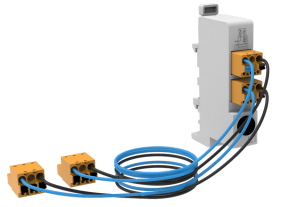
Accessories ProAcc ZP-FH

40mm Busbar Fuse Holder

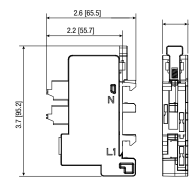


Location of Use: Main Distribution Boards, N and L1 Busbars of 40mm Busbar System 12x5mm Load terminals: L1 protected by fuse link Compliance: IEC 61984 EN 61984 DIN VDE 0603-1 VDE-AR-N 4100

Technic	al Data
---------	---------

oAcc ZP-FH (xxx)		1.6 A	
CElectrical			
Rated Voltage (AC)	U _N	240V	240V
Rated Current	I _N	1.6A	6.3 A
Rated Impulse Voltage	U _{imp}	4 kV	4 kV
Short Circuit Interrupt Capability		25kA	25 k A
Fuse Link		5 x 20 mm, 1.6 A	5 x 20 mm, 6.3 A
ble Set Information			
Rated Current	I _N	5	9.5 A
Rated Isolation Voltage			6kV
Rated Short Circuit Current		2	25kA
Type of Connection		Load side: Plug BLF 5.08 / F	Fuse holder side: Plug SLF 5.08
Connection Cable Length		Modem: 80 cm / Gateway: 115 cm	
Cable Cross Section		0.82 mm	² (Stranded)
echanical & Environmental			
Operating Temperature Range	T _a	-13 °F to +131 °	F [-25 °C to +55 °C]
Permissible Operating Humidity	RH	RH 5%95%	
Pollution degree			2
Altitude (max)		13123 ft [4000 m]	
Mounting		N and L1 Busbars	
		40mm Busbar System 12x5mm	
Wire Connection Method		2x Push In Plugs	
Conductor Cross Section (max)		2.5 mm ² [12 AWG] (Solid, Flexible)	
Degree Of Protection			P 00
		IP20 when installed behind the protective cover	
Housing Material		Thermoplastic: Extinguishing Degree UL 94 V-0	
der Information			
Order Code		1.6 A	6.3 A
ProAcc ZP-FH (xxx) (with cable set)		515 A07	515 751

Dimensions & Packaging inches [mm]



Complete Onit Di	nensions & Packaging		
ProAcc ZP-FH (xx	к)	1.6 A	6.3 A
Weight	pounds [grams]	.30 [136]	.30 [136]
Packaging Dimensions (HxWxL)		3.6x1.4x4.7"	
		93x38x	120 mm
Standard Order Quantity		1 Unit	

Information contained in this document is subject to change at any time without notice.





www.raycap.com Information contained in this document is subject to change at any time without notice. © 2024 Raycap All rights reserved. G29-01-227 241106