



## Catalog No. TEYD2030B

**Description: TEYX CIRCUIT BREAKER 2P 30A** 

UPC No 783164461596

## 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. TEYD breakers are available in 1, 2, and 3 pole versions; 2&3 pole versions can be ordered with auxiliary contact, shunt trip, undervoltage release, or bell alarm accessories

Descriptors	
Category	Lighting Panel Circuit Breakers
GO Schedule	EY
Specifications	
Product Line	TEY / Q-Line (Bolt-On)
Trip Style	Yes
Frame Type	TEYD
Amperage	30 A
Poles	2
System Voltage	120/240 Vac, 240 Vac, 250 Vdc, 277 Vac, 480/277 Vac
120/240 Vac Interrupting Rating	65 KAIC
240 Vac Interrupting Rating	65 KAIC
480/277 Vac Interrupting Rating	25 KAIC
Trip Function	LI
Continuous Current Rated	Standard
Suitable for Reverse Feed	Yes

Classifications		
III File #	F11592	

Fixed

Fixed

No

No

No

#10-#4

geindustrial.com Created on: 08/28/2017

Long Time

Instantaneous

**Current Metering** 

Protective Relays

**GSA** Compliance

Wire Range (Cu/Al)

Publications		
Title	<b>Publication No.</b>	<b>Publication Type</b>
Molded Case Circuit Breakers Type TEYD / TEYH / TEYL (15-35 Amperes)		
1 page, time current curve	DES-079	Time Current Curves
TEYD/H/L 2-Pole Circuit Breaker, Drawing		Drawings-Outline and
1 Page fully dimensioned outine drawing in .pdf format for TEYD2, TEYH2, and TEYL2 Circuit Breakers. TEYD/H/L 2-Pole Circuit Breaker, Model	10106030SH1-PDF	Dimensional
Full Scale solid model in .stp format for TEYD2, TEYH2, and TEYL2 Circuit Breakers.	10106030SH1-STP	Drawings-Outline and Dimensional
TEYD/H/L 2-Pole Circuit Breaker, Drawing Full Scale layout drawing in .dxf format for TEYD2, TEYH2, and TEYL2 Circuit Breakers.	10106030SH1-DXF	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