commercial application for non-critical loads, i.e. sprinkler control and gates. PNM will allow socket without bypass handle.
- (7) PNM does not permit a trough ahead of meter socket.
- (8) 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.
- (9) Customer building numbers must be permanently painted on proper meter panels.
- (10) 125A is only applicable for manufactured, mobile homes, temporary overhead and underground service and replacing existing 100A or less meter socket.
- (11) PNM does not permit a trough ahead of meter socket.

<u>REFERENCES</u>

- (1) See DS-4-6.0 120/240V Underground Temporary Service Pole
- (2) See DS-4-8.0 Overhead Permanent/Temporary Single-Phase or
- Temporary Three-Phase Service Pole (3) See DS-4-9.0 Underground Residential Customer-Owned Service
- (4) See DM-4-11.0 Maximum Available Fault Current
- (T) See MS 3.7.0 Over 2004 A401/ O
- (5) See MS-3-7.0 Over 320A 240V Single-Phase Meter Options

Allowable Uses

- Permanent 240V Overhead and Customer Owned Underground.
- Temporary Overhead and Temporary Underground Service.
- Permanent 240V Underground PNM Service <100' Maximum or Less than (4/0 Underground Cable, NOT Approved for 350 Underground Cable)

Approved Equipment		
Manufacturer	Item	Mfg Part #
Eaton	200A OH/UG Ringless w/Gasket	MB(***)w/ Gasket
Eaton	200A OH/UG Ringless 8T Socket	MBT48B200BTS
Eaton **	200A OH/UG Ringless Socket	MB2040PV200BTS
Leviton	200A OH Ringless 8T Socket	LS820-BTD
Milbank	200A OH/UG Ringless 4T Socket	U5168-XTL-200
Milbank	200A OH/UG Ringless Socket	U4801-XL-5T9
Milbank	200A OH/UG Ringless 20T Socket	U5268-XTL-200
Ronk	200A OH Ringless Socket	MSB200
Siemens	200A OH/UG Ringless 16T Socket	MC0816B1200RCT
Siemens	200A OH/UG Ringless 20T Socket	MC0816B1200JLT
Siemens	200A OH/UG Ringless 20T Socket	MC0816S1200JLT
Siemens	200A OH/UG Ringless 16T Socket	MC2040B1200R
Siemens	200A OH/UG Ringless 16T Socket	MC2040B1200JLC
Siemens	200A OH/UG Ringless 30T Socket	MC3040B1200R
	Residential ONLY	
Siemens	200A OH/UG Ringless 30T Socket	MC3042B1200RC
	Residential ONLY	
Siemens	200A OH/UG Ringless 40T Socket	MC2040B1200RC
	Residential ONLY	
Siemens	200A OH Ringless Socket w/Main	MM0202B1200R
Square D	200A OH Ringless Socket w/Main	RC200S
Square D	200A OH Ringless 8T Socket	RC816F200S
Square D	200A OH Ringless 16T Socket	RC816F200C
Sauara D	Residential ONLY	D04004N44000
Square D Square D	100A OH Ringless 16T Socket 200A OH Ringless 20T Socket	RC1624M100S
Square D	200A OH Ringless 201 Socket	RC2040M200SS
Square D	200A OH Ringless 201 Socket	RC2040M200S
Square D	200A OH Ringless 301 Socket	RC3042M200PS RC2040M200C
	2007 OT Ringless for Socket	

 ** 225A buss makes solar tie ready, eliminating the need for supply side connection.

*** There are various catalog # available when gasket is included.

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

240V 200A Single-Phase Combo Meter Socket

MS-2-9.0



- (1) Socket to be Underwriters Laboratory (UL) listed.
- (2) Connections for terminating service conductors shall be the lay-in type.
- (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. Breakers with transfer switches must utilize a generator and apply to PNM with one. If used on a Commercial Service a Lever Operated Bypass is Required.
- (4) Service conduit to enter at point "A'
- (5) Permanent 240V overhead, customer owned underground, permanent 240V underground PNM Service <100' Maximum or less than (4/0 underground cable), or overhead and underground temporary service only.
- (6) Meter shall be 4' 5' 6" from finished grade.
- (7) Commercial application for non-critical loads, i.e. sprinkler control and gates. PNM will allow socket without bypass handle.
- (8) PNM does not permit a trough ahead of meter socket.
- (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 panels.

(11) PNM does not permit a trough ahead of meter socket.

REFERENCES

- (1) See DS-4-6.0 120/240V Underground Temporary Service Pole
- (2) See DS-4-8.0 Overhead Permanent/Temporary Single-Phase or Temporary Three-Phase Service Pole
- (3) See DS-4-9.0 Underground Residential Customer-Owned Service
- (4) See DM-4-11.0 Maximum Available Fault Current
- (5) See MS-3-7.0 Over 320A 240V Single-Phase Meter

Approved Equipment		
Manufacturer	Item	Mfg Part #
Eaton Ronk Siemens	320A UG Ringless 24T Socket 320A UG Ringless No Bypass 320A UG Ringless 24T Socket	U4042MCC MSB320 MC2442B1300SDL

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

240V 320A Single-Phase Combo Meter Socket Underground Residential ONLY



(11) PNM does not permit a trough ahead of meter socket.

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

MS-2-10.0

11/01/24 Е



Double-Window Three-Phase Instrument Transformer and Meter Enclosure

MS-3-2.0

Not to Scale

02/01/23 Е



Not to Scale

02/01/23 E





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) MS-3-2.0 Double-Window Three-Phase Instrument Transformer and Meter Enclosure
- (2) Must be used when main switch is larger than 200A.
- (3) Use only one of the options.
- (4) Must have 3/4" plywood backing inside enclosure.
- (5) If ducts or conductors cannot be kept out of shaded area due to parallel or large conductors. MS-3-8.0 drawings B must be used.
- (6) Maximum of two runs of 500 kcmil cable in a maximum of two ducts.
- (7) Line and load options shall be on different quarter section.
- (8) 1-2-3 to be identified in RED, Neutral in WHITE. For Delta services the third (wild) leg in ORANGE. Leave wire rolled up in CT can and ensure the wire is long enough to reach Main Disconnect Panel (MDP)

Table A

Allowed Number of Ducts	Maximum Conductors Size	
1	750 kcmil Overhead ONLY	
2	500 kcmil	
3	Not Allowed	
Maximum 4 Conductors Per Duct		

All conduits or nipples exiting a CT enclosure will be the same size and same number of conduits going out as the entrance conduits without exception.

Over 200A Three-Phase Overhead Meter

MS-3-7.5 11/01/24 E





(6) Line and load options shall be on different quarter section.

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





Three-Phase Bushing CT Meter Installation

11/01/24 Е



- (1) PNM will supply weatherproof lockable junction box and terminal strip for KYZ pulses or modems.
- (2) Customer will provide all conduit (1" maximum diameter) and wiring for his side of the terminal strip and box. Access to the box shall be under customer control. Customer will be responsible for providing a lock for the box and locking it. Conduit must be installed outside of meter enclosure pad.
- (3) Please note, there is a charge for this option.
- (4) PNM equipment will not be accessible to customer.

TERMINAL STRIP FOR KYZ PULSES

(1) PNM will supply a Form C dry contact isolation relay. The pulses per hour received by the customer's equipment will not exceed 7,200 per hour. The contact rating is 100VA at 100V DC or 120V AC at 1/4A maximum. Customer will provide AC power for their equipment.

TELEPHONE MODEM

- (1) PNM will supply a Hayes-compatible telephone modem internal to the meter.
- (2) Customer access to the moder will be through an RJ11 telephone termination in the junction box.
- (3) Customer will arrange for and pay for telephone line installation. This line will be exclusively used for communication with the meter.
- (4) Customer will pay monthly telephone charges.
- (5) Customer is responsible for telephone line maintenance.
- (6) Customer will provide PNM access to the phone line to interrogate the meter at no charge to PNM.

REFERENCES

- (1) See MS-2-7.0 Three-Phase Thirteen-Terminal Socket for CT Meter
- (2) See MS-3-11.0 120/208-277/480V CT Meter Enclosure

Optional Equipment to Provide Meter Data for Customer Use

MS-3-12.0 08/01/18 E



Not to Scale



- (1) Meter enclosure, may be mounted on either side of CT and PT enclosure.
- (2) Customer will furnish both meter socket and CT enclosure and deliver to PNM.
- (3) PNM will mount meter enclosure, transformer, meter and meter wiring.
- (4) Enclosure must comply with PNM specification M-1.

REFERENCES

- (1) See DS-7-17.2 7200/12470V CT and PT Meter Enclosure Precast Pad
- (2) See MS-2-7.0 Three-Phase Thirteen-Terminal Socket for CT Meter
- (3) See MS-3-20.0 7200/12470V CT and PT Meter Enclosure Mounts
- (4) See MS-3-21.0 7200/12470V CT and PT Meter Enclosure Pad

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

Tree bands for phase three

White tape is suitable for neutral conductors only

Approved Equipment		
Manufacturer	Item	Mfg Part #
Shallbetter Sunwest	Enclosure Enclosure	SPML-3480-715454-GA-PNM SW-1979

7200/12470V CT and PT Meter Enclosure

MS-3-17.0



Е



7200/12470V CT and PT Meter Enclosure Pad



- (4) Load conductors may exit either top or bottom of tenant breaker section. They shall not travel through or exit out of socket sections of modules.
- (5) All enclosures shall be securely mounted to building.
- (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) The single-phase house meter must be a four-jaw meter socket with a bypass handle. House meter must be tapped off from the phases and neutral of the line side meter pack main buss or disconnect breaker only when applicable.

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-2-2.0 120/240V 125/200A Permanent Single-Phase Meter Socket
- (5) See MS-2-5.0 120/240V 200A Single-Phase Meter Socket with Bypass Handle

Approved Equipment		
Manufacturer	Item	Mfg Part #
AMP AMP Eaton Eaton Eaton Eaton GE Siemens Siemens Siemens Square D Square D Square D Square D	200A OH/UG Ringless # Position 200A OH/UG Ringless Bypass # Pos 200A OH/UG Ringless Bypass # Pos 200A OH/UG Ringless Bypass 200A OH/UG Ringless Bypass 200A OH/UG Ringless Bypass 200A OH/UG Ringless Bypass	RMR*-*M400L RM*-*400L 1MM*** 1MP*** 35MM*** 35MM*** 37MM*** WMR*** WML***** WML***** WP2211RJ MPR***** MPL***** EZML****** MPH****** EZML******
*** Thoma and	Residential ONLY	. #

*** 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.

120/240V Single-Phase Four-Terminal Modular Meter and Equipment



- (2) Main disconnect may be required on the line side of any group of more than six meter sets to meet NEC, state or local codes.
- (3) New socket jaws installation must be minimum of 200A for gang meter sockets only. Fifth terminal to be in 9:00 o'clock position. For existing installations 125A is permitted.
- (4) Load conductors may exit either top or bottom of tenant breaker section. They shall not travel through or exit out of socket sections of modules.
- (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 #	
ABB ABB ABB ABB ABB ABB ABB ABB ABB	200A OH/UG Ringless # Position 200A OH/UG Ringless # Position 2025A OH/UG Ringless # Position	RMS18***22LRLR RMS18***22LRLR RMS112***22LRLR RMS112***22LRLR RMS28***22LRLR RMS28***22LRLR RMS212***22LRLR RMS212***22LRLR RMS212***22LRLR RMS112***22CHLBR	
ABB ABB AMP Eaton Eaton Eaton Eaton GE GE Landis & Gyr Siemens Siemens Square D Square D	225A OH/UG Ringless # Position 225A OH/UG Ringless # Position 200A OH/UG Ringless # Position	RMS212***22CHLBR RMS312***22CHLBR RM*-*400L 1MM*** 1MP*** 3MM**** 35MM**** 35MM**** 37MM**** TMPR8420 TMPR12020 HQ5 WMM**** WML****** MPR***** MPR***** MPR*****	

***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.

120/208V Five-Terminal Modular Meter and Equipment

MS-4-2.0

Grade



- (1) Line conduit must be rigid galvanized, Schedule 80 PVC or IMC. Coordinate size and number of line conduits with PNM.
- (2) Main disconnect may be required on the line side of any group of more than six meter sets to meet NEC, state or local codes.
- (3) All units shall be complete with sockets and breakers at the time of initial set of first meter.
- (4) Load conductors may exit either top or bottom of tenant breaker section. They shall not travel through or exit out of socket sections of modules.
- (5) All enclosures shall be securely mounted to building.
- (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) Guard posts will be required in traffic areas.
- (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.

REFERENCES

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

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.

Approved Equipment			
Manufacturer	Item	Mfg Part #	
Siemens Siemens	200A OH/UG Ringless # Position 200A OH/UG Ringless # Position, 600A Buss	WPL4*12RJ WPL6612RJ	
Siemens	200A OH/UG Ringless # Position, 800A Buss	WPL8612RJ	
Siemens	200A OH/UG Ringless # Position, 1000A Buss	WPL10612RJ	
Square D	200A OH/UG Ringless * Position	EZML33*225	

* There are various catalot#'s available for # of positions

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

120/208-277/480V 200A Three-Phase Four-Wire Multiple Meter





<u>NOTES</u>

- (1) Line conduit must be rigid galvanized, Schedule 80 PVC or IMC. Coordinate size and number of line conduits with PNM.
- (2) Main disconnect may be required on the line side of any group of more than six meter sets to meet NEC, state or local codes.
- (3) All units shall be complete with sockets and breakers at the time of initial set of first meter.
- (4) Load conductors may exit either top or bottom of tenant breaker section. They shall not travel through or exit out of socket sections of modules.
- (5) All enclosures shall be securely mounted to building.
- (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) Guard posts will be required in traffic areas.
- (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) "A" is for metering 120/208-277/480V seven-jaw sockets with 200A loads.
- (13) "B" is for metering customer with loads over 200A.

REFERENCES

- (1) See DM-4-11.0 Maximum Available Fault Currents
- (2) See DS-7-16.10 Guard Post
- (3) See MS-2-6.0 120/208 Wye or 120/240 Delta 200A Three-Phase Four-Wire Wye or Delta Meter Socket wit Bypass
- (4) See MS-3-8.0 Over 200A Three-Phase Meter Options
- (5) See MS-4-8.0 Switchgear Seven-Jaw Socket Meter
- (6) See MS-4-11.0 120/208 or 277/480V Switchgear Metering

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

Approved Equipment			
Manufacturer	ltem	Mfg Part #	
Square D	200A OH/UG Ringless * Position	EZML33*225	

* There are various catalog #'s available for # of positions

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

120/208-277/480V Three-Phase Four-Wire Multiple Meter

Е



- (1) This equipment to be used as housing for three-phase 120/208, 277/480V switchgear and metering when used outdoors.
- (2) Drawing must be submitted to meter department for approval.
- (3) Dual locking arrangements must be made. Enclosure door must be operable without the use of tools.
- (4) Customer building number must be permanently painted under main disconnect.
- (5) Same spacing can be used for various metering application.
- (6) Guard posts will be required in traffic areas.

REFERENCES

- (1) See DS-7-16.10 Guard Post
- (2) See MS-4-11.0 120/208 or 277/480V Switchgear Metering

Rain Tight Housing for Switchgear and Meter



(4) 1" placards to be used under main disconnect and adjacent to the One band for phase one corresponding socket on a non-removable part of the cabinet. Two bands for phase two Three bands for phase three White tape is suitable for neutral conductors only

Approved Equipment				
Manufacturer	Item	Mfg Part #		
AMP AMP AMP	200/320A Multi-Tenant Metering 200/320A Multi-Tenant Metering 200/320A Multi-Tenant Metering	CMU FMU FMUR		

Switchgear Meters with Padmount Transformer

MS-4-7.0

Е

08/01/24

No painted or written identification will be accepted.

(3) See MS-4-5.0 Raintight Housing for Switchgear and Meter (4) See MS-4-8.0 Switchgear Seven-jaw Socket Meter (5) See MS-4-9.0 Cradle Mount CT Switchgear Metering (6) See MS-4-10.0 Base Mount CT Switchgear Metering

(1) See Section 7 for individual pad details

(2) See DS-7-16 10 Guard Post

REFERENCES



- (1) Single meter covers with provisions to seal and or lock.
- (2) 120/208V, 277/480V seven jaw socket, 200A only.
- (3) 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.
- (4) Panel bus
- (5) Circuit breaker
- (6) Cross bus
- (7) Barriers per UL, NEC, AND PNM Requirements.
- (8) Service entrance equipment shall be designed for an available fault current of 60,000A symmetrical three-phase at the transformer.
- (9) Main disconnect may be required on the line side of any group of more than six meter sets to meet NEC, state or local codes.
- (10) Top meter shall be maximum of 79" from finish grade. Bottom meter shall be a minimum of 30" from finish grade. Maximum of four meters per column.
- (11) All units shall be complete with sockets and breakers at the time of the initial set of first meter.
- (12) Guard posts will be required iREFERENCES
- (1) See DM-4-11.0 Maximum Available Fault Currents
- (2) See DS-7-16.10 Guard post
- (3) See MS-2-6.0 120/208 Wye or 120/240 Delta 200A Three-Phase Four-Wire Wye or
- Delta Meter Socket with Bypass
- (4) See MS-4-9.0 Cradle Mount CT Switchgear Metering

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

Switchgear Seven-Jaw Socket Meter



Not to Scale

^{02/01/20} E


PNM METER STANDARD



NOTES

- (1) "A" is a pull section for cables from the padmount transformer. This section could be at either end of switchgear. Main disconnect could be required to meet NEC, state or local codes. Load conductors shall not be allowed in this or bus sections of switchgear.
- (2) "B" is for metering customers with loads over 200A.
- (3) "C" 200A seven-jaw sockets.
- (4) Front panels must be removable and sealable.
- (5) 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.
 (0) Delivery table
- (6) Rain tight housing should be used if switch gear is in unprotected location.
- (7) Switchgear metering must have a lockable load side main disconnect.

REFERENCES

- (1) See DM-4-11.0 Maximum Available Fault Currents
- (2) See MS-4-5.0 Raintight Housing for Switchgear and Meter
- (3) See MS-4-8.0 Seven-Jaw Socket Switchgear Meter
- (4) See MS-4-9.0 Cradle Mount CT Switchgear Metering

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

120/208 or 277/480V Switchgear Metering



- (1) Pedestal construction from 14 gauge steel with corrosion resistant finish.
- (2) Meter socket minimum rating 125A factory wired in separate wire way from terminal block to meter socket.
- (3) For services larger than 125A, a factory rated 200 or 320A pedestal must be used.
- (4) Insulated stud terminal block or bus pads to accommodate PNM connections.
- (5) Pedestal bonding lug grounding conductor must be continuous to breaker panel grounding terminal.
- (6) Termination section to have removable rain tight cover with provision for padlocking. All other removable portions of termination section must be sealable.
- (7) Rigid galvanized, schedule 80 PVC or IMC 90° elbow. If plastic conduit is used in place of rigid, it must be encased in 2" of concrete from where it enters metal enclosure, to 18" below ground level. End of elbow conduit run must extend beyond the edge of the concrete foundation.
- (8) Contact your new service representative with the meter location and estimated load for more information.
- (9) Commercial application for non-critical loads, i.e. sprinklers controls and gates. PNM will allow socket without bypass handle.
- (10) Allowed on single manufactured and mobile homes ONLY. For mobile home parks see MS-5-4.0.
- (11) Ground wire connector and rod per NEC Article 250.
- (12) Equipped with lever arm bypass with jaw tension release.

REFERENCES

(1) See DM-4-11.0 Maximum Available Fault Currents

Residential	Residential Underground Service Entrance Conduit Size (Internal Diameter)						
Service Distance (ft)	*125A Class 200A Class 320A Clas Meter Socket Meter Socket Meter Sock						
100' or Less	3.0"	3.0"	3.0"				
Greater than 100'	3.0"	3.0"	3.0"				

 Contact your new service representative with the meter location and estimated load for more information.

- *For manufactured and mobile homes <u>ONLY</u>
- Main breaker larger than 320 Amps See MS-3-7.0

Approved Equipment				
Manufacturer	Item	Mfg Part #		
Milbank Midwest	200A Ringless Pedestal 200A Ringless Pedestal Residential ONLY	U5136-0-200S U5136-0-200S		
Square D	200A Ringless Pedestal	UHTRP242363		

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

120/240V 125 to 200A Rated Socket Pedestal Meter

Not to Scale

MS-5-1.5 Page 1 11/01/22



- (1) Pedestal construction from 14 gauge steel with corrosion resistant finish.
- (2) Meter socket minimum rating 125A factory wired in separate wire way from terminal block to meter socket.
- (3) For services larger than 125A, a factory rated 200 or 320A pedestal must be used.
- (4) Insulated stud terminal block or bus pads to accommodate PNM connections.
- (5) Pedestal bonding lug grounding conductor must be continuous to breaker panel grounding terminal.
- (6) Termination section to have removable rain tight cover with provision for padlocking. All other removable portions of termination section must be sealable.
- (7) Rigid galvanized, schedule 80 PVC or IMC 90° elbow. If plastic conduit is used in place of rigid, it must be encased in 2" of concrete from where it enters metal enclosure, to 18" below ground level. End of elbow conduit run must extend beyond the edge of the concrete foundation.
- (8) Contact your new service representative with the meter location and estimated load for more information.
- (9) Commercial application for non-critical loads, ie. sprinklers controls and gates. PNM will allow socket without bypass handle.
- (10) Allowed on single manufactured and mobile homes ONLY. For mobile home parks see MS-5-4.0.
- (11) Ground wire connector and rod per NEC Article 250.
- (12) Equipped with lever arm bypass with jaw tension release.

REFERENCES

(1) See DM-4-11.0 Maximum Available Fault Currents

Residential Underground Service Entrance Conduit Size (Internal Diameter)

Service Distance (ft)	*125A Class Meter Socket	200A Class Meter Socket	320A Class Meter Socket		
100' or Less	3.0"	3.0"	3.0"		
Greater than 100'	3.0"	3.0"	3.0"		

Contact your new service representative with the meter location and estimated load for more information.

- *For manufactured and mobile homes ONLY
- Main breaker larger than 320 Amps See MS-3-7.0

Approved Equipment				
Manufacturer	Manufacturer Item			
Eaton Milbank Milbank		MHR200P U5136-O-200M-FMG U5136-O-200S-10GR		

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

120/240V 125 to 200A Rated Socket Pedestal Meter

Not to Scale

MS-5-1.5 Page 2 08/01/23 F



- (1) Pedestal construction from 14 gauge steel with corrosion resistant finish.
- (2) Meter socket minimum rating 125A factory wired in separate wire way from terminal block to meter socket.
- (3) For services larger than 125A, a factory rated 200 or 320A pedestal must be used.
- (4) Insulated stud terminal block or bus pads to accommodate PNM connections.
- (5) Pedestal bonding lug grounding conductor must be continuous to breaker panel grounding terminal.
- (6) Termination section to have removable rain tight cover with provision for padlocking. All other removable portions of termination section must be sealable.
- (7) Rigid galvanized, schedule 80 PVC or IMC 90° elbow. If plastic conduit is used in place of rigid, it must be encased in 2" of concrete from where it enters metal enclosure, to 18" below ground level. End of elbow conduit run must extend beyond the edge of the concrete foundation.
- (8) Contact your new service representative with the meter location and estimated load for more information.
- (9) Commercial application for non-critical loads, ie. sprinklers controls and gates. PNM will allow socket without bypass handle.
- (10) Allowed on single manufactured and mobile homes ONLY. For mobile home parks see MS-5-4.0.
- (11) Ground wire connector and rod per NEC Article 250.
- (12) Equipped with lever arm bypass with jaw tension release.

REFERENCES

(1) See DM-4-11.0 Maximum Available Fault Currents

Approved Equipment

Manufacturer	Item	Mfg Part #		
Milbank	320A Ringless Pedestal	CP3B5411GB22PBSP1		

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

Residential Underground Service Entrance Conduit Size (Internal Diameter)		
Service Distance (ft)	320A Class Meter Socket	
100' or Less	3"	
Greater than 100'	3"	

Contact your new service representative with the meter location and estimated load for more information.

- *For manufactured and mobile homes ONLY
- Main breaker larger than 320 Amps See MS-3-7.0

120/240V 320A Pedestal Meter

MS-5-2.0 Е

Not to Scale

08/01/23





* There are various catalog #'s available for # of positions

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

Three-Phase or Single-Phase, Overhead or Underground Field Build Structure

Not to scale

02/01/23 F

REFERENCES

- (1) See DS-4-4.5 Minimum Point of Attachment Height for Service Drop Cables
- (2) See DM-4-11.0 Maximum Available Fault Currents

MS-5-4.0





MS-5-6.0



Underground or Overhead Working Space for Electric Meter

MS-7-1.0 05/01/23 E



Underground or Overhead Working Space for REC Meter

Not to Scale

MS-7-1.5 05/01/23 E





- (3) If REC meter is greater than 5' from or not in line of site of the billing meter:
- A red etched placard on the billing meter that reads "Warning Customer Owned Generation Connected. See drawing for disconnect location."
- One-line and Site Map located within 2' of Billing meters.
- (4) To pass meter set inspection, all generator equipment and breakers must be ready in the ON position, and inverter programmed and ready to operate. PNM cannot access or operated any customer owned equipment except for the meter and utility accessible Generation Disconnect.





Standard 120/240V Meter Base - Neutral NOT Bonded

08/01/22 Е



<u>NOTES</u>

- (1) Check with your new service representative if you have a special voltage requirements.
- (2) Do not bond the neutral to the meter case. Ground the meter case with an equipment grounding conductor or by metallic conduit.
- (3) A REC meter cannot be installed in a Multiple Meter Center.
- (4) If supply side connection, Customer Generation Disconnect must be service entrance rated.
- (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) Meter shall be 4' 5' 6'' from finished grade.

Third Party Meter with REC Meter Base Standard 120V Meter Base





PNM METER STANDARD











NOTES

- (1) Socket to be Underwriters Laboratory (UL) listed and same as, or similar to the above drawings.
- (2) Connections for terminating service conductors are the lay-in type.
- (3) Service duct to enter at point "A"
- (4) 120/240V Overhead and customer owned underground or overhead and underground temporary service only.
- (5) Meter shall be 4' 5' 6" from finished grade.
- (6) Prior approval is required by Meter Department for all non-standard meter sockets.
- (7) Commercial application for non-critical loads, i.e. sprinkler control and gates. PNM will allow socket without bypass handle.
- (8) PNM does not permit a trough ahead of meter socket.
- (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.

REFERENCES

- (1) See DS-4-6.0 120/240V Underground Service Pole
- (2) See DS-4-8.0 Overhead Permanent/Temporary Single-Phase or Temporary Three-Phase Service Pole
- (3) See DS-4-9.0 Underground Residential Customer-Owned Service
- (4) See DM-4-11.0 Maximum Available Fault Current
- (5) See MS-8-1.0 REC Meter Base Standard 120/240V Meter Base-Neutral NOT Bonded
- (6) See MS-8-1.5 REC Meter Base Standard 240V Meter Base without Neutral

Approved Equipment					
Manufacturer	Item	Mfg Part #			
Durham Eaton Eaton GE Milbank Milbank Square D Square D Square D	100A OH/UG Ringless Socket 125A OH Ringless Socket 125A OH/UG Ringless Socket 100A OH/UG Ringless Socket	UTRS101B MBT48B125BTS UTRS101BE 1MP*** UHTRS101BGE U7487-RL-TG U5934-XL-BLG RC8165100CH UTRS101B UGHTRS101B			

* Varies depending on hub size.

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

120/240V 100-150A Single-Phase REC Meter Socket for Renewable Systems 10 kW or Less

Not to Scale

05/01/22 E



See DS-4-9.0 Underground Residential Customer-Owned Service (3)

- (4) See DM-4-11.0 Maximum Available Fault Current
- (5) See MS-3-7.0 Over 320A 240V Single-Phase Meter

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

200A OH Ringless Socket

240V 200A Customer Overhead or Underground Single-Phase Meter Socket 10.1 kW or Greater

Talon

Not to Scale

02/01/23 Е

UAT417-XGF



(6)	Fused	dis	conn	ect	mu	st be	e used	for	systems	50kW	and	larger	

(7) Meter shall be 4' - 5' 6" from finished grade.

277/480V, 120/208V Four-Wire Ground Wye 1 Inverter, 3 Outputs without Neutral

MS-8-3.0

05/01/23 E



Not to Scale

1 Inverter, 3 Outputs with Neutral

08/01/22 E



- (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	

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

277/480V, 120/208V Four-Wire Ground Wye
3 Inverters, 3 Outputs with Neutral

Е

05/01/23



- (1) Meter enclosure, may be mounted on either side of CT and PT enclosure.
- (2) Customer will furnish both meter socket and CT enclosure and deliver to PNM.
- (3) PNM will mount meter enclosure, transformer, meter and meter wiring.
- (4) Enclosure must comply with PNM specification M-1.

REFERENCES

- (1) See DS-7-17.2 7200/12470V CT and PT Meter Enclosure Precast Pad
- (2) See MS-2-7.0 Three-Phase Thirteen-Terminal Socket for CT Meter
- (3) See MS-3-20.0 7200/12470V CT and PT Meter Enclosure Mounts
- (4) See MS-3-21.0 7200/12470V CT and PT Meter Enclosure Pad

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

Tree bands for phase three

White tape is suitable for neutral conductors only

	Approved Equipment	
Manufacturer	Item	Mfg Part #
Shallbetter Sunwest	Enclosure Enclosure	SPML-3480-715454-GA-PNM SW-1979

7200/12470V CT and PT Meter Enclosure



11/01/24



Overhead Option

All conduits or nipples exiting a CT enclosure will be the same size and same number of conduits going out as the entrance conduits without exception.



- (6) Maximum of two runs of 500 kcmil cable in a maximum of two ducts.
- (7) Line and load options shall be on different quarter section.
- (8) 1-2-3 to be identified in RED, Neutral in WHITE. For Delta services the third (wild) leg in ORANGE. Leave wire rolled up in CT can and ensure the wire is long enough to reach Main Disconnect Panel (MDP)

MS-8-6.5

Maximum Conductors

Size

750 kcmil

Overhead ONLY

500 kcmil

Not Allowed

Over 200A Three-Phase Overhead Meter

Not to Scale

Enclosure

REVISION

11/01/24 Е

Table A

All conduits or nipples exiting a CT

number of conduits going out as the

entrance conduits without exception.

enclosure will be the same size and same



Underground or Overhead Working Space for REC Meter

Not to Scale

MS-8-11.0 05/01/23 E





- (3) If REC meter is greater than 5' from or not in line of site of the billing meter:
- A red etched placard on the billing meter that reads "Warning Customer Owned Generation Connected. See drawing for disconnect location."
 One line and Site Map least durithin Staf Different term
- One-line and Site Map located within 2' of Billing meters.
- (4) To pass meter set inspection, all generator equipment and breakers must be ready in the ON position, and inverter programmed and ready to operate. PNM cannot access or operated any customer owned equipment except for the meter and utility accessible Generation Disconnect.