

safety switches

Flexibility

- 30-60 amperes
- NEMA Type 1
- Fusible or Non-Fusible
- 240 Vac / 250 Vdc
- 2 pole or 3 pole
- Horsepower rated

?User Safety

- Highly visible ON/OFF label
- Direct-drive, quick-make, quick-break mechanism "snaps" the contacts open and closed, providing positive ON/OFF indication
- Highly visible, easy to grip red handle that accepts 1 padlock in the OFF position
- Integral cover interlock
- Visible confirmation of plated blade contacts

Installation Ease

- Wide, unobstructed gutter
- Self-leveling three-point mounting pattern

Rugged Durability

- NEMA Type 1 enclosures—powder coat painted galvanized steel

Number	or	Ampere	240 Volts		DC	
	Outdoor	Rating	NEC		Time	
	Front Type		Standard		Delay	
			1-ph	3-ph	1-ph	3-ph
Fusible; Two-pole, 120/240 and 240 volts ac; 250 volts dc(30-100 Amps only); Three-wire SN, 240						
TG32-30A	indoor	30	1.5	3	3	7.5
TG32-60A	indoor	60	3	7.5	10	15
TGKO32-30A	outdoor	30	1.5	3	3	7.5
TGKO32-60A	outdoor	60	3	7.5	10	15
Three-pole, 240 volts ac.						
TGK33-30A	indoor	30	1.5	3	3	7.5
TGK33-60A	indoor	60	3	7.5	10	15
TGKO33-30A	outdoor	30	1.5	3	3	7.5
TGKO33-60A	outdoor	60	3	7.5	10	15

Four-wire SN, 208/120 and 240 volts ac.						
TGK43-30A	indoor	30	1.5	3	3	7.5
TGK43-60A	indoor	60	3	7.5	10	15
TGKO43-30A	outdoor	30	1.5	3	3	7.5
TGKO43-60A	outdoor	60	3	7.5	10	15
No fuse; Two-pole, 240 volts ac(use three-pole switch for two-pole application); 250 volts dc(20-60 Amps only); T o-pole with switching neutral.						
TGK3-30A/N	indoor	30	3	7.5	3	7.5
TGK3-60A/N	indoor	60	10	15	10	15
TGKO3-30A/N	outdoor	30	3	7.5	3	7.5
TGKO3-60A/N	outdoor	60	10	15	10	15

Product link : <https://www.nofuelpower.com/?p=1532>