GE Meter Centres

TMPC Residential Meter Stack Modules - 5 Jaw Design

- Stacks with 1-phase horizontal bus are rated 240/120V, 1-phase, 3-wire. Stacks with 3-phase horizontal bus are rated 208Y/120V, 3-phase, 4-wire but can be used on 240/120V, 3-phase, 4-wire delta systems.
- All 3-phase horizontal bus modules have 4-wire, 800A cross bus and all stacks are factory balanced for ease of installation.
- Short circuit ratings up to 100,000A RMS symmetrical depending upon Ale rating of installed main tenant circuit breakers and main device.
- Lay-in Lug is attached to back of every cell. Removal of K/O allows ground cable to run from cell to cell.
- Main tenant feeders can exit top or bottom. Knockouts are available at all exit locations.
- Type 3R enclosure. If being used in outdoor application and exiting the top, mount Myer type hubs on rainproof cap.
- Provision for 2-pole breaker. Plug-on type for 125A Meters and bolt-on type for 200A Meters. Circuit breakers not included..
- Available in three and six Meter socket configuration, 5 jaw standard.

Amperes per Meter	Number of Meter	Bus Ampacity	Enclosure Type	1-Phase Horizontal Bus (3 Horizontal Bus Bars - A, B and Neutral)	3-Phase Horizontal Bus (4 Horizontal Bus Bars - A, B, C and Neutral)	Main Tenant Breaker Type For Specific Catalogue Number refer to page 9
Socket	Sockets			Catalogue Number	Catalogue Number	
125	3		Indoor & Outdoor	-	TMPC8312R ⁽¹⁾	Plug on Type TMQRL TMQRHL TMQL
	6	800	Indoor & Outdoor	TMPC612 ⁽¹⁾	TMPC8612R ⁽¹⁾	
200	3	800	Indoor & Outdoor	TMPC612R ⁽¹⁾	TMPC8320R ⁽¹⁾	Bolt-on Type TMQRD TMQ TMQRHD

Wire Sizes: Neutral and Ground Lugs

- Each stack includes a neutral and ground bar.
- If an extra ground bar is needed order 1 MMGBK
- Fifth jaw at 9 o'clock position included as standard. Can be field adjusted to the 3, or 6, or 12 o'clock position.

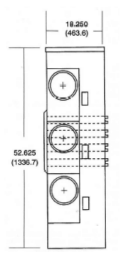


imagination at work

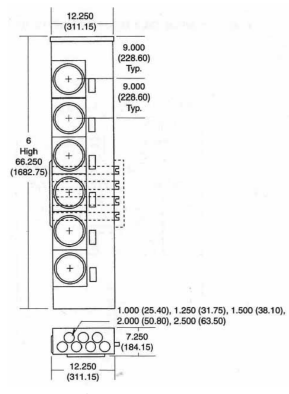
LUG IN METER SOCKET MODULES	WIRE SIZE, AI/CU	
Branch Neutral	#6-2/0	
125A socket module		
Branch Neutral	#1/0-300 kcmil	
200A socket module		
Equipment Ground Bar	#14-#2	
125A socket module		
Equipment Ground Bar	#14-2/0	
200A socket module		
Optional Ground Bar (1 MMGBK)	#6-2/0	

GE Meter Centres

TMPC, 125A - 5 Jaw Design



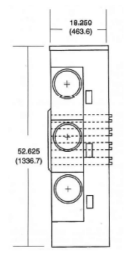
TMPC8312R



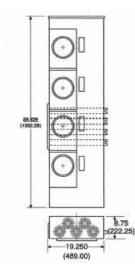
TMPC612R / TMPC8612R

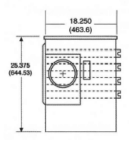
TMPC, 200A - 5 Jaw Design

TMPC, 100A & 200A - 7 Jaw Design



TMPC320R / TMPC8320R





TMPC312120R

TMPC312420R / TMPC312410R

www.ge-ed.ca www.geindustrial.com 1-800-GE-1STOP

