

# Eaton JT3175FA

Catalog Number: JT3175FA

Eaton molded case circuit breaker accessory trip unit, Trip unit, 175 A, Three-pole, Fixed thermal, adjustable magnetic, JT, Series G

## General specifications

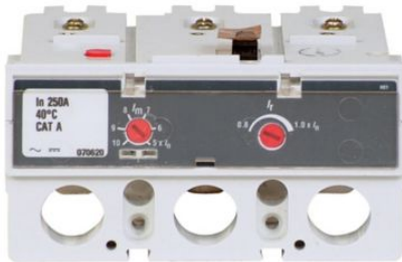


Photo is representative

<b>Product Name</b>	<b>Catalog Number</b>
Eaton molded case circuit breaker accessory trip unit	JT3175FA
	<b>UPC</b>
	786685175492
<b>Product Length/Depth</b>	<b>Product Height</b>
7 in	3.5 in
<b>Product Width</b>	<b>Product Weight</b>
4 in	0.5 lb
<b>Compliances</b>	<b>Certifications</b>
CE Marked	IEC Rated
	UL Listed
	CSA Certified

## defaultTaxonomyAttributeLabel

### Type

Trip unit

### Amperage Rating

175 A

### Trip Type

Fixed thermal, adjustable magnetic

### Circuit breaker type

JT

### Series

Series G

### Number of poles

Three-pole

## Resources

### Application notes

Application of Tap Rules to Molded Case Breaker Terminals

Application of Multi-Wire Terminals for Molded Case Circuit Breakers

### Brochures

Multi-wire lugs product aid

High performance operating handles for Series G circuit breakers product aid

Motor protection circuit breakers product aid

Plug-in adapters for molded case circuit breakers product aid

Power metering and monitoring with Modbus RTU product aid

Molded case circuit breakers providing higher levels of selective coordination product aid

StrandAble terminals product aid

Current limiting molded case circuit breaker module for series G, JG and CL

Series G MCCB quick selector

Current limiting molded case circuit breaker module product aid

Circuit breaker motor operators product aid

Comprehensive circuit protection for control panel applications

Breaker service centers

### Catalogs

Eaton's Volume 4—Circuit Protection

Molded case circuit breakers catalog

### Drawings

JG-frame Molded Case Circuit Breaker Drawing

### Multimedia

Flex shaft handle installation tutorial

### Specifications and datasheets

MOEM MCCB product selection guide

Eaton Specification Sheet - JT3175FA

NG and ND-Frame molded case circuit breakers

Series G, J-frame Time Current Curve



Eaton Corporation plc  
Eaton House  
30 Pembroke Road  
Dublin 4, Ireland  
Eaton.com  
© 2024 Eaton. All Rights Reserved.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



[Eaton.com/socialmedia](https://www.eaton.com/socialmedia)