

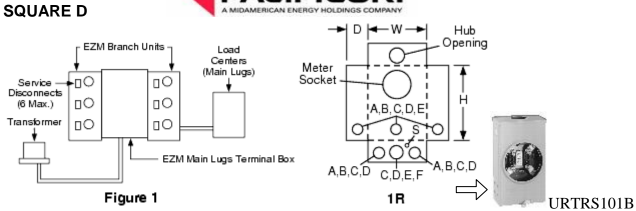
		Approved Voltage	Optional Voltage w/Utility Approved
		120/240V	120/208V
Type of Service & Socket		1 PH 3W	1 PH 3W
		4 Terminal	5 Terminal
100 Amp Socket Only, Overhead	Surface	URTRS101B	A5J
		Figure 1R	
100 Amp Multiple Meter Socket &	Surface	MP2212 or equal	5J
Circuit Breaker Combinations, Overhead		EZM3400CBU series	5J
Overneau		Figure 1	
	Flush	MPSF12	
100 Amp Socket & Circuit Breaker Combinations, Underground/Overhead	Surface	SC1624M100S	NA
		SC8L125S	
		SC1624M125S	
200 Amp Socket & Circuit Breaker	Surface	SC816D200C	NA
Combinations, Underground/Overhead		SC3040M200S	
	Semi Flush	SC816F200F	
		SC2040M200F	

NA: Not Available

Note: This list of approved manufacturer's meter equipment is indicative of many of the types of equipment that is acceptable but is not an exhaustive list of all possible acceptable versions manufactured by a particular company. The general guidelines to consider when selecting meter equipment not shown is that PacifiCorp:

- Requires EUSERC approved metering equipment
- Requires manual link bypasses--lever bypasses and automatic bypasses not allowed.
- Requires that all non-residential meter sockets shall have manual link bypass or safety socket.
- Requires ANSI detachable type meter socket--no A-base or K-base sockets.
- Requires all sockets shall be ring types--ringless not allowed.
- Allows single and polyphase direct connect sockets up to a maximum of 225 amperes.
- Allows 400 ampere direct connect sockets with manual link bypasses for single phase only.
- Requires that safety sockets be on all commercial polyphase services and on single-phase 480-volt services.

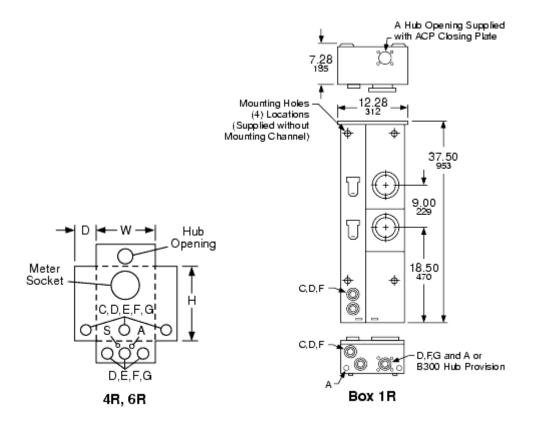






		Approved Voltage	Optional Voltage w/Utility Approved
Turns of Complete & Cook		120/240V	120/208V
Type of Service & Socket		1 PH 3W	1 PH 3W
		4 Terminal	5 Terminal
100 Amp Meter Socket & Circuit	Surface	MP22125 Fig 1R	5J
Breaker Combination, Underground 2 position shown	Flush	MPSF12 fig 1R	5J
200 Amp Socket Only, Overhead	Surface	URTRS202B	5AJ
		Figure 6R	

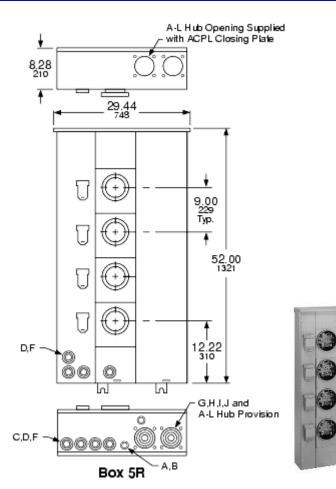
NA: Not Available







		Approved Voltage	Optional Voltage w/Utility Approved
Type of Service & Socket		120/240V	120/208V
		1 PH 3W	1 PH 3W
		4 Terminal	5 Terminal
200 Amp Multiple Meter Socket &	Surface	MP64200	5J
Circuit Breaker Combination, Overhead or Underground	rcuit Breaker Combination, Overhead Underground Flush		5J
(4 meter sockets shown)			
200 Amp Socket Only, Underground	Surface	NA	NA
	Flush	NA	NA





		Approved Voltage
		120/240V
Type of Service & Socke	et	1 PH 3W
		4 Terminal
400 Amp Socket Only, Overhead	Surface	CU12L400CB with
		CK8326
	Flush	CU12L400CB with
		CK8326 and FK400 kit
400 Amp Socket Only, Underground	Surface	CU12L400CB
	Flush	CU12L400CB with
		FK400 kit

NA: Not Available

COMMERCIAL SERVICES

		Approved Voltage
		120/240V
Type of Service & Socke	et	1 PH 3W
		4 Terminal
400 Amp Socket Only, Overhead	Surface	CU12L400CB with CK8326
	Flush	CU12L400CB with CK8326 and FK400 kit
400 Amp Socket Only, Underground	Surface	CU12L400CB
	Flush	CU12L400CB with FK400 kit

NA: Not Available



		Approved Voltage	Optional Voltage w/Utility Approved
Type of Service & Socket		120/240V	120/208V
		1 PH 3W	1 PH 3W
		4 Terminal	5 Terminal
200Amp Meter Socket & Circuit Breaker	Main	EZM1400CBU	5J
Combination, 2,3,4 sockets		EZM1600CBU	
		EZM1800CBU	
	Branch	EZM112200	5J
		EZM113200	
		EZM114200	

NA: Not Available

Summary of Meter Moduals Residential

Туре	Number of Sockets	125 Amp Breaker	200 Amp Breaker
	2	SQD Type MP	SQD Type MP
	3	SQD Type MP	SQD Type MP
All in One	4	SQD Type MP	SQD Type MP
	5	SQD Type MP	SQD Type MP
	6	SQD Type MP	SQD Type MP
	2	SQD Type EZM	SQD Type EZM
	3	SQD Type EZM	SQD Type EZM
Modular	4	SQD Type EZM	SQD Type EZM
	5	Not Approved: Will Exc	ceed Height Requirements
	6	Per PacifiCorp's ERG's	

NA: Not Available

Check manufacturer specification for cross bus ratings.



COMMERCIAL SERVICES

	MODULAR BASES	
System Type	Number of Sockets	200 Amp Breaker
3 PH 4 W	1	EZMT331200
120/208 VAC or 240/120 VAC	2	EZMT332200
Delta	3	Not Approved: Will exceed height requirements per PacifiCorp's ESR

PULL BOX

System Type	Amperes Rating	Catalog
Single and Three	Up to 1200 amps	SQD Model EZM, Type CBU
Phase		Select the appropriate catalog number per the service
Underground only		type.