



DATASHEET

## **General duty safety switches**

## 30-600 Amps, 240 V AC





TGN3322 with integral cover interlock

30 A, 60 A, 100 A, 200 A

For residential and light commercial applications.

## Features and benefits

- · UL listed and CSA certified
- Meets or exceeds the requirements of NEMA standard KS-1 for type general duty
- Suitable for use as service equipment
- Fusible and non-fusible construction
- 100,000 RMS amps, symmetrical IC rating on 30–200 A disconnects when protected by class R fuses

- NEMA type 1 (indoor) and type 3R (outdoor) construction
- Integral cover interlock on 30–200 A disconnects for added protection
- Lockable cover and handle (OFF position) to prevent unauthorized entry and use
- Field-installable accessories available (ground lugs, neutral lugs, class R fuse rejection kits and universal raintight hubs)

## General duty safety switches ordering information

				Fusible	Non-fusible
	Ampere rating	2-pole 3-wire*	3-pole 3-wire	3-pole 4-wire*	3-pole 3-wire
NEMA type 1	30	TG3221	-	TG4321	TGN3321
(indoor)	60	TG3222	-	TG4322	TGN3322
	100	TG3223	_	TG4323	TGN3323
	200	TG3224	_	TG4324	TGN3324
	400	TG3225	TG33251	TG4325	TGN3325
	600	TG3226	TG3326 <sup>2</sup>	TG4326	TGN3326
NEMA	30	TG3221R	-	TG4321R	TGN3321R
type 3R (outdoor)	60	TG3222R	-	TG4322R	TGN3322R
	100	TG3223R	-	TG4323R	TGN3323R
	200	TG3224R	-	TG4324R	TGN3324R
	400	TG3225R	TG3325R <sup>1</sup>	Use heavy duty	Use heavy duty
	600	TG3226R	TG3326R <sup>2</sup>	Use heavy duty	Use heavy duty

<sup>\*</sup>Includes factory-installed neutral lug.

¹ Field installable neutral kit available (TN165 or TN165A).

<sup>&</sup>lt;sup>2</sup> Field installable neutral kit available (TN166).