GE Meter Centres

Main Fusible Switches

- Fuses not included.
- Main lugs and neutral included with device.
- Enclosure type 3R rainproof, order Myers type hubs (page 11) for outdoor use.
- 100 kaic rating on switches with Class T fuses installed. If converted to Class H, the AIC rating is 10k and if converted to Class R, or J fusing the AIC rating is 200k.

	Feed	System	Voltage	Class			
Ampere		120/240V AC	120/20BV AC	Fuse Clips	Line Side Box Lugs and Wire Sizes		
Rating	reeu	1-Phase, 3-Wire	3-Phase, 4-Wire	Fuses Not	included with Switch		
		Catalogue #	Catalogue #	Included			
400	Bottom	TMPCFB4R	TMPC3FB4R	T ⁽¹⁾	(2) 1/0-300 kemil or (1) 750 kcmil (4)		
	Тор	TMPCFT4R	TMPC3FT4R	T ⁽¹⁾	(2) 1/0-300 kemil or (1) 750 kcmil (5)		
600	Bottom	TMPCFB6R	TMPC3FB6R	T ⁽²⁾	(2) #2-600 kcmil (4)(7)(9)		
	Тор	TMPCFT6R	TMPC3FT6R	T ⁽²⁾	(2) #2-600 kcmil (5)(7)(9)		
800	Bottom	TMPCFB8R	TMPC3FB8R	T ⁽²⁾	(4) #3/0-750 kcmil (4)		
	Тор	TMPCFT8R	TMPC3FT8R	T ⁽²⁾	(4) #3/0-750 kcmil (5)		
1200	Bottom	TMPCFT12R(6)	TMPC3FT12R(6)	L	(4) #2 to 500 kcmil (8)(9)		

- 1) If Class H fuse clips are needed, use catalogue number WCG3HK400. If Class R fuse clips are needed, order catalogue number DS56FK in addition to WCG3HK400. In order to go from T to R, the device must first be converted to H. Kits are field installable and each kit will convert 1 pole.
- 2) If Class H fuse clips are needed, use catalogue number WCG3HK600. If Class R fuse clips are needed, order catalogue number DS66FK in addition to WCG3HK600. In order to go from T to R, the device must first be converted to H. Kits are field installable and each kit will convert 1 pole.
 - Note: Class J Fuse Clip Kit for 400 and 600A use TMPCJ6 ® Class T fuse clips provided are field convertible to Class L by repositioning. No kit is needed.
- 3) If compression lugs are being used, order TMPP3F8CLL1. This compression lug kit includes four pads (3 poles and neutral).
- 4) If compression lugs are being used, order 3MFS800CLKT Top Feed. This compression lug kit includes four pads (3 poles and neutral).
- 5) For top feed application cables must be looped.
- 6) To obtain (1) 750 kcmil order 1 MFS600BLK one lug kit per pole required.
- 7) To obtain (3) 750 kcmil cable per phase order TMPIF12NLK, one lug kit per pole required.
- 8) If additional neutral lugs needed order 1MFS1200LKN (3) 750 kcmil! cables per phase.



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

GE Meter Centres

TMPC Main Tenant Circuit Breakers - 5 Jaw Design

- The following breakers are to be used on TMPC6 and TMPC8 modular Metering stacks.
- 120/240V AC field installed.



		Main	10,000 AIC	22,000 AIC	25,000 AIC	42,000 AIC	100,000 AIC
Description	# of Poles	Tenant Circuit Breaker Ampere Rating	Catalogue Number	Catalogue Number	Catalogue Number	Catalogue Number	Catalogue Number
Plug-in type	2	60	TMQRL260	TMQRHL2160	-	TMQL2160	-
circuit	2	70	TMQRL270	TMQRHL2170	-	TMQL2170	-
breakers	2	80	TMQRL280	TMQRHL2180	-	TMQL2180	-
used with	2	90	TMQRL290	TMQRHL2190	-	TMQL2190	-
TMPC 125A	2	100	TMQRL21100	TMQRHL2100	-	TMQL21100	-
modular	2	110	TMQRL21110	TMQRHL21110	-	TMQL21110	-
stacks	2	125	TMQRL21125	TMQRHL21125	-	TMQL21125	-
	2	60	-	-	-	-	TMQD22060
Bolt-on (1) (2)	2	70	-	-	-	-	TMQD22070
circuit	2	80	-	-	-	-	TMQD22080
breakers	2	90	-	-	-	-	TMQD22090
used with	2	100	TMQRD22100	-	TMQRHD22100	-	TMQD22100
TMPC 200A	2	125	TMQRD22125	-	TMQRHD22125	-	TMQD22125
modular	2	150	TMQRD22150	-	TMQRHD22150	-	TMQD22150
stacks	2	175	TMQRD22175	-	TMQRHD22175	-	TMQD22175
	2	200	TMQRD22200	-	TMQRHD22200	-	TMQD22200

- 1) Mounting hardware kit for TMQRD AND TMQRHD type (bolt-on) breakers included in 200A Meter stack.
- 2) Load side lugs included with 200 Amp Stack Breaker.

Feed through Cable Connection Tap Box - 5 Jaw and 7 Jaw Design

mpere Rating	Entry Side	System Voltage 120/208V 3ph 4W Catalogue Number	Н	W	D	Conductors Per Phase cu/al "IN" and "OUT" Lugs supplied with Box
800	Top/Bottom	TMPC3FT8 ⁽¹⁾	46 1/8"	26 1/2"	8 1/2"	(4) 250-500 kcmil "IN" (4) 250-500 kcmil "OUT"
1200	Top/Bottom	TMPC3FT12 ⁽²⁾	50 3/4"	26 5/8"	9"	same as above

- 1) To obtain (4) 1/0 750 kcmil (2 in/2 out) cables per phase order catalogue number TMPCFT8LUG.
- 2) To obtain (3) #2 750 kcmil (2 in/2 out) cables per phase order catalogue number TMPCFT12LUG.
 - Feed through Tap Boxes are required when cables enter and exit at the same end of the Meter Centre. No KO's are provided.
 - Cable connection Tap Boxes may be used for Subfeeds. Mount on opposite end to main cable entry.



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