WKN 16 DS Feed through terminal block Double screw connection SELOS

Feed through terminal block with double screw connection, for mounting on TS 32 and 35, nominal cross section 16 mm²; width 10 mm, color gray





Type
Wire Size
Max Voltage
Amperage
Width
Approvals

WKN 16 DS 16 - 4 AWG 600 V 65 A 10 mm

IVB WKN 16

600 V 65 A

	Part Number	Part Number	Part Number	Part Number
Feed-through block	57.016.5055.0			

Feed-through block	57.016.5055.0					
End plate	07.313.2255.0					
Cross connector 2 pole, insulated		Z7.283.2227.0				
Cross connector 3 pole, insulated		Z7.283.2327.0				
Cross connector 4 pole, insulated		Z7.283.2427.0				
Cross connector 5 pole, insulated		Z7.283.2527.0				
Cross connector 6 pole, insulated		Z7.283.2627.0				
Cross connector 7 pole, insulated		Z7.283.2727.0				
Cross connector 8 pole, insulated		Z7.283.2827.0				
Cross connector 9 pole, insulated		Z7.283.2927.0				
Cross connector 10 pole, insulated		Z7.283.3027.0				
Cross connector 11 pole, insulated		Z7.2833127.0				
Cross connector 12 pole, insulated		Z7.283.3227.0				
Cross connector 40 pole, uninsulated	Z7.283.6027.0					
Marking tags Blank, 110 tags, 5 mm wide	Z4.242.5053.0					
Marking tags Custom Marked,5 tags 5 mm width, every other tag	34.210.0236.0					



Electrical Data

CSA

Rated Voltage Rated Current Solid / stranded wire Fine stranded wire Stripping Length

EN 60947-7-1
Rated Voltage
Rated Current
Nominal cross section
Solid / stranded wire
Fine stranded wire
Stripping Length

Cross connector

600 V 65 A 16 AWG - 4 AWG 16 AWG - 6 AWG 18 mm

800V / 8kV / 3 76 A 16 mm² 1.5 - 25 mm² 1.5 - 16 mm² 18 mm

Alternating jumper position is required for adjacent blocks with different potentials. End plates must be used for cross connectors so that the rated voltage is maintained

Mechanical Data

Type of Connection Width Flammability Rating Color Protection class Insulating housing

Screw type connection 10 mm UL 94 - V0 grey IIP 20 PA

