

## Catalog No. TEY350

**Description: CIRCUIT BREAKER THREE POLE** 

UPC No 783164181067

Home > 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. CIRCUIT BREAKER THREE POLE

Descriptors	
Category	Lighting Panel Circuit Breakers
Product Line	TEY / Q-Line (Bolt-On)
GO Schedule	EY

Specifications		
Trip Style	Non-Interchangeable	
Poles	3	
Amperage	50 A	
System Voltage	120 Vac 120/240 Vac 240 Vac 277 Vac	
Frame Type	TEY	
120 Vac Interrupting Rating	65 KAIC	
120/240 Vac Interrupting Rating	65 KAIC	
240 Vac Interrupting Rating	65 KAIC	
277 Vac Interrupting Rating	14 KAIC	
Trip Function	LI	
Continuous Current Rated	Standard	
Suitable for Reverse Feed	Yes	
Long Time	Fixed	
Instantaneous	Fixed	
Current Metering	No	
Protective Relays	No	
Special Markings	HACR HID	
Wire Range (Cu/Al)	14-8 kcmil / 12-8 kcmil	
GSA Compliance	Yes	

Classifications	
UL File #	E11592
CSA File#	LR57114



Created on: 11/29/2021

Publications		
Title	Publication No.	<b>Publication Type</b>
Molded Case Circuit Breaker Accessories - Bolt-On Base		Installation and
Installation Instructions for Mounting of TEY3B Mounting Base and TEY MCCBs. Rev. D	GEH-5537	Instruction
Molded Case Circuit Breaker Accessories - Handle Lock Device		Installation and Instruction
1 Page. Installation Instructions for Handle Lock device TEYLD1 for TEY MCCBs.	GEJ-3040	
TEY/TEYF 3-Pole Circuit Breaker, Drawing		Drawings-Outline and Dimensional
1-Page fully dimensioned outline drawing in .dxf format.	139C5696SH3-DXF	
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
- Padlocking Device		Installation and
1 Page. Installation Instructions for Padlocking device TEYPLD1 for TEY MCCBs.	GEJ-3039	Instruction
TEY/TEYF 3-Pole Circuit Breaker, Drawing		Drawings-Outline and
awing in .pdf format.	139C5696SH3-PDF	Dimensional

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

electrification.us.abb.com Created on: 11/29/2021