

Catalog No. SG600S



Description C/B ENCLOSURE NEMA 1 SG600SUR

UPC No 783164219579

Products > Circuit Breakers > Circuit Breaker Enclosures

GE's circuit breaker enclosures are UL Listed, CSA Certified and are suitable for use as service equipment (except as noted). The short circuit rating of the enclosure/circuit breaker combination is equal to the short circuit rating of the installed circuit breaker. Spectra® RMS circuit breakers are suitable for use on AC systems only.

Enclosure notes and/or limitation: For 3 phase, 4-wire ground fault, order neutral kit and neutral current sensor kit (kits must be mounted in enclosure).

ACCESSORIES:

Neutral Kit (non-GF applications):TNIA600 Neutral Kit(s) (for GF applications): TNIA600VG

Neutral Current Sensor(s) (for GF applications): TSRG206

Specifications

Descriptors

Category	Circuit Breaker Enclosures
GO Schedule	B2

Specifications

Enclosure Type	NEMA Type 1
Mounting	Surface
Frame Type	SG600
Amperage	600 A
UL/CUL Listing	CSA, UL
Material	Steel
Drawings-Outline and Dimensional	208C2891SH2
GSA Compliance	No

Dimensions

Height	42.7 in
Depth	8.4 in
Width	17.1 in
Weight	75.0 lb

geindustrial.com Created on: 11/01/2016

Publications

geindustrial.com Created on: 11/01/2016

Title Publication No. Publication Type

NEMA Type 1 enclosure, 600 amp max. Product Numbers SG600F and SG600S.

1 page outline drawing in .pdf format.

Drawings-Outline and Dimensional

Additional Documentation: Visit our <u>Publication Library</u> to find technical documentation, time current curves, CSI Specifications and promotional literature.

geindustrial.com Created on: 11/01/2016