



Catalog No. TE100R

Description: ENCLOSURE NEMA 3R 100A

UPC No 783164004908

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.

Frame notes and/or restrictions:2 and 3 pole only. Enclosure notes and/or limitation: Enclosure includes removable closing cap.

ACCESSORIES:

Neutral Kit (non-GF applications):included Raintight Hubs: TC75, TC100, TC125, TC150, TCCP

Descriptors	
Category	Circuit Breaker Enclosures
GO Schedule	B2

Specifications			
Enclosure Type	NEMA Type 3R		
Mounting	Surface		
Frame Type	E150, SE150		
Amperage	100 A		
UL/CUL Listing	CSA, UL		
Material	Steel		
Drawings-Outline and Dimensional	139C5652SH1		
GSA Compliance	No		

Dimensions	
Height	18.1 in
Depth	5.4 in
Width	7.5 in
Weight	12.6 lb

geindustrial.com Created on: 08/28/2017

Publications		
Title	Publication No.	Publication Type
NEMA Type 3R enclosure, 125 amp max. Product Numbers TE100R, TQC100R, TQL100R, TQL100RE, and TQL125R. 1 page outline drawing in .pdf format.	139C5652-SH1	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: 08/28/2017