

General duty

Type TG, NEMA types 1 and 3R

01 60 A fusible
3-pole 240 V NEMA 1
TG4322

02 400 A fusible
2-pole 240 V NEMA 3R
TGF3225AR

03 400 A fusible
3-pole 240 V NEMA 1
TGF4325A1

- 30–600 amperes
- 240 volts AC, 250 volts DC
- 50/60 Hz

General duty safety switches — 240 V AC

							Product number	
	Amperage rating	NEMA type 1 indoor	NEMA type 3R outdoor	Ground kit	Neutral kit	Standard fuse class	Class R fuse rejection kit ²	
Fusible / 2-pole / 3-wire								
	30	TG3221	TG3221R	TGL1	Factory installed	H, K and R	TGRK12	
	60	TG3222	TG3222R				TGRK22	
	100	TG3223 ¹	TG3223R	TNG3			TGRK42	
	200	TG3224 ¹	TG3224R					
	400	TGF3225A1 ¹	TGF3225AR ²	TGL6		TRK56A		
	600	TGF3226A1 ¹	TGF3226AR ²			TRK66A		
Fusible / 3-pole / 4-wire								
	30	TG4321	TG4321R	TGL1	Factory installed	H, K and R	TGRK12	
	60	TG4322	TG4322R				TGRK22	
	100	TG4323	TG4323R	TNG3			TGRK42	
	200	TG4324 ¹	TG4324R					
	400	TGF4325A1 ¹	TGF4325AR	TGL6		TRK56A		
	600	TGF4326A1 ¹	TGF4326AR			TRK66A		
Non-fusible / 3-pole / 3-wire								
	30	TGN3321	TGN3321R	TGL1	TNI21	-	-	
	60	TGN3322	TGN3322R		3			
	100	TGN3323	TGN3323R	TNG3	3			
	200	TGN3324 ¹	TGN3324R		TNIA64			
	400	TGN3325A1 ¹	TGN3325AR	TGL6	TNI65 or TNI65A750			
	600	TGN3326A1 ¹	TGN3326AR		TNI66			

For type 3R enclosure: 30–200 amp devices have removable closing cap. Order hubs for these devices separately in accessories section. Larger amp devices require field-cut openings and customer-supplied hub.

General duty safety switches are not suitable for use as service equipment in Canada. Use heavy duty safety switches.

¹Type 1 enclosure switches: available factory reversed for bottom feed. For 200 ampere devices, add "B" suffix. For 400–600 ampere devices, add "BL" suffix. Handle will be on the left side.

²When specifications permit only Class R fuses, these kits may be installed in the switch to deter fuses other than Class R from being installed.



01



02



03

02