DATASHEET - SIZE00185MM VER FSD V-TER WITHOUT V-CLAM



Switch disconnector, low voltage, 160 A, AC 690 V, NH00, AC22B, 3P, IEC, 185 mm busbar, simultaneous switching, V-terminals without V-clamps



Part no. SIZE00185MM VER FSD V-TER WITHOUT V-CLAM EBV0033TV0

D			
	IVAL	Inro	aram
	IIVGI	/ DIU	gram

		Fuse accessory
		Switch disconnector
		low voltage
I	Α	160
		AC 690 V
		NH00
		AC22B
		185 mm busbar mounting 3-phase simultaneous switching V-terminals without V-clamps
		IP20
		3P
		NH00 fuse-links
		IEC
		vertical
		IEC 60947-1 IEC 60947-3
	I	I A

Technical data ETIM 7.0

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@ss10.0.1-27-37-14-02 [AKF059013])

[AKI 0330 13])		
Model		Fuse switch disconnector
Double interrupting		No
Rated permanent current lu	Α	160
Distance between rail centre, 40 mm		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	V	690
Conditioned rated short-circuit current Iq	kA	80
Type of electrical connection of main circuit		Other
Number of poles		3
Construction size fuse insert		NH00
Release indication		None