



DATASHEET

General duty safety switches

30–600 Amps, 240 V AC



30 A, 60 A, 100 A, 200 A



TGN3322 with integral cover interlock

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

	Ampere rating	Fusible			Non-fusible
		2-pole 3-wire*	3-pole 3-wire	3-pole 4-wire*	3-pole 3-wire
NEMA type 1 (indoor)	30	TG3221	–	TG4321	TGN3321
	60	TG3222	–	TG4322	TGN3322
	100	TG3223	–	TG4323	TGN3323
	200	TG3224	–	TG4324	TGN3324
	400	TG3225	TG3325 ¹	TG4325	TGN3325
	600	TG3226	TG3326 ²	TG4326	TGN3326
NEMA type 3R (outdoor)	30	TG3221R	–	TG4321R	TGN3321R
	60	TG3222R	–	TG4322R	TGN3322R
	100	TG3223R	–	TG4323R	TGN3323R
	200	TG3224R	–	TG4324R	TGN3324R
	400	TG3225R	TG3325R ¹	Use heavy duty	Use heavy duty
	600	TG3226R	TG3326R ²	Use heavy duty	Use heavy duty

*Includes factory-installed neutral lug.

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

² Field installable neutral kit available (TN166).

US
ABB Inc.
305 Gregson Drive
Cary, NC 27511

GE is a trademark of GE. Manufactured
by ABB Inc. under license from GE.

We reserve the right to make technical
changes or modify the contents of this
document without prior notice. With regard
to purchase orders, the agreed particulars
shall prevail. ABB Inc. does not accept any
responsibility whatsoever for potential
errors or possible lack of information in
this document.

We reserve all rights in this document
and in the subject matter and illustrations
contained therein. Any reproduction or
utilization of its contents – in whole or in
parts – is forbidden without prior written
consent of ABB Inc. Copyright© 2020 ABB
All rights reserved