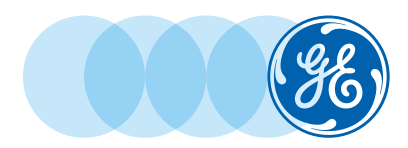
# **GE Is Ready for MEG Changes!**



As of July 1, 2016, the Meter Equipment Group (MEG) will have new requirements.

Our products meet the new requirements and are ready to go!

Contact your GE salesperson to place your order.





**MEG Approved Products** 

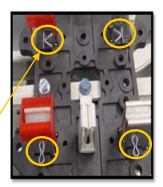
#### Introduction

A new utility group has been created called Meter Equipment Group (MEG). MEG consists of the following utilities:

- Florida Power & Light (Florida)
- Tampa Electric (Florida)
- Gulf Power (Florida)
- Oklahoma Gas & Electric (Oklahoma)
- Duke Energy (Florida, North and South Carolina, Indiana, Ohio and Kentucky)

MEG has begun to standardize their spec concerning our Meter Socket Load Center, Mini Mod and Meter Mod III product lines.

Effective July 1, 2016, MEG will have new specifications for the residential Mini Mod and Meter Mod units (TMM, TMMR, TMP, TMPR) this includes additional requirements on the construction of the socket assembly. They now require a cotter pin (really a spring type pin) that gets inserted into the meter stabs. This helps prevent the meter from coming loose from the stabs.



This change is applicable on the 125A and 200A plug-in style meter sockets without lever bypass and includes both Ring and Ringless designs. This change is going into effect 7/1/2016 for locations outside of Florida (the Florida team implemented this earlier this year).

We received approval from MEG for a new set of catalog numbers, identified with the "F" suffix, for the Mini Mod and Meter Mod III product families. These new catalog numbers indicate that the socket base has cotter pins installed through the jaws as shown in the photo above.

### Mini Mod III Ring-Type and Ringless - MEG Approved 125A & 200A Sockets

- UL Listed (Panelboards No. 67)
- Indoor/Outdoor Construction
- Ring-Type and Ringless Meter Sockets
- Bondable Neutral, Strap Included
- 11-inch Mounting Z Rail included
- Swing Away Mounting Feet Factory Installed
- · Underground, incoming feed only









Socket Amps	# of Sockets	Main Ampere Rating	Ring-Type Socket <sup>1</sup>	Ringless Socket (5th Jaw Socket Standard)	Main Wire Size AWG/kcmil Cu/Al - Phase	Service Ground	Equipment Ground
	2	200	TMM2212RF <sup>2</sup>	TMMR2212RF <sup>2</sup>	(1) 6-300	6-2/0	
125	3	400	TMM4312RF TMMR4312RF		(1) 6-600 or		
	4	400	TMM4412RF	TMMR4412RF	(2) 2/0-250	4.700	14-4
	5	600	TMM6512RF	TMMR6512RF	(2) 250 500	4-300	
	6	600	TMM6612RF	TMMR6612RF	(2) 250-500		
200	2	400	Use TMM6320R	TMMR4220RF		6-2/0	14-4
	3	600	TMM6320RF	TMMR6320RF			
	4	600	TMM6420RF	TMMR6420RF	(2) 250-500		
	5	600	Use Ringless or Meter Mod III	TMMR6520RF	(2, 250 500	4-300	144
	6	600	Use Ringless or Meter Mod III	TMMR6620RF			

 $<sup>^{1}</sup>$ One snap-type, aluminum sealing ring (TSR5) per socket included.

 $<sup>^{2}</sup>$ May be fed from overhead. Use hub TC300

# Meter Stack Modules—Residential— Single Phase — MEG Approved 800A Horizontal Bussing 125 & 200A Sockets

- 800 amp, 4 Wire Crossbus (Aluminum)
- UL Listed
- Front Accessible Field Phase Balancing by Meter Stack
- (1) 14-4 Equipment Ground per Socket, Factory Installed
- Meter Equipment Group Approved







3

Socket Amps	# of Sockets	Ring Type Socket	Ringless Type Socket (4 Jaw Socket Standard) Horned Bypass Factory Installed			
	2	2 TMP8212RF <sup>1</sup> TMPR8212RF		TMPR8212RHBF		
	3	TMP8312RF <sup>1</sup>	TMPR8312RF	TMPR8312RHBF		
125	4	TMP8412RF <sup>1</sup>	TMPR8412RF	TMPR8412RHBF		
	5	TMP8512RF <sup>1</sup>	TMPR8512RF			
	6	TMP8612RF <sup>1</sup>	TMPR8612RF	TMPR8612RF		
	2		TMPR8220RF			
200	3	TMP8320RF <sup>1</sup>	TMPR8320RF			
200	4	TMP8420RF <sup>1</sup>	TMPR8420RF	TMPR8420RHBF		
	5		TMPR8520RF			

<sup>&</sup>lt;sup>1</sup> One snap-type, aluminum sealing ring (TSR5) per socket included

## Meter Stack Modules—Residential— Single Phase—MEG Approved 1200A Horizontal Bussing 125 & 200A Sockets

- 1200 amp, 4 Wire Crossbus (Aluminum)
- UL Listed
- Front Accessible Field Phase Balancing by Meter Stack
- (1) 14-4 Equipment Ground per Socket, Factory Installed
- Meter Equipment Group Approved

Socket Amps	# of Sockets	Ring Type Socket	Ringless Type Socket (4 Jaw Socket Standard)	Ringless Type Socket (4 Jaw Socket Standard) Horned Bypass Factory Installed			
	2	TMP12212RF	TMPR12212RF	TMPR12212RF + TMBPH20A			
	3	TMP12312RF	TMPR12312RF	TMPR12312RF + TMBPH20A			
125	4	TMP12412RF	TMPR12412RF	TMPR12412RHBF <sup>1</sup>			
	5	TMP12512RF	TMPR12512RF	TMPR12512RHBF <sup>1</sup>			
	6	TMP12612RF	TMPR12612RF	TMPR12612RF + TMBPH20A			
	2	TMP12220RF	TMPR12220RF	TMPR12220RF + TMBPH20A			
200	3	TMP12320RF	TMPR12320RF	TMPR12320RF + TMBPH20A			
200	4	TMP12420RF	TMPR12420RF	TMPR12420RHBF <sup>1</sup>			
	5	TMP12520RF	TMPR12520RF	TMPR12520RF + TMBPH20A			

<sup>1</sup> Includes horned bypass

## PowerMark\* Gold Meter Socket Load Centers

Main Ampere Rating	1 Pole, 1" Spaces	1"	1 Pole, 1/2" Spaces	1/2"	Total 1 Pole Spaces	Catalog #	Socket Type	Enclosure	Feed-Thru Lugs	Front Type	Bypass Type	Bussing Type	UL Incoming	Agency Certification
Main Bre	eaker / R	ingless/	Single-	Phase, 3	Wire, 1	20/240 Vac with Bond	led Neutra	ls						
150	4	2	8	3	8	TSMR415CSFLFMG								
200	4	2	8	3	8	TSMR420CSFLFMG	Ringless		Yes		None		OH/UG	UL/MEG
150	8	4	16	6	16	TSMR815CSFLFMG		Outdoor (NEMA 3R)		Surface		Copper		
200	8	4	16	6	16	TSMR820CSFLFMG								
200	20	4	40	18	40	TSMR2020CSCUFMG			No					
Class 320	0 / Ringl	ess / Sin	igle-Pho	ise, 3 W	ire, 120/	240 Vac with Bonded	Neutrals	•						
300	8	4	16	6	16	TSDR830USCU		Outdoor	Yes	Surface	Lever Bypass	Copper	UG	UL/MEG
400	8	4	16	6	16	TSDR840UFCU	Ringless	(NEMA 3R)						
Meter Mo	ain Fact	ory Inst	alled / R	Ringless	/ Single	-Phase, 3 Wire, 120/2	40 Vac witl	h Bonded N	eutrals					
100	0	0	0	0	0	TM10RMCFMG <sup>1</sup>								
125	0	0	0	0	0	TM12RMCFMG <sup>1</sup>		Outdoor (NEMA 3R)	Yes	Surface	None	Copper	OH/UG	UL/MEG
150	0	0	0	0	0	TM15RMCFMG <sup>1</sup>	Ringless							
200	0	0	0	0	0	TM20RMCFMG <sup>1</sup>								
Meter So	cket Lo	nd Cent	er / Rinc	Type /	Sinale-P	hase, 3 Wire, 120/240	) Vac	<u>I</u>	<u>I</u>					
	4	2	8	3	8	TSMF415CSFL <sup>1</sup>	7.00							
150	8	4	16	6	16	TSMF815CSFL <sup>1</sup>	Ring Type	Outdoor			None	Copper	OH/UG	UL/MEG
	4	2	8	3	8	TSMF420CSFL <sup>1</sup>		(NEMA 3R)	Yes	Surface				
200	8	4	16	6	16	TSMF820CSFL <sup>1</sup>								
			_		-	ase, 3 Wire, 120/240 V		al in accordo	ince with NEC	code conc	erning serv	ice entrance	load centers.	
200	6	6	0	0	0	TSLR1220FSAL	Ringless	Outdoor	Yes	Flush	None	Aluminum	OH/UG	UL/MEG

200	6	6	0	0	0	TSLR1220FSAL	Ringless	Outdoor (NEMA 3R)	Yes	Flush	None	Aluminum	OH/UG	UL/MEG	1
-----	---	---	---	---	---	--------------	----------	----------------------	-----	-------	------	----------	-------	--------	---

 $<sup>^{\</sup>rm 1}\,{\rm Devices}$  include removable closing cap. Order hub separately.

GΕ

**Industrial Solutions** 41 Woodford Avenue Plainville, CT 06062 1-800-431-7867

www.geindustrial.com

© 2016 General Electric Company

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-user conditions.

04.16 DET-866A

<sup>\*</sup>Indicates a trademark of the General Electric Company and/or its subsidiaries.