



Ref. No. 431061 | Cat. No. FEV36TA250KF

Description: FEV 250 Breaker Icu 36 kA/415VAC Ue 690VAC 3P 3trips - 250A LTM

EAN 5050096310618

Products > Industrial Circuit Breakers > Moulded Case Circuit Breakers

Rated at 160A, the FE frame size is designed for side by side mounting with FD160 types in panels. FE sizes are equipped with an easily accessible busbar connection and can also be supplied with cable lugs for use with copper or aluminium conductors. The design allows the use of thermal-magnetic breaker(LT,ST).

Descriptors

Category	Moulded Case Circuit Breakers
----------	-------------------------------

Specifications

Series	Circuit breaker (complete breaker)
In (A)	250 A
Number of poles	3P
Trips	3 trips
Frame type	E frame (160A/250A)
Rating frame (A)	250 A
Short-circuit capacity (kA)	Effective 36 kA
Trip Unit	Line protection (thermal magnetic)
Measurements	170x104.5x95 mm
Ui (V)	690 V
Ir (A)	200-250 A
IEC 230VAC	65 kA
IEC 400VAC	36 kA
IEC 440VAC	25 kA
IEC 500VAC	18 kA
IEC 250VDC	25 kA
NEMA 240V	65 kA
NEMA 480V	36 kA
Im (A)	1250-2500 A
Standard packing	1

Classifications

ETIM 5.0	EC000228
ETIM 6.0	EC000228

Dimensions

Weight	1.850 kg
--------	----------

Publications

Title	Publication No.	Publication Type
RPFE2503PF RPFE250 3Pole Front view	RPFE2503PF	Commercial Drawings
RPFE2503PL RPFE250 3Pole Side view	RPFE2503PL	Commercial Drawings
RPFE2503PT RPFE250 3Pole Total view	RPFE2503PT	Commercial Drawings
Record Plus - FE160-FE250 Breaker/Disconnecter 3P (stp) 3D Drawing: Industrial Circuit Breaker - Record Plus - FE160-FE250 Breaker/Disconnecter 3P (STEP format)	3D-00896	Drawings - CAD - 3D
RPFE2503PR RPFE250 3Pole Rear view	RPFE2503PR	Commercial Drawings
RPFE250V Record Plus FE250 vertical front view	RPFE250V	Commercial Drawings
RPFE250H Record Plus FE250 horizontal front view	RPFE250H	Commercial Drawings
Record Plus - FE160-FE250 Breaker/Disconnecter 3P (pdf) 3D PDF Viewer: Industrial Circuit Breaker - Record Plus - FE160-FE250 Breaker/Disconnecter 3P (3DPDF format)	3D-00896-PDF	Drawings - CAD - 3D

Additional Documentation: Visit our [Publication Library](#) to find technical documentation, specifications, catalogues, promotional literature, 3D's,...