



Catalog No. TEY140

Description: TEY 1 POLE 40 AMP

UPC No 783164182132

Products > Circuit Breakers > Molded Case Circuit Breakers > Lighting Panel Circuit Breakers

The TEY is a one-inch wide per pole, compact, "bolt-on" circuit breaker for use on grounded 480Y/277 Vac systems. The bolt-on mounting base accessory makes the TEY suitable for varied applications as a lug-lug breaker. All TEY circuit breakers feature Quick-make / Quick-break mechanisms, common trip bars, and easy to spot trip indication to ensure safety and reliability. TEY breakers are available in 1, 2, and 3 pole versions and can be ordered with auxiliary contact and shunt trip accessories.

Descriptors	
	i

Category	Lighting Panel Circuit Breakers
GO Schedule	EY

Specifications

TEY / Q-Line (Bolt-On)
Non-Interchangeable
40 A
1
120 Vac, 120/240 Vac, 240 Vac, 277 Vac
65 KAIC
14 KAIC
14 KAIC
14 KAIC
Ц
Standard
Yes
Fixed
Fixed
No
No
HACR, HID
#14-2/0
No

Classifications

UL File #	E11592
CSA File#	LR57114

geindustrial.com Created on: 08/28/2017

Publications		
Title	Publication No.	Publication Type
TEY/TEYF 1-Pole Circuit Breaker, Drawing		Drawings-Outline and Dimensional
1-Page fully dimensioned outline drawing in .pdf format.	139C5696SH1-PDF	
Molded Case Circuit Breaker Accessories - Bolt-On Base		Installation and Instruction
1 Page. Installation Instructions for Mounting of TEY3B Mounting Base and TEY MCCBs.	GEH-5537C	
Molded Case Circuit Breaker Accessories - Padlocking Device		Installation and Instruction
1 Page. Installation Instructions for Padlocking device TEYPLD1 for TEY MCCBs.	GEJ-3039	
Molded Case Circuit Breaker Accessories - Handle Lock Device		Installation and
1 Page. Installation Instructions for Handle Lock device TEYLD1 for TEY MCCBs.	GEJ-3040	Instruction
Molded Case Circuit Breakers Type TEY / TEYF (40-60 Amperes) Enclosure Compensated Long Time Delay and Ins 1 page, time current curve	GES6238B	Time Current Curves
TEY/TEYF 1-Pole Circuit Breaker, Drawing		Drawings-Outline and
1-Page fully dimensioned outline drawing in .dxf format.	139C5696SH1-DXF	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