

Eaton PDG32F0200TFAJ

Catalog Number: PDG32F0200TFAJ

Power Defense Globally Rated, Frame 3, Two Pole, 200A, 25kA/480V, T-M (Fxd-Adj) TU, Std Line Load Term (PDG3X2TA300)

Photo is representative



General specifications

Product Name	Catalog Number
Eaton Power Defense molded case circuit breaker	PDG32F0200TFAJ
	UPC
	786679574706
Product Length/Depth	Product Height
109.1 mm	257.1 mm
Product Width	Product Weight
138.9 mm	5.2163 kg
Warranty	Compliances
Eaton Selling Policy 25-000, one (1) year RoHS Compliant from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.	Certifications
	IEC 60947-2
	UL 489
	CCC Marked
	CSA

Delivery program

Amperage Rating

200 A

Circuit breaker frame type

Complete breaker

Frame

3

Number of poles

Two-pole

General information

Circuit breaker type

PD3 Global

Class

Class A

Trip Type

T-M (Fxd-Adj) TU

Technical data - Electrical

Voltage rating

600 Vac

Voltage rating - max

600 V

Technical data - Mechanical - Terminals

Terminals

Standard Line and Load

Technical information

Interrupt rating

25 kAIC at 480 Vac

Interrupt rating range

35 kAIC @240V (UL)

25 kAIC @480V (UL)

35 kAIC Icu/ 35 kAIC Ics/ 73.5 kAIC Icm @240V (IEC)

25 kAIC Icu/ 25 kAIC Ics/ 52.5 kAIC Icm @380-415V (IEC)

18 kAIC Icu/ 5 kAIC Ics/ 37.8 kAIC Icm @525V South Africa (IEC)

20 kAIC Icu/ 20 kAIC Ics/ 42 kAIC Icm @480V Brazil (IEC)

10 kAIC Icu @250 Vdc

14 kAIC @600V (UL/CSA)

25 kAIC Icu/ 20 kAIC Ics/ 52.5 kAIC Icm @440V (IEC)

Resources

3D CAD drawing package

[Eaton Power Defense MCCB PDG32F0200TFAJ 3D drawing](#)

Application notes

[Consulting application guide - molded case circuit breakers](#)

Brochures

[StrandAble terminals product aid](#)

Power Defense brochure

Power Defense technical selling booklet

Power Defense molded case circuit breaker selection poster

Catalogs

Molded case circuit breakers catalog

Certification reports

PDG3 CSA certification 250-600a

PDG3 UL authorization 250-600a TMTU

PDG3 UL authorization 100-400a

PDG3 CSA certification 100-400a

EU Declaration of Conformity - Power Defense molded case circuit breakers

PDG3 45-400A CB report

PDG3B 450A-600A CB report

Installation instructions

Power Defense Frame 3 Direct Rotary Handle Assy With Interlock Version Instructions (IL012139EN).pdf

Power Defense Frame 3 extendable shaft rotary handle mech - IL012112EN

Power Defense Frame 3 reverse feed connector kit Cat Num PDG3X3(2)(4)TA630RF instructions - IL012253EN

Power Defense Frame 3 adapter kit installation instructions LZM3 to PD3 - IL012227EN

Power Defense Frame 3 Breaker Instructions (IL012107EN).pdf

Power Defense Frame 3 finger protection assembly installation instructions - IL012279EN

Power Defense Frame 2/3/4/5/6 voltage neutral sensor module wiring instructions – IL012316EN

Power Defense Frame 3 multi wire connector kit - PDG3X3(2)(4)TA4006W and PDG3X3(2)(4)TA4003W instructions- IL012247EN H01

Power Defense Frame 3 terminal kit Cat Num PDG3X3(2)(4)TA400RF instructions - IL012251EN

Power Defense Frame 3 terminal spreader assembly instructions - IL012301EN

Power Defense Frame 3 box terminal installation instructions - IL012299EN

Power Defense Frame 3 trip unit replacement instructions - IL012157EN

Power Defense Frame 3 multi-tap terminal kit Cat Num PDG3X3(2)(4)TA6006W Instructions - IL012248EN

Power Defense Frame 4 reverse feed connector kit instructions for

PDG4X3(2)(4)TA800RF instructions - IL012254EN

Power Defense Frame 3 interphase barrier - IL012229EN H03

Power Defense Frame 3 Aux, Alarm, ST and UVR Animated Instructions.rh

Power Defense Frame 3 multi-tap terminal kit Cat Num

PDG3X3(2)(4)TA6006WSW instructions - IL012250EN

Power Defense Frame 4 locking devices and handle block instructions -
IL012151EN

Power Defense Frame 1-2-3-4 IP door barrier assembly instructions -
IL012278EN

Power Defense Frame 3 reverse feed connector kit Cat Num

PDG3X3(2)(4)TA400HRF instructions - IL012252EN

Power Defense Frame 3 locking devices and handle block instructions -
IL012150EN

Power Defense Frame 3 shunt trip UVR instructions - IL012140EN

Power Defense Frame 3 handle mech direct rotary handle instructions -
IL012111EN

Power Defense Frame 3 plug-in adapter installation instructions -
IL012311EN

Power Defense Frame 3 rear connection installation instructions -
IL012300EN

Power Defense Frame 4 shunt trip UVR instructions - IL012129EN

Installation videos

Power Defense Frame 3 Locking Devices and Handle Block Animated
Instructions.pdf.rh

Power Defense Frame 3 Handle Mech Direct Rotary Handle Animated
Instructions.rh

Power Defense Frame 3 Handle Mech Variable Depth Rotary Handle
Animated Instructions.rh

Power Defense Frame 3 trip unit replacement animated instructions.rh

Power Defense Frame 3 Shunt Trip_UVR Animated Instructions.pdf.rh

Multimedia

Power Defense Frame 3 Aux, Alarm, Shunt Trip, and UVR How-To Video

Power Defense Frame 6 Trip Unit How-To Video

Power Defense molded case circuit breakers

Power Defense Frame 5 Trip Unit How-To Video

Power Defense Frame 2 Variable Depth Rotary Handle Mechanism
Installation How-To Video

Power Defense Frame 3 Variable Depth Rotary Handle Mechanism
Installation How-To Video

Power Defense Breakers

Eaton Power Defense for superior arc flash safety

Specifications and datasheets

Eaton Specification Sheet - PDG32F0200TFAJ

Time/current curves

Power Defense time current curve Frame 3 - PD3

White papers

Making a better machine

Molded case and low-voltage power circuit breaker health

Intelligent circuit protection yields space savings

Implementation of arc flash mitigating solutions at industrial manufacturing facilities

Single and double break MCCB performance revisited

Safer by design: arc energy reduction techniques

Molded case and low-voltage breaker health



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)