

# **Customer Purchased Meter Sockets & Equipment**

# A Guide for the Proper Selection, Purchase and Use of Meter Sockets and Equipment Purchased by Our Customers

In certain electric meter installations, customers will be required to purchase approved sockets and metering equipment from a supplier or distributor of their choice. Click on the links in the index below for more information.

GENERAL INFORMATION	Page 2
APPROVED METERING EQUIPMENT INFORMATION	Pages 3-14
⇒ Modular Metering Equipment Information	Page 3
Modular Meter Sockets	Page 4-7
URD Service Entrance Modules	<u>Page 8-9</u>
$\Rightarrow$ <u>Meter Paks</u>	<u>Page 10</u>
⇒ Horizontal Style Multiple Meter Socket Info	<u>Page 11</u>
Horizontal Multiple Meter Sockets- 1 Phase	<u>Page 11</u>
Horizontal Multiple Meter Sockets- 3 Phase	<u>Page 12</u>
⇒ <u>Combination Meter Socket-Transfer Switch for Generators</u>	<u>Page 13</u>
$\Rightarrow$ <u>Metering Pedestals</u>	<u>Page 14</u>
POLICY & PROCEDURES	<u>Page 15</u>



#### MODULAR METERING EQUIPMENT INFORMATION

Modular metering equipment is purchased by the customer. It is generally used for larger multi-unit dwellings such apartment buildings and condominiums. They can also be used for commercial applications such as strip malls and professional buildings. Modular meter sockets are multiple position sockets that can be connected together to obtain various combinations of units as needed. Approved modular metering equipment consists of modular meter sockets and modular service entrance equipment that are available in:

- 120/240 volt, 3 wire, single phase
- 120/208 volt, 3 wire Network, single phase
- 120/240 volt, 4 wire Delta, three phase
- 120/208 volt, 4 wire Wye, three phase
- 125 amp sockets
- 200 amp sockets
- 320 amp continuous duty (400 amp intermittent duty)
- URD Service entrance modules are available in Pull/Tap/Terminal Boxes and combination Main Device with UG Pull box for utility URD wire termination

Important information & requirements:

- All equipment must be UL listed and labeled
- Sockets must have ringless covers, with Utility sealing hasps
- Sockets must include horn by-passes
- Units must contain barriered, sealable compartment for unmetered, energized conductors and parts
- Max. height to the center of the top meter position is 66" above final grade (60" is preferred when installing shorter units)
- Min. height to the center of the bottom meter position is 30" above final grade
- Units are to be located outdoors
- Equipment must be approved by Consumers Energy
- Modular metering equipment must be installed in accordance with Consumers Energy Standards and the National Electric Code

Because of the specific types of metering and service requirements for modular metering installations, further restrictions and requirements may apply. It is imperative to consult with your CES before considering its use. Additionally, you will need to work with your supplier or distributor in determining specific equipment needs per your load requirements, making sure that only Consumers Energy approved equipment is ordered and installed in accordance with Consumers Energy standards.

See the following 6 pages for specific listings on approved modular meter sockets and modular service entrance equipment.





# "APPROVED LIST"

**Modular Meter Sockets** 

120/24	120/240 Volt, 3 Wire, 1 Phase In - 1 Phase Out, 125 Amp, Modular Sockets					
Meter	Eaton	General Electric	Siemens	Square D		
Position	Catalog No.	Catalog No.	Catalog No.	Catalog No.		
2 Position	3MM212RRLB	TMPR8212R-HB	WMM21125RB	Not Available		
3 Position	1MM312RRLB	TMPR8312R-HB	WMM31125RB	EZMH113125		
4 Position	1MM412RRLB	TMPR8412R-HB	WMM41125RB	EZMH114125		
5 Position	1MM512RRLB	TMPR8512R-HB	WMM51125RB	EZMH115125		
6 Position	Not Approved*	Not Approved*	Not Approved*	Not Approved*		
120/24	0 Volt, 3 Wire, 1 P	hase In - 1 Phase O	ut, 200 Amp, Mod	lular Sockets		
Meter	Eaton	General Electric	Siemens	Square D		
Position	Catalog No.	Catalog No.	Catalog No.	Catalog No.		
2 Position	3MM220RRLB	TMPR8220R-HB	WMM21225RB	EZMH112225		
3 Position	1MM320RRLB	TMPR8320R-HB	WMM31225RB	EZMH113225		
4 Position	1MM420RRLB	TMPR8420R-HB	WMM41225RB	EZMH114225		
5 Position	Not Available	Not Available	WMM51225RB	EZMH115225		
6 Position	Not Available	Not Available	Not Approved*	Not Available		
120/240	120/240 Volt, 3 Wire, 1 Phase In - 1 Phase Out, 320/400 Amp, Modular Sockets					
Meter	Eaton	General Electric	Siemens	Square D		
Position	Catalog No.	Catalog No.	Catalog No.	Catalog No.		
1 Position	35MM140R1240	Approval Pending	WML11400RJ	EZML111400		
2 Position	35MM240R1240	Approval Pending	WML21400RJ	EZML112400		



#### "APPROVED LIST" Modular Meter Sockets (Continued)

120/240 Volt, 3 Wire, 1 Phase In - 1 Phase Out, 400 Amp, K-4/Bolt-In, Modular Sockets **NO LONGER APPROVED** 

12	120/208 Volt, 4 Wire, 3 Phase In - 1 Phase Out "Network", 125 Amp,						
		Modular Sock					
Meter	Eaton	General Electric	Siemens	Square D			
Position	Catalog No.	Catalog No.	Catalog No.	Catalog No.			
		TMPR8212R-					
2 Position	3MM212RRLB**	HB**	WMM22125RJB	Not Available			
		TMPR8312R-	WMM32125RJB				
3 Position	3MM312RRLB**	HB**		EZMH313125			
		TMPR8412R-	WMM42125RJB				
4 Position	3MM412RRLB**	HB**		EZMH314125			
		TMPR8512R-	WMM52125RJB				
5 Position	3MM512RRLB**	HB**		EZMH315125			
6 Position	Not Approved*	Not Approved*	Not Approved*	Not Approved*			
120/208 Volt, 4 Wire, 3 Phase In - 1 Phase Out "Network", 200 Amp,							
		Modular Sock	ets				
Meter	Eaton	General Electric	Siemens	Square D			
Position	Catalog No.	Catalog No.	Catalog No.	Catalog No.			
		TMPR8220R-	WMM22225RJB				
2 Position	3MM220RRLB**	HB**		EZMH312225			
		TMPR8320R-	WMM32225RJB				
3 Position	3MM320RRLB**	HB**		EZMH313225			
		TMPR8420R-	WMM42225RJB				
4 Position	3MM420RRLB**	HB**		EZMH314225			
5 Position	Not Approved*	Not Approved*	WMM52225RJB	Not Approved*			
6 Position	Not Approved*	Not Approved*	Not Approved*	Not Approved*			



## "APPROVED LIST" Modular Meter Sockets (Continued)

120/208	120/208 Volt, 4 Wire, 3 Phase In - 1 Phase Out "Network", 320/400 Amp, Modular Sockets					
Meter	Eaton	General Electric	Siemens	Square D		
Position	Catalog No.	Catalog No.	Catalog No.	Catalog No.		
1 Position	35MM140R1240	Approval Pending	WML12400RJ	EZML311400		
2 Position	35MM240R1240	Approval Pending	WML22400RJ	EZML312400		
120/208V &	120/240V, 4 Wire, 3	Phase, 100 Amp, L	ever Bypass, Mo	odular Sockets		
Meter	Eaton	General Electric	Siemens	Square D		
Position	Catalog No.	Catalog No.	Catalog No.	Catalog No.		
1 Position	Not Available	Not Available	WML13100RJ	Not Available		
2 Position	Not Available	Not Available	WML23100RJ	Not Available		
3 Position	Not Available	Not Available	WML33100RJ	Not Available		
4 Position	Not Available	Not Available	Not Approved*	Not Available		
120/208V & 120/240V, 4 Wire, 3 Phase, 200 Amp, Lever Bypass, Modular Sockets						
Meter	Eaton	General Electric	Siemens	Square D		
Position	Catalog No.	Catalog No.	Catalog No.	Catalog No.		
1 Position	37MM120R12	TMPR312122R	WML13225RJ	EZML331-225		
2 Position	37MM220R12	TMPR312222R	WML23225RJ	EZML332-225		
3 Position	37MM320R12	TMPR312322R	WML33225RJ	EZML333-225		
4 Position	Not Approved*	Not Approved*	Not Approved*	Not Approved*		



## "APPROVED LIST" Modular Meter Sockets (Continued)

120/2	120/208V & 120/240V, 4 Wire, 3 Phase, 320/400 Amp, Lever Bypass, Modular Sockets					
Meter	Eaton	General Electric	Siemens	Square D		
Position	Catalog No.	Catalog No.	Catalog No.	Catalog No.		
1 Position	37MM140R1240	Approval Pending	WML13400RJ	EZML331400		
2 Position	37MM240R1240	Approval Pending	WML23400RJ	EZML332400		
120/208V & 120/240 V, 4 Wire, 3 Phase, 400 Amp, K-7/Bolt-In, Modular Sockets NO LONGER APPROVED						
<ul> <li>⇒ *Sockets exceed Consumers Energy's min/max height requirement and are not approved.</li> <li>⇒ Max height is 66" to the center of the top meter position (60" is preferred when installing shorter units) and min height is 30" to center of the bottom meter position. Design and installation must be configured according to max/min meter heights.</li> <li>⇒ ** Use appropriate suffix for proper phase balancing such as: AB; BC; or CA.</li> <li>⇒ Customer purchased sockets must be from the "Approved" list.</li> <li>⇒ Consumers Energy has the right to refuse service to meter sockets and metering equipment that is not approved.</li> </ul>						



#### "APPROVED LIST" URD Service Entrance Modules

Approved E	Approved Equipment for Direct Termination of Consumer Energy Service URD Wire					
C	ombination Main Fusi	ble Switch with Ut	ility Pull Box- 1 P	hase		
	Eaton	General Electric	Siemens	Square D		
Amp Rating	Catalog No.	Catalog No.	Catalog No.	Catalog No.		
400	1MFS400RUG	TMPFB4RCLL	WES1400BU	EZM1400FSU		
600	1MFS600RUG	TMPFB6RCLL	WES1600BU	EZM1600FSU		
800	1MFS800RUG	TMPFB8RCLL	WES1800BU	EZM1800FSU		
1200	1MFS1200RUG	Not Available	WES11200BU	EZM11200FSU		
C	ombination Main Fusi	ble Switch with Ut	ility Pull Box- 3 P			
	Eaton	General Electric	Siemens	Square D		
Amp Rating	Catalog No.	Catalog No.	Catalog No.	Catalog No.		
400	3MFS400RUG	TMP3FB4RCLL	WES3400BU	EZM3400FSU		
600	3MFS600RUG	TMP3FB6RCLL	WES3600BU	EZM3600FSU		
800	3MFS800RUG	TMP3FB8RCLL	WES3800BU	EZM3800FSU		
1200	3MFS1200RUG	Not Available	WES31200BU	Not Available		
С	ombination Main Circu	uit Breaker with Ut	ility Pull Box- 1 P	hase		
	Eaton	General Electric	Siemens	Square D		
Amp Rating	Catalog No.	Catalog No.	Catalog No.	Catalog No.		
400	1MCBE400R	Not Available	WEB1400B/BU	EZM1400CBU		
600	1MCBE600R	Not Available	WEB1600B/BU	EZM1600CBU		
800	1MCBE800R	Not Available	WEB1800B/BU	EZM1800CBU		
1000	Not Available	Not Available	WEB11000B/BU	EZM11000CBU		
1200	1MCBE1200R	Not Available	WEB11200B/BU	EZM11200CBU		
1600	1MCB1600RUGCCL	Not Available	Not Available	EZM11600CBU		
2000	1MCB2000RUGCCL	Not Available	Not Available	EZM12000CBU		
C	ombination Main Circu	uit Breaker with Ut	· · · · · · · · · · · · · · · · · · ·	-		
	Eaton	General Electric	Siemens	Square D		
Amp Rating	Catalog No.	Catalog No.	Catalog No.	Catalog No.		
400	3MCBE400R	Not Available	WEB3400B/BU	EZM3400CBU		
600	3MCBE600R	Not Available	WEB3600B/BU	EZM3600CBU		
800	3MCBE800R	Not Available	WEB3800B/BU	EZM3800CBU		
1000	Not Available	Not Available	WEB31000B/BU	EZM31000CBU		
1200	3MCBE1200R	Not Available	WEB31200B/BU	EZM31200CBU		
1600	3MCB1600RUGCCL	Not Available	Not Available	EZM31600CBU		
2000	3MCB2000RUGCCL	Not Available	Not Available	EZM32000CBU		



### "APPROVED LIST" URD Service Entrance Modules (Continued)

Eaton Amp RatingEaton Catalog No.General Electric Catalog No.Siemens Catalog No.Square D Catalog No.225Not AvailableNot AvailableNot AvailableEZM1225TB4003MTB400RTMPL4RWTB1400CUEZM1225TB6003MTB600RTMPL4RWTB1400CUEZM1400TB6003MTB600RTMPL6RNot AvailableEZM1600TB8001MTB800RTMPL8RWTB1800CUEZM1800TB12001MTB1200RTMPL12RWTB11200CUEZM1100TBU16001MTB1600RCNot AvailableWTB11600CUEZM1100TBTap/ Terminal Box- 3 PhaseAmp RatingCatalog No.Catalog No.Tamp Terminal Box- 3 PhaseMamp RatingCatalog No.T	Tap / Terminal Box- 1 Phase						
Amp RatingCatalog No.Catalog No.Catalog No.Catalog No.225Not AvailableNot AvailableNot AvailableEZM1225TB4003MTB400RTMPL4RWTB1400CUEZM1400TB6003MTB600RTMPL6RNot AvailableEZM1600TB8001MTB800RTMPL8RWTB1800CUEZM1800TB12001MTB1200RTMPL12RWTB11200CUEZM11200TBU16001MTB1600RCNot AvailableWTB11600CUEZM11600TBTap/ Terminal Box- 3 PhaseEatonGeneral ElectricSemensSquare DAmp RatingCatalog No.Catalog No.Catalog No.Catalog No.225Not AvailableNot AvailableNot AvailableEZM3400TB4003MTB400RTMP3L4RWTB3400CUEZM3400TB6003MTB600RTMP3L6RNot AvailableEZM3600TB8003MTB600RTMP3L8RWTB300CUEZM31200TBU16003MTB1200RTMP3L8RWTB31600CUEZM31200TBU16003MTB100RCNot AvailableWTB31600CUEZM31200TBU16003MTB1600RCNot AvailableWTB31600CUEZM31200TBU16001UGPB400RTMP3L4RWTB31600CUEZM31200TBU16001UGPB400RTMPU4RNot AvailableNot Available8001UGPB400RTMPU4RNot AvailableNot Available12001UGPB400RTMPU4RNot AvailableNot Available8001UGPB400RTMPU4R<					Square D		
225Not AvailableNot AvailableNot AvailableEZM1225TB4003MTB400RTMPL4RWTB1400CUEZM1400TB6003MTB600RTMPL6RNot AvailableEZM1600TB8001MTB800RTMPL8RWTB1800CUEZM1800TB12001MTB1200RTMPL12RWTB11200CUEZM11200TBU16001MTB1600RCNot AvailableWTB11600CUEZM11600TBTap/ Terminal Box- 3 PhaseEatonGeneral ElectricSeimensSquare DCatalog No.Catalog No.Catalog No.Catalog No.225Not AvailableNot AvailableNot AvailableEZM3205TB4003MTB400RTMP3L4RWTB3400CUEZM3400TB6003MTB600RTMP3L6RNot AvailableEZM3600TB8003MTB600RTMP3L8RWTB300CUEZM31200TBU16003MTB1200RTMP3L8RWTB31600CUEZM31200TBU16003MTB1600RCNot AvailableWTB31600CUEZM31200TBU16003MTB100RTMP3L8RWTB31600CUEZM31200TBU16003MTB100RCNot AvailableWTB31600CUEZM31200TBU16001UGPB400RTMP4RNot AvailableNot Available8001UGPB400RTMPU4RNot AvailableNot Available8001UGPB800RTMPU4RNot AvailableNot Available8001UGPB800RTMPU4RNot AvailableNot Available8001UGPB800RTMPU4RNot AvailableN	Amp Pating						
4003MTB400RTMPL4RWTB1400CUEZM1400TB6003MTB600RTMPL6RNot AvailableEZM1600TB8001MTB800RTMPL8RWTB1800CUEZM1800TB12001MTB1200RTMPL12RWTB11200CUEZM11200TBU16001MTB1600RCNot AvailableWTB11600CUEZM11600TBTap/ Terminal Box- 3 PhaseEatonGeneral ElectricSiemensSquare DCatalog No.Catalog No.Catalog No.Catalog No.Catalog No.225Not AvailableNot AvailableNot AvailableEZM3225TB4003MTB400RTMP3L4RWTB3400CUEZM3400TB6003MTB600RTMP3L8RWTB300CUEZM3600TB8003MTB600RTMP3L8RWTB300CUEZM3200TB12003MTB1200RTMP3L12RWTB3100CUEZM31200TBU16003MTB600RCNot AvailableWTB31600CUEZM31200TBU16003MTB1200RTMP3L12RWTB31600CUEZM31200TBU16003MTB1600RCNot AvailableWTB31600CUEZM31600TB12001UGPB400RTMPU4RNot AvailableNot Available8001UGPB800RTMPU4RNot AvailableNot Available12001UGPB1200RTMPU4RNot AvailableNot Available8001UGPB1200RTMPU4RNot AvailableNot Available12001UGPB120RTMPU4RNot AvailableNot Available8001UGPB120RTMPU4RNot Availab			•	<b>v</b>	U U		
6003MTB600RTMPL6RNot AvailableEZM1600TB8001MTB800RTMPL8RWTB1800CUEZM1800TB12001MTB1200RTMPL12RWTB11200CUEZM11200TBU16001MTB1600RCNot AvailableWTB11600CUEZM11600TBTap/ Terminal Box- 3 PhaseAmp RatingEatonGeneral Electric Catalog No.Siemens Catalog No.Square D Catalog No.225Not AvailableNot AvailableNot AvailableEZM3225TB4003MTB400RTMP3L4RWTB3400CUEZM3400TB6003MTB600RTMP3L6RNot AvailableEZM3800TB8003MTB800RTMP3L8RWTB3800CUEZM3800TB12003MTB1200RTMP3L12RWTB31600CUEZM31200TBU16003MTB100RCNot AvailableWTB31600CUEZM31200TBU16003MTB100RTMP3L8RWTB31600CUEZM31200TBU16003MTB100RTMP3L8RWTB31600CUEZM31200TBU16003MTB100RCNot AvailableWTB31600CUEZM31200TBU16003MTB100RCNot AvailableWTB31600CUEZM31200TBU16003MTB100RCNot AvailableWTB31600CUEZM31200TBU12001UGPB400RTMPU4RNot AvailableNot Available12001UGPB800RTMPU4RNot AvailableNot Available12001UGPB1200RTMPU4RNot AvailableNot Available12001UGPB1200RTMPU4RNot AvailableNot Available<							
8001MTB800RTMPL8RWTB1800CUEZM1800TB12001MTB1200RTMPL12RWTB11200CUEZM11200TBU16001MTB1600RCNot AvailableWTB11600CUEZM11600TBTap/ Terminal Box- 3 PhaseCatalog No.Catalog No.Catalog No.Catalog No.225Not AvailableNot AvailableNot AvailableEZM3225TB4003MTB400RTMP3L4RWTB3400CUEZM3400TB6003MTB600RTMP3L6RNot AvailableEZM3600TB8003MTB600RTMP3L8RWTB3800CUEZM3800TB12003MTB1200RTMP3L12RWTB31200CUEZM31200TBU16003MTB1600RCNot AvailableWTB31600CUEZM31200TBU16003MTB1600RCNot AvailableWTB31600CUEZM31200TBU12001UGPB400RTMP9L12RWTB31600CUEZM31200TBU12001UGPB400RTMPU4RNot AvailableNot Available8001UGPB400RTMPU4RNot AvailableNot Available12001UGPB1200RTMPU4RNot AvailableNot Available12001UGPB1200RTMPU4RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot Available1200 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>							
12001MTB1200RTMPL12RWTB11200CUEZM11200TBU16001MTB1600RCNot AvailableWTB11600CUEZM11600TBTap/ Terminal Box- 3 PhaseAmp RatingCatalog No.Catalog No.Catalog No.Catalog No.225Not AvailableNot AvailableNot AvailableEZM3225TB4003MTB400RTMP3L4RWTB3400CUEZM3400TB6003MTB600RTMP3L6RNot AvailableEZM3600TB8003MTB800RTMP3L8RWTB3800CUEZM31200TB12003MTB1200RTMP3L12RWTB31200CUEZM31200TBU16003MTB1600RCNot AvailableWTB31600CUEZM31200TBU16003MTB1600RCNot AvailableWTB31600CUEZM31200TBU16001UGPB400RTMP3L12RWTB31600CUEZM31600TB8001UGPB400RTMPU4RNot AvailableNot Available12001UGPB400RTMPU4RNot AvailableNot Available8001UGPB400RTMPU4RNot AvailableNot Available12001UGPB400RTMPU4RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot Available12001UGPB1200RTMPU4RNot AvailableNot Available<							
16001MTB1600RCNot AvailableWTB11600CUEZM11600TBTap/ Terminal Box- 3 PhaseEatonGeneral ElectricSiemensSquare DAmp RatingCatalog No.Catalog No.Catalog No.Catalog No.225Not AvailableNot AvailableNot AvailableNot Available4003MTB400RTMP3L4RWTB3400CUEZM3225TB6003MTB600RTMP3L6RNot AvailableEZM3600TB8003MTB800RTMP3L8RWTB3100CUEZM3800TB12003MTB1200RTMP3L12RWTB31200CUEZM31200TBU16003MTB1600RCNot AvailableWTB31600CUEZM31600TB12003MTB1600RCNot AvailableWTB31600CUEZM31600TB12003MTB1600RCNot AvailableWTB31600CUEZM31600TB12001UGPB400RTMPU4RNot AvailableNot Available8001UGPB400RTMPU4RNot AvailableNot Available8001UGPB800RTMPU8RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot Available8001UGPB1200RTMPU12RNot AvailableNot Available8001UGPB1200RTMPU12RNot AvailableNot Available8001UGPB1200RTMPU12RNot AvailableNot Available8001UGPB1200RTMPU3RNot AvailableNot Available8001UGPB1200RTMPU3RNot AvailableNot Available800							
Tap/ Terminal Box- 3 PhaseAmp RatingEaton Catalog No.General Electric Catalog No.Siemens Catalog No.Square D Catalog No.225Not AvailableNot AvailableNot AvailableEZM3225TB4003MTB400RTMP3L4RWTB3400CUEZM3400TB6003MTB600RTMP3L6RNot AvailableEZM3600TB8003MTB800RTMP3L8RWTB3800CUEZM3800TB12003MTB1200RTMP3L12RWTB31200CUEZM31200TBU16003MTB1600RCNot AvailableWTB31600CUEZM31200TBU16003MTB1600RCNot AvailableWTB31600CUEZM31200TBU16003MTB1600RCNot AvailableWTB31600CUEZM31600TBPull Box- 1 Phase8001UGPB400RTMPU4RNot AvailableNot Available8001UGPB400RTMPU4RNot AvailableNot Available8001UGPB800RTMPU8RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot Available8001UGPB1200RTMPU12RNot AvailableNot Available12001UGPB1200RTMPU3RNot AvailableNot Available8001UGPB1200RTMPU3RNot AvailableNot Available8001UGPB1200RTMPU3RNot AvailableNot Available8001UGPB1200RTMPU3RNot AvailableNot Available8001UGPB1200RTMPU3RNot AvailableNot Available							
Eaton Amp RatingEaton Catalog No.General Electric Catalog No.Siemens Catalog No.Square D Catalog No.225Not AvailableNot AvailableNot AvailableEZM3225TB4003MTB400RTMP3L4RWTB3400CUEZM3400TB6003MTB600RTMP3L6RNot AvailableEZM3600TB8003MTB800RTMP3L8RWTB3800CUEZM3800TB12003MTB1200RTMP3L12RWTB31200CUEZM31200TBU16003MTB1600RCNot AvailableWTB31600CUEZM31200TBU16003MTB1600RCNot AvailableWTB31600CUEZM31200TBU16003MTB1600RCNot AvailableWTB31600CUEZM31200TBU16001UGPB400RTMP3L12RWTB31600CUEZM31600TB4001UGPB400RTMPU4RNot AvailableNot Available8001UGPB800RTMPU4RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot Available12001000Catalog No.Catalog No.Catalog No.Catalog No.12001000Cotalog No.Catalog No.<	1600				EZM11600TB		
Amp RatingCatalog No.Catalog No.Catalog No.Catalog No.225Not AvailableNot AvailableNot AvailableEZM3225TB4003MTB400RTMP3L4RWTB3400CUEZM3400TB6003MTB600RTMP3L6RNot AvailableEZM3600TB8003MTB800RTMP3L8RWTB3800CUEZM3800TB12003MTB1200RTMP3L12RWTB31200CUEZM31200TBU16003MTB1600RCNot AvailableWTB31600CUEZM31600TBPull Box- 1 PhaseEatonCatalog No.Catalog No.Catalog No.4001UGPB400RTMPU4RNot AvailableNot Available8001UGPB400RTMPU4RNot AvailableNot Available12001UGPB1200RTMPU4RNot AvailableNot Available12001UGPB100RTMPU8RNot AvailableNot Available12001UGPB100RTMPU8RNot AvailableNot Available12001UGPB100RTMPU8RNot AvailableNot Available12001UGPB100RTMPU12RNot AvailableNot Available12001UGPB100RTMPU12RNot AvailableNot Available12001UGPB100RTMPU12RNot AvailableNot Available12001UGPB100RCatalog No.Catalog No.Catalog No.1200100010001000100010001200100010001000100010001200100010			1				
225Not AvailableNot AvailableNot AvailableEZM3225TB4003MTB400RTMP3L4RWTB3400CUEZM3400TB6003MTB600RTMP3L6RNot AvailableEZM3600TB8003MTB800RTMP3L8RWTB3800CUEZM3800TB12003MTB1200RTMP3L12RWTB31200CUEZM31200TBU16003MTB1600RCNot AvailableWTB31600CUEZM31600TB16003MTB1600RCNot AvailableWTB31600CUEZM31600TB16003MTB1600RCNot AvailableWTB31600CUEZM31600TB16001UGPB400RTMPU4RSiemensSquare D4001UGPB400RTMPU4RNot AvailableNot Available8001UGPB800RTMPU4RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot Available12001UGPB1200RTMPU3RNot AvailableNot Available12001UGPB1200RTMPU3RNot AvailableNot Available12001UGPB1200RTMPU3RNot AvailableNot Available12001UGPB1200RTMPU3RNot AvailableNot Available12001UGPB1200RTMPU3RNot AvailableNot Available12001UGPB1200RCatalog No.Catalog No.Catalog No.1200100010000010000001000000Not Available1200100000010000000100000000<							
4003MTB400RTMP3L4RWTB3400CUEZM3400TB6003MTB600RTMP3L6RNot AvailableEZM3600TB8003MTB800RTMP3L8RWTB3800CUEZM3800TB12003MTB1200RTMP3L12RWTB31200CUEZM31200TBU16003MTB1600RCNot AvailableWTB31600CUEZM31600TBPull Box- 1 PhaseEatonGeneral ElectricSiemensSquare DAmp RatingCatalog No.Catalog No.Catalog No.Catalog No.4001UGPB400RTMPU4RNot AvailableNot Available8001UGPB800RTMPU8RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot Available8001UGPB1200RTMPU12RNot AvailableNot Available12001UGPB1200RTMPU3RNot AvailableNot Available8001UGPB1200RTMPU3RNot AvailableNot Available8001UGPB1200RTMPU3RNot AvailableNot Available8001000100000Catalog No.Catalog No.Catalog No.8001000001000001000001000000Not Available800100000100000100000100000Not Available800100000100000100000100000Not Available800100000010000010000001000000Not Available800100000010000001000000010000000Not Available <t< td=""><td></td><td><u> </u></td><td>0</td><td>0</td><td>ě – – – – – – – – – – – – – – – – – – –</td></t<>		<u> </u>	0	0	ě – – – – – – – – – – – – – – – – – – –		
6003MTB600RTMP3L6RNot AvailableEZM3600TB8003MTB800RTMP3L8RWTB3800CUEZM3800TB12003MTB1200RTMP3L12RWTB31200CUEZM31200TBU16003MTB1600RCNot AvailableWTB31600CUEZM31600TBPull Box- 1 PhaseEatonGeneral ElectricSiemensSquare DAmp RatingCatalog No.Catalog No.Catalog No.Catalog No.4001UGPB400RTMPU4RNot AvailableNot Available8001UGPB800RTMPU8RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot Available8001UGPB100RTMPU12RNot AvailableNot Available12001UGPB100RTMPU3RNot AvailableNot Available8001UGPB100RTMPU3RNot AvailableNot Available12001UGPB100RTMPU3RNot AvailableNot Available12001UGPB100RTMPU3RNot AvailableNot Available12001UGPB100RTMPU3RNot AvailableNot Available12001UGPB100RTMPU3RNot AvailableNot Available12001UGPB100RTMPU3RNot AvailableNot Available12001UGPB300RTMPU3RNot AvailableNot Available12001UGPB300RTMPU3RNot AvailableNot Available12001000RCatalog No.Catalog No.Catalog No.							
8003MTB800RTMP3L8RWTB3800CUEZM3800TB12003MTB1200RTMP3L12RWTB31200CUEZM31200TBU16003MTB1600RCNot AvailableWTB31600CUEZM31600TBPull Box- 1 PhaseEatonGeneral ElectricSiemensSquare DCatalog No.Catalog No.Catalog No.Catalog No.4001UGPB400RTMPU4RNot AvailableNot Available8001UGPB800RTMPU8RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot AvailableAmp RatingCatalog No.General ElectricSiemensSquare DCatalog No.100010001000TMPU8RNot Available120010001000TMPU12RNot AvailableNot Available120010001000TMPU12RNot AvailableNot Available120010001000TMPU12RNot AvailableNot Available120010001000TMPU12RNot AvailableNot Available12001000100010001000100010001200100010001000100010001000120010001000100010001000120010001000100010001000120010001000100010001000120010001000100010001000120010001000 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>							
12003MTB1200RTMP3L12RWTB31200CUEZM31200TBU16003MTB1600RCNot AvailableWTB31600CUEZM31600TBPull Box- 1 PhaseEatonGeneral ElectricSiemensSquare DCatalog No.Catalog No.Catalog No.Catalog No.Catalog No.4001UGPB400RTMPU4RNot AvailableNot Available8001UGPB800RTMPU8RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot AvailableAmp RatingEatonGeneral ElectricSiemensSquare DAmp RatingCatalog No.Catalog No.Catalog No.Catalog No.	600	3MTB600R					
16003MTB1600RCNot AvailableWTB31600CUEZM31600TBPull Box- 1 PhaseEatonGeneral ElectricSiemensSquare DAmp RatingCatalog No.Catalog No.Catalog No.Catalog No.4001UGPB400RTMPU4RNot AvailableNot Available8001UGPB800RTMPU8RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot AvailableEatonGeneral ElectricSiemensSquare DAmp RatingCatalog No.Catalog No.Catalog No.Catalog No.	800	3MTB800R	TMP3L8R	WTB3800CU	EZM3800TB		
Pull Box- 1 PhaseEatonGeneral ElectricSiemensSquare DAmp RatingCatalog No.Catalog No.Catalog No.Catalog No.4001UGPB400RTMPU4RNot AvailableNot Available8001UGPB800RTMPU8RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot AvailablePull Box- 3 PhaseAmp RatingCatalog No.General ElectricSiemensSquare DCatalog No.Catalog No.Catalog No.Catalog No.Catalog No.	1200	3MTB1200R	TMP3L12R	WTB31200CU	EZM31200TBU		
Eaton Amp RatingEaton Catalog No.General Electric Catalog No.Siemens Catalog No.Square D Catalog No.4001UGPB400RTMPU4RNot AvailableNot Available8001UGPB800RTMPU8RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot Available1200EatonGeneral ElectricSiemensSquare D Catalog No.Amp RatingCatalog No.Catalog No.Catalog No.	1600	3MTB1600RC	Not Available	WTB31600CU	EZM31600TB		
Amp RatingCatalog No.Catalog No.Catalog No.Catalog No.4001UGPB400RTMPU4RNot AvailableNot Available8001UGPB800RTMPU8RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot AvailablePull Box- 3 PhaseEatonGeneral ElectricSiemensSquare DAmp RatingCatalog No.Catalog No.Catalog No.Catalog No.							
4001UGPB400RTMPU4RNot AvailableNot Available8001UGPB800RTMPU8RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot AvailablePull Box- 3 PhaseEatonGeneral ElectricSiemensSquare DAmp RatingCatalog No.Catalog No.Catalog No.Catalog No.		Eaton	General Electric	Siemens	Square D		
4001UGPB400RTMPU4RNot AvailableNot Available8001UGPB800RTMPU8RNot AvailableNot Available12001UGPB1200RTMPU12RNot AvailableNot AvailablePull Box- 3 PhaseEatonGeneral ElectricSiemensSquare DAmp RatingCatalog No.Catalog No.Catalog No.Catalog No.	Amp Rating	Catalog No.	Catalog No.	Catalog No.	Catalog No.		
12001UGPB1200RTMPU12RNot AvailableNot AvailablePull Box- 3 PhaseEatonGeneral ElectricSiemensSquare DAmp RatingCatalog No.Catalog No.Catalog No.Catalog No.	400	1UGPB400R	TMPU4R	Not Available	Not Available		
Pull Box- 3 PhaseEatonGeneral ElectricSiemensSquare DAmp RatingCatalog No.Catalog No.Catalog No.Catalog No.	800	1UGPB800R	TMPU8R	Not Available	Not Available		
EatonGeneral ElectricSiemensSquare DAmp RatingCatalog No.Catalog No.Catalog No.Catalog No.	1200	1UGPB1200R	TMPU12R	Not Available	Not Available		
Amp Rating         Catalog No.         Catalog No.         Catalog No.							
Amp Rating         Catalog No.         Catalog No.         Catalog No.		Eaton	General Electric	Siemens	Square D		
	Amp Rating	Catalog No.	Catalog No.	Catalog No.			
	400	3UGPB400R	TMP3U4R	Not Available	Not Available		
	800						
	1200						
⇒ Customer purchased sockets and URD service equipment must be from the							
"Approved" list.							

⇒ Underground Service Entrance Equipment approval is required where Consumers Energy URD service conductors terminate on customer purchased modular metering equipment.

⇒ Overhead Service Entrance Equipment approval is not required by Consumers Energy since the Company's service conductors will not be terminated in this type of equipment.

⇒ Design and installation must be configured so that all meter socket positions are within Consumers Energy's max/min meter heights.

 $\Rightarrow$  Consumers Energy has the right to refuse service to non-approved equipment.



#### **METER PAK INFORMATION**

Meter Pak equipment which is purchased by the customer, consists of 2-6 position, selfcontained, meter sockets. These units are available for 120/240 volt, 3 wire, single phase applications. Additionally, they are available with a choice of 125 amp and 200 amp tenant mains. All units must meet the following requirements:

- Must be UL listed and labeled
- Must have ringless covers, with Utility sealing hasps
- Must have horn by-passes
- Must contain barriered, sealable compartment for unmetered, energized conductors and parts
- Max. height to the center of the top meter position is 66" above final grade (60" is preferred when installing shorter units)
- Min. height to the center of the bottom meter position is 30" above final grade
- Must be approved by Consumers Energy

See below for approved manufactures and catalog numbers.

120/240 Volt, 3 Wire, 1 Phase, 4-Jaw, 125 Amp, Meter Pak Sockets							
	Eaton/						
Meter	Cutler-Hammer	General Electric	Murray	Siemens	Square D		
Position	Catalog No.	Catalog No.	Catalog No.	Catalog No.	Catalog No.		
2 Position	1MP2122RRLB	TMMR2212RHB	MP2211RJB	SP2211RJB	MPH22125		
3 Position	1MP3124RRLB	TMMR4312RHB	MP3311RJB	SP3311RJB	MPH33125		
			MP4411RJB	SP4411RJB			
4 Position	1MP4124RRLB	TMMR4412RHB	MP5411RJB	SP5411RJB	MPH44125		
			MP4511RJB	SP4511RJB			
5 Position	1MP5126RRLB	TMMR6512RHB	MP6511RJB	SP6511RJB	MPH55125		
			MP4611RJB	SP4611RJB			
6 Position	1MP6126RRLB	TMMR6612RHB	MP6611RJB	SP6611RJB	MPH66125		
120/240 Volt, 3 Wire, 1 Phase, 4-Jaw, 200 Amp, Meter Pak Sockets							
	Eaton/		•				
Meter	Cutler-Hammer	General Electric	Murray	Siemens	Square D		
Position	Catalog No.	Catalog No.	Catalog No.	Catalog No.	Catalog No.		
2 Position	1MP2204RRLB	TMMR4220RHB	MP4212RJB	SP4212RJB	MPH42200		
3 Position	1MP3206RRLB	TMMR6320RHB	MP4312RJB	SP4312RJB	MPH43200		
				SP4412RJB			
4 Position	1MP4206RRLB	TMMR6320RHB	MP4412RJB	SP6412RJB	MPH64200		
5 Position	1MP5206RRLB	TMMR6520RHB	MP6512RJB	SP6512RJB	MPH85200		
6 Position	1MP6206RRLB	TMMR6620RHB	MP6612RJB	SP6612RJB	MPH86200		
⇒ Customer purchased sockets must be from the "Approved" list.							
Consumers Energy has the right to refuse service to meter sockets that are not approved							

#### "APPROVED LIST" Meter Pak

 $\Rightarrow$  Consumers Energy has the right to refuse service to meter sockets that are not approved.

⇒ Design and installation must be configured according to max/min meter heights.





#### HORIZONTAL STYLE MULTIPLE METER SOCKETS

Consumers Energy will furnish at no charge, a 2 position, horizontal style meter socket. Customers will be required to purchase and install approved 3-6 position, horizontal style, multiple meter sockets from a distributor of their choice.



See below for a specific list of approved manufactures and catalog numbers.

	Horizontal Style 3 - 6 Position Meter Sockets						
120/240	Volt, 3 Wire, 1 F	<sup>2</sup> hase, 4 <sup>-</sup>			orn By-Pas	s, Horizontal,	
			Meter Socke	ts**	_		
	Eaton/Cutler-	GE	Midwest Electrical				
Meter Position	Hammer Catalog No.	Catalog No.	Products Catalog No.	Milbank Catalog No.	Siemens Catalog No.	Square D Catalog No.	
3 Position	N/A*	N/A*	N/A*	U8033-RL- KK	SUA3311- OPGP	N/A*	
4 Position	N/A*	N/A*	N/A*	U8034-RL- KK	SUA4311- OPGP	N/A*	
5 Position	N/A*	N/A*	N/A*	U8035-RL- KK	N/A*	N/A*	
6 Position	N/A*	N/A*	N/A*	U8036-RL- KK	N/A*	N/A*	
120/240	120/240 Volt, 3 Wire, 1 Phase, 4T, 200 Amp, 3 - 6 Position, Horn By-Pass, Horizontal,						
			Meter Socke	ts**			
			Midwest				
	Eaton/Cutler-	GE	Electrical				
Meter	Hammer Catalog	Catalog	Products	Milbank	Siemens	Square D	
Position	No.	No.	Catalog No.	Catalog No.	Catalog No.	Catalog No.	
3 Position	3 UHT-3R2352U- UHT-3R2352U- U1253-X-QG- 404053- UHT-3R2352U-						
4	UHT-4R2352U-		UHT-4R2352U-	U1254-X-QG-	404054-	UHT-4R2352U-	
Position	СН	N/A*	MEP	KK-K3	223NU	SQD	
UHT-							
5	UHT-5R2392UU-		UHT-	U1255-X-QG-	404055-	5R2392UU-	
Position	СН	N/A*	5R2392UU-MEP	KK-K4	223NU	SQD	
6	UHT-6R2392UU-		UHT-	U1256-X-QG-	404056-	UHT- 6R2392UU-	
0 Position	CH	N/A*	6R2392UU-MEP	KK-K4	223NU	SQD	
	$\Rightarrow$ Customer purchased sockets must be from the "Approved" list.						

#### "APPROVED LIST"

Consumers Energy has the right to refuse service to meter sockets that are not approved.

 $\Rightarrow$  \*Sockets are not approved or are not available from the manufacturer.

 $\Rightarrow$  \*\*Consumers Energy will furnish 1 and 2 position sockets.



#### "APPROVED LIST" (Continued)

#### Horizontal Style 3 - 6 Position Meter Sockets

480 Volt, 3 Wire, 3 Phase\*\*\*, 5T, 200 Amp, 3 - 6 Position, Horizontal, Meter Sockets\*\* NO LONGER APPROVED

# 120/240V, 120/208V & 277/480V, 4 Wire, 3 Phase, 7T, 200 Amp, 3 - 6 Position, Horizontal, Meter

			Sockets**			
	Eaton/Cutler-	GE	Midwest Electrical		Siemens	
Meter	Hammer Catalog	Catalog	Products Catalog	Milbank	Catalog	Square D
Position	No.	No.	No.	Catalog No.	No.	Catalog No.
3	UT-3H72353U-		UT-3H72353U-	U2733-XT-	404073-	UT-3H72353U-
Position	HL-CH	N/A*	HL-MEP	K8-CE	023NU	HL-SQD
4	UT-4H72393UU-		UT-4H72393UU-	U2734-XT-	404074-	UT-4H72393UU-
Position	HL-CH	N/A*	HL-MEP	K8-CE	223NU	HL-SQD
5	UT-5H72393UU-		UT-5H72393UU-	U2735-XT-	404075-	UT-5H72393UU-
Position	HL-CH	N/A*	HL-MEP	K8-CE	223NU	HL-SQD
6	UT-6H72393UU-		UT-6H72393UU-	U2736-XT-	404076-	UT-6H72393UU-
Position	HL-CH	N/A*	HL-MEP	K8-CE	223NU	HL-SQD

 $\Rightarrow$  Customer purchased sockets must be from the "Approved" list.

⇒ Consumers Energy has the right to refuse service to meter sockets that are not approved.

 $\Rightarrow$  \*Sockets are not approved or are not available from the manufacturer.

 $\Rightarrow$  \*\*Consumers Energy will furnish 1 and 2 position sockets.

⇒ \*\*\*480V 3W 3P Delta services and 240V 3W 3P Delta services require special permission and pre-approval from Consumers Energy. Only single Instrument Transformer Rated (CT/VT) meter sockets are allowed.



#### **POLICY & PROCEDURES**

Electric meter sockets and metering equipment purchased by the customer must be approved by Consumers Energy and installed according to its Standards. Customers and/or contractors should only install equipment that is on the company's Approved list. Customers and/or contractors will need to work closely with the CES to insure that the proper equipment is purchased before installation. A metering installation that contains unapproved equipment or that is not installed in accordance with Consumers Energy's Standard will be considered unacceptable and Consumers Energy will refuse electric service until the situation is corrected. Consumers Energy will not be held responsible for the removal of metering equipment that is unapproved or improperly installed, nor will it be held liable for any associated costs. Any maintenance or repair of the customer purchased meter sockets and metering equipment will be the responsibility of the customer.

If a customer and/or contractor wish to use metering equipment that is not on the Approved list, then the customer and/or contractor or an agent on their behalf must go through a strict approval process. To initiate the approval process, the customer, contractor or agent on their behalf must contact one of the Electric Meter Operations Zone Field Leaders in the service area where the proposed equipment is to be installed (see list below). An evaluation will be conducted and the unit will either be approved or rejected. Requirements from the customer will be to provide:

- 1. A functional sample of the unit
- 2. The manufacture's detailed drawing or blueprint of the unit
- 3. The manufacture's written specifications
- 4. A manufacture's contact name and phone number

Any disputes and decisions thereof, regarding a particular meter socket or metering equipment purchased and/or installed by the customer will be handled by the appropriate Electric Meter Operations Zone Field Leader in the respective areas surrounding the following Consumers Energy Service Headquarters:

- <u>Zone 1</u>: Tom O'Brien (231-929-6259): Cheboygan, Boyne City, Gaylord, Traverse City, Benzonia, Manistee, Cadillac, Ludington, Big Rapids
- <u>Zone 2</u>: Dave Pohanka (616-530-4274): Fremont, Muskegon, Grand Rapids (East Kent, West Kent), Zeeland
- <u>Zone 3</u>: Joe Lusk (517-788-1937): Battle Creek, Bronson, Jackson, Jonesville, Adrian, South Monroe
- <u>Zone 4</u>: Brian Bracy (517-374-2289): Alma, Clare, Greenville, Hastings, Lansing, North Kent/Sparta
- <u>Zone 5</u>: Brad Steere (989-839-8659): Harrisville, Rose City, Prudenville, Tawas, Gladwin, Standish, Midland, Bay City, Saginaw
- Zone 6: Brian Thompson (810-760-3529): Flint, Owosso
- Zone 7: Paul Henegar (269-337-2282): Allegan, Kalamazoo