DATASHEET - Z-EK/35/UL



Extension terminal, 2.5-35 mm²

Z-EK/35/UL

104901

Part no. Catalog No.



Delivery program

Basic function	Busbar
Basic function accessories	Extension terminals
Application	Switchgear for industrial and advanced commercial applications
Product range	Z-SV

Technical data ETIM 7.0

Low-voltage industrial components (EG000017) / Busbar terminal (EC000001)

Electric engineering, automation, process control engineering / Electrical installation, device / Terminal (not overhead line) / Switch board (ecl@ss10.0.1-27-14-11-46 [BAA025013])			
Busbar thickness	mm	0 - 0	
Busbar width	mm	0 - 0	
Suitable for		Other	
Width clamp	mm	0	
Max. conductor cross section	mm ²	0	
Max. rated operation current le	А	0	
Suitable for round conductor connection		Yes	
Suitable for sector conductor connection		No	
Suitable for strip conductor connection		No	

Approvals

Product StandardsIEC/EN 60898; UL 489; CE markingUL File No.E257181UL Category Control No.NMTR2, DIHS2CSA File NoCSA Class NoNorth America CertificationIMTR2Specially designed for North AmericaIMTR2Suitable forFeeder circuits, branch circuitsMax. Voltage RatingImage: Special Speci	-pp: oraio	
UL Category Control No.NMTR2, DIHS2CSA File NoCSA Class NoNorth America CertificationUL recognizedSpecially designed for North AmericaSuitable forFeeder circuits, branch circuitsMax. Voltage Rating	Product Standards	IEC/EN 60898; UL 489; CE marking
CSA File No. - CSA Class No. - North America Certification Image: Comparison of the comparison of	JL File No.	E257181
CSA Class No. For a state of the state o	JL Category Control No.	NMTR2, DIHS2
North America CertificationUL recognizedSpecially designed for North AmericaVes, large creepage and creepage distancesSuitable forFeeder circuits, branch circuitsMax. Voltage RatingFeeder to main components FAZ, FAZ-NA, FAZ-RT	SA File No.	-
Specially designed for North America Yes, large creepage and creepage distances Suitable for Feeder circuits, branch circuits Max. Voltage Rating Refer to main components FAZ, FAZ-NA, FAZ-RT	SA Class No.	-
Suitable for Feeder circuits, branch circuits Max. Voltage Rating Refer to main components FAZ, FAZ-NA, FAZ-RT	Jorth America Certification	UL recognized
Max. Voltage Rating Refer to main components FAZ, FAZ-NA, FAZ-RT	Specially designed for North America	Yes, large creepage and creepage distances
	Suitable for	Feeder circuits, branch circuits
	Лах. Voltage Rating	Refer to main components FAZ, FAZ-NA, FAZ-RT
Degree of Protection IEC: IP20, UL/CSA Type: -	Degree of Protection	IEC: IP20, UL/CSA Type: -