

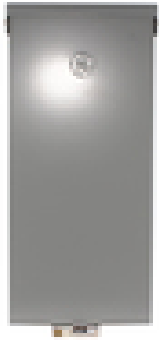


Account Details

Account No. 8284502_USS1_10_10
Account Name IMPORTADORA DE PLOMERIA, SA
Address IMPORTADORA DE PLOMERIA, SA,
COSTA DEL ESTE, URBANIZACION
PARQUE INDUSTRIAL, PANAMA
CITY, Panama, 00000, Panamá
Sales Org. ABB IS United States
Sales Channel Distribución
Currency USD
As on Date 20-05-2020

Número de Catálogo TE100R

Detalles del Producto



UPC: 783164004908

Detalles: 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

Detalles del Producto

Detalles

Número de Catálogo | TE100R

UPC | 783164004908

Cumplimiento GSA | No

Descripción	Caja Interruptor NEMA 3R SE100 TED TEB
Peso estándar del paquete	12.556 LB
Familia de producto	B2F
Tarifa de reabastecimiento	10-%Returnable
N.º de referencia del cliente	
Cantidad mínima del pedido	1

Planificación de descuento	B2
CCC	
Moneda	USD
Notas	
Cantidad de paquete	1
País de origen	México

Especificaciones

Características generales

Category	Circuit Breaker Enclosures
GO Schedule	B2
Enclosure Type	NEMA Type 3R
Mounting	Surface
Frame Type	E150 SE150
Amperage	100 A
Material	Steel
Drawings-Outline and Dimensional	139C5652SH1
GSA Compliance	No

Dimensiones y clasificaciones

UL/CUL Listing	CSA UL
Height	18.1 in
Depth	5.4 in
Width	7.5 in
Weight	12.6 lb

Publicaciones

Título	Tipo de documento	Fecha	N.º de publicación	Tipo de publicación
NEMA Type 3R enclosure, 125 amp max. Product Numbers TE100R, TQC100R, TQL100R, TQL100RE, and TQL125R. 1 page outline drawing in .pdf format.	PDF (634.1 kb)	10/12/2009	139C5652-SH1	Drawings-Outline and Dimensional

by ABB

go.abb/industrial.com

Creado el: 20/05/2020