A9XPB812

Comb busbar, Acti9 iC40, 3P+N, 12 modules, Hybrid, Bottom



Acti9
Comb busbar
Connection accessory
3L + N
12

Complementary

Poles configuration for 1 way Connection pitch 9 Mm between phase and neutral 18 mm between phases Connector type Tooth Distance between way Insulation Insulated Device presentation Cuttable Provided equipment 2 end piece [le] rated operational current 80 A at 40 °C [Ue] rated operational voltage 230 V AC 50/60 Hz Ph/N 400 V AC 50/60 Hz Ph/Ph [Ui] rated insulation voltage 440 V AC conforming to IEC 61439-1 Mounting mode Horizontal Mounting location Bottom on tunnel type terminals 9 mm pitches 24 Height 30 mm Net weight Not weight 160 m	
Connector type Tooth Distance between way 54 mm Insulation Insulated Device presentation Cuttable Provided equipment 2 end piece [le] rated operational current 80 A at 40 °C [Ue] rated operational voltage 230 V AC 50/60 Hz Ph/N 400 V AC 50/60 Hz Ph/Ph [Ui] rated insulation voltage 440 V AC conforming to IEC 61439-1 Mounting mode Horizontal Mounting location Bottom on tunnel type terminals 9 mm pitches 24 Height 30 mm Width 218 mm Depth 30 mm	
Connector type Tooth Distance between way 54 mm Insulation Insulated Device presentation Cuttable Provided equipment 2 end piece [le] rated operational current 80 A at 40 °C [Ue] rated operational voltage 230 V AC 50/60 Hz Ph/N 400 V AC 50/60 Hz Ph/Ph [Ui] rated insulation voltage 440 V AC conforming to IEC 61439-1 Mounting mode Horizontal Mounting location Bottom on tunnel type terminals 9 mm pitches 24 Height 30 mm Width 218 mm Depth 30 mm	
Distance between way 54 mm Insulation Insulated Device presentation Cuttable Provided equipment 2 end piece [le] rated operational current 80 A at 40 °C [Ue] rated operational voltage 230 V AC 50/60 Hz Ph/N 400 V AC 50/60 Hz Ph/Ph [Ui] rated insulation voltage 440 V AC conforming to IEC 61439-1 Mounting mode Horizontal Mounting location Bottom on tunnel type terminals 9 mm pitches 24 Height 30 mm Width 218 mm Depth 30 mm	
Insulation Insulated Device presentation Cuttable Provided equipment 2 end piece [le] rated operational current 80 A at 40 °C [Ue] rated operational voltage 230 V AC 50/60 Hz Ph/N 400 V AC 50/60 Hz Ph/Ph [Ui] rated insulation voltage 440 V AC conforming to IEC 61439-1 Mounting mode Horizontal Mounting location Bottom on tunnel type terminals 9 mm pitches 24 Height 30 mm Width 218 mm Depth 30 mm	
Device presentation Cuttable Provided equipment [le] rated operational current [Ue] rated operational voltage [Ui] rated insulation voltage Ado V AC 50/60 Hz Ph/N 400 V AC 50/60 Hz Ph/Ph [Ui] rated insulation voltage Horizontal Mounting mode Horizontal Mounting location Bottom on tunnel type terminals 9 mm pitches 24 Height 30 mm Width 218 mm Depth Depth Cuttable 2 end piece 2 and piece 2 and piece 80 A at 40 °C 230 V AC 50/60 Hz Ph/N 400 V AC 50/60 Hz Ph/Ph Bottom on IEC 61439-1 Bottom on tunnel type terminals 24 Bottom on tunnel type terminals 30 mm	
Provided equipment 2 end piece [le] rated operational current 80 A at 40 °C [Ue] rated operational voltage 230 V AC 50/60 Hz Ph/N 400 V AC 50/60 Hz Ph/Ph [Ui] rated insulation voltage 440 V AC conforming to IEC 61439-1 Mounting mode Horizontal Mounting location Bottom on tunnel type terminals 9 mm pitches 24 Height 30 mm Width 218 mm Depth 30 mm	
[le] rated operational current 80 A at 40 °C [Ue] rated operational voltage 230 V AC 50/60 Hz Ph/N 400 V AC 50/60 Hz Ph/Ph [Ui] rated insulation voltage 440 V AC conforming to IEC 61439-1 Mounting mode Horizontal Mounting location Bottom on tunnel type terminals 9 mm pitches 24 Height 30 mm Width 218 mm Depth 30 mm	
[Ue] rated operational voltage 230 V AC 50/60 Hz Ph/N 400 V AC 50/60 Hz Ph/Ph [Ui] rated insulation voltage 440 V AC conforming to IEC 61439-1 Mounting mode Horizontal Mounting location Bottom on tunnel type terminals 9 mm pitches 24 Height 30 mm Width 218 mm Depth 30 mm	
400 V AC 50/60 Hz Ph/Ph [Ui] rated insulation voltage 440 V AC conforming to IEC 61439-1 Mounting mode Horizontal Mounting location Bottom on tunnel type terminals 9 mm pitches 24 Height 30 mm Width 218 mm Depth 30 mm	
[Ui] rated insulation voltage 440 V AC conforming to IEC 61439-1 Mounting mode Horizontal Mounting location Bottom on tunnel type terminals 9 mm pitches 24 Height 30 mm Width 218 mm Depth 30 mm	
Mounting mode Horizontal Mounting location Bottom on tunnel type terminals 9 mm pitches 24 Height 30 mm Width 218 mm Depth 30 mm	
Mounting location 9 mm pitches 24 Height 30 mm Width 218 mm Depth 30 mm	
9 mm pitches 24 Height 30 mm Width 218 mm Depth 30 mm	
Height 30 mm Width 218 mm Depth 30 mm	
Width 218 mm Depth 30 mm	
Depth 30 mm	
75	
Not weight 160 c	
Net weight 160 g	
Colour White (RAL 9003)	
Range compatibility Acti9 iC40	

Environment

Fire resistance	960 °C (30 s) conforming to IEC 60695-2-1
Pollution degree	3

Offer Sustainability

REACh Declaration	
Yes	
Compliant EEU RoHS Declaration	
Yes	
Yes	
₫Yes	
	Yes Compliant EU RoHS Declaration Yes Yes

China RoHS Regulation	☐ China RoHS Declaration
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins