

Fuse rail, low voltage, 630 A, AC 690 V, NH3, 3P, IEC



Article no. EBF3330M1 Catalog No. EBF3330M1

Delivery program

		Fuse accessory
		Fuse rail
		low voltage
I	Α	630
		AC 690 V
		NH3
		185 mm busbar mounting M12 screws with pressed nuts
		IP20 (with fuse-link shrouds)
		3P
		NH3 fuse-links
		IEC
		vertical
		IEC 60269-1
		I A

Technical data ETIM 6.0

Low-voltage industrial components (EG000017) / In-line fuse base (EC001046)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Off-load switch, circuit breaker, control switch / Fuse strip (ecl@ss8.1-27-37-14-02 [AKF059010])

Double interrupting Rated permanent current lu A 630 Distance between rail centre, 40 mm Distance between rail centre, 50 mm Distance between rail centre, 60 mm Distance between rail centre, 60 mm No Distance between rail centre, 100 mm No Distance between rail centre, 185 mm Ves Max. rated operation voltage Ue AC Conditioned rated short-circuit current lq VAC Distance between rail centre, 100 mm Ves Conditioned rated short-circuit current lq VAC Distance between rail centre, 185 mm Vac Screw connection Screw connection Screw connection			
Rated permanent current lu A 630 Distance between rail centre, 40 mm Distance between rail centre, 50 mm No Distance between rail centre, 60 mm No Distance between rail centre, 60 mm No Distance between rail centre, 100 mm No Distance between rail centre, 185 mm Ves Max. rated operation voltage Ue AC Conditioned rated short-circuit current Iq KA 100 Type of electrical connection of main circuit Number of poles Screw connection 3	Model		Fuse base
Distance between rail centre, 40 mm Distance between rail centre, 50 mm No Distance between rail centre, 60 mm No Distance between rail centre, 100 mm No Distance between rail centre, 185 mm Yes Max. rated operation voltage Ue AC Conditioned rated short-circuit current Iq KA 100 Type of electrical connection of main circuit Number of poles No No Screw connection 3	Double interrupting		No
Distance between rail centre, 50 mm No Distance between rail centre, 60 mm No Distance between rail centre, 100 mm No Distance between rail centre, 185 mm Yes Max. rated operation voltage Ue AC Conditioned rated short-circuit current Iq kA 100 Type of electrical connection of main circuit Number of poles No No Yes Screw connection 3	Rated permanent current lu	Α	630
Distance between rail centre, 60 mm No Distance between rail centre, 100 mm No Distance between rail centre, 185 mm Yes Max. rated operation voltage Ue AC Conditioned rated short-circuit current Iq KA 100 Type of electrical connection of main circuit Number of poles No No Yes Screw connection 3	Distance between rail centre, 40 mm		No
Distance between rail centre, 100 mm Ves Max. rated operation voltage Ue AC Conditioned rated short-circuit current Iq kA Type of electrical connection of main circuit Number of poles No Yes Vo 690 Screw connection 3	Distance between rail centre, 50 mm		No
Distance between rail centre, 185 mm Yes Max. rated operation voltage Ue AC Conditioned rated short-circuit current Iq kA 100 Type of electrical connection of main circuit Number of poles Yes V 690 Screw connection 3	Distance between rail centre, 60 mm		No
Max. rated operation voltage Ue AC Conditioned rated short-circuit current Iq KA 100 Screw connection Number of poles 3	Distance between rail centre, 100 mm		No
Conditioned rated short-circuit current Iq kA 100 Type of electrical connection of main circuit Screw connection Number of poles 3	Distance between rail centre, 185 mm		Yes
Type of electrical connection of main circuit Number of poles Screw connection 3	Max. rated operation voltage Ue AC	V	690
Number of poles 3	Conditioned rated short-circuit current Iq	kA	100
	Type of electrical connection of main circuit		Screw connection
Construction size fuse insert NH3	Number of poles		3
	Construction size fuse insert		NH3