

Cable lugs > Terminal blocks and distribution blocks > Indirect clamping terminal blocks

Type: **Z35-26D** 



## SINGLE POLE TERMINAL BLOCK, WITH INDIRECT TIGHTENING, FOR EARTHING NETWORKS, WITH DIN RAIL CONNECTION, 26 WAY SECTION NOMINAL 35MMQ

Technical information	
Maximum operating temperature	85 °C
Number of ways	35 mm <sup>2</sup> : 2;10 mm <sup>2</sup> : 24
Way connection capacity	10 mm <sup>2</sup> : 1x10 mm <sup>2</sup> R/F; 1x6 mm <sup>2</sup> R/F; 1÷2x4 mm <sup>2</sup> R/F; 1÷4x2,5 mm <sup>2</sup> ;35 mm <sup>2</sup> : 1x35 mm <sup>2</sup> R/F; 1x25 mm <sup>2</sup> R/F; 1÷2x16 mm <sup>2</sup> R/F; 1÷3x10 mm <sup>2</sup> R/F; 1÷6x6 mm <sup>2</sup> R/F
Range of cable cross section	2.5÷35 mm²
Number of poles	1
Clamping type	undirect
Captive screw	Yes
Torque of the clamping element	10 mm²: 12 Nm;35 mm²: 3.5 Nm
Screw pitch	M4x10.5;M6x18.2
Cable stripping length	18 mm
Easy insertion input	Yes
Suitable for earth connections	Yes
Insulated body color	Transparent
Attachment for DIN rail	Yes

Weight and dimensions		
Geometry of the clamping element slo	otted screw	

Material composition and treatments	
Insulated body material	Polycarbonate
Clamping element material	electrolytically zinc plated tempered steel

Material composition and treatments	
Cage material	electrolytically zinc plated tempered steel
Plate material	Copper
DIN rail attachment material	steel
Halogen free	No
Minimum thickness of the surface coating of the conducting body	3 μm
Minimum thickness of the plate surface coating	3 µm
Surface treatment of the clamping element	electrolytically zinc plating tempered
Surface treatment of the cage	electrolytically zinc plating tempered
Surface treatment of the plate	tin plating

Certifications and approvals		
Marks	CE; IMQ; LR; RINA; UKCA	
REACH	Yes	
ROHS	Yes	
Reference standard	EN 60998-1;EN 60998-2-1	
Self-extinguishing fire class according to UL 94	V0	

Logistics		
Minimum packing unit	4	
Standard packing unit	4	

Updated on: 28/03/2025