Terminals

Part Number: 9537470000 WDU 6 SL/EN Terminal WDU w. ten. clamp and spring



Representative Photo

Selected Features

Installation advice	TS 35 + TS 32
Type of connection	Screw connection
Insulation material	Wemid
Rated voltage	500 V
Rated current	41 A
Rated cross-section	6 mm²
Version	Feed-through terminal
Colour of insulating material	dark beige
Rated impuls voltage	6 kV

Additional Technical Data

Width 8 mm ength 57 mm No. of identical terminals 1 Plug gauge A4 nin. conductor 0.5 mm² nax. conductor 10.0 mm² Height with TS 54.2 mm Degree of soiling 3 Type of Cross-connection 1 WQV No. of identical Cross-connection 1 1 Stripping length 16 mm Blade size / AF size 5.5 x 0.8 mm Solid, min. 0.5 mm²		
ength57 mmNo. of identical terminals1Plug gaugeA4nin. conductor0.5 mm²max. conductor10.0 mm²Height with TS54.2 mmDegree of soiling3Type of Cross-connection 11Stripping length16 mmBlade size / AF size5.5 x 0.8 mmSolid, min.0.5 mm²Solid, max.6 mm²Stranded, min.1.5 mm²	EAN	4008190026097
No. of identical terminals1Plug gaugeA4nin. conductor0.5 mm²nax. conductor10.0 mm²Height with TS54.2 mmDegree of soiling3Type of Cross-connection 1WQVNo. of identical Cross-connection 11Stripping length16 mmBlade size / AF size5.5 x 0.8 mmSolid, min.0.5 mm²Solid, max.6 mm²Stranded, min.1.5 mm²	Width	8 mm
Plug gaugeA4nin. conductor0.5 mm²nax. conductor10.0 mm²height with TS54.2 mmDegree of soiling3Type of Cross-connection 1WQVNo. of identical Cross-connection 11Stripping length16 mmBlade size / AF size5.5 x 0.8 mmSolid, min.0.5 mm²Solid, max.6 mm²Stranded, min.1.5 mm²	Length	57 mm
nin. conductor0.5 mm²nax. conductor10.0 mm²Height with TS54.2 mmDegree of soiling3Type of Cross-connection 1WQVNo. of identical Cross-connection 11Stripping length16 mmBlade size / AF size5.5 x 0.8 mmSolid, min.0.5 mm²Solid, max.6 mm²Stranded, min.1.5 mm²	No. of identical terminals	1
max. conductor10.0 mm²Height with TS54.2 mmDegree of soiling3Type of Cross-connection 1WQVNo. of identical Cross-connection 11Stripping length16 mmBlade size / AF size5.5 x 0.8 mmSolid, min.0.5 mm²Solid, max.6 mm²Stranded, min.1.5 mm²	Plug gauge	A4
Height with TS54.2 mmDegree of soiling3Type of Cross-connection 1WQVNo. of identical Cross-connection 11Stripping length16 mmBlade size / AF size5.5 x 0.8 mmSolid, min.0.5 mm²Solid, max.6 mm²Stranded, min.1.5 mm²	min. conductor	0.5 mm²
Degree of soiling 3 Type of Cross-connection 1 WQV No. of identical Cross-connection 1 1 Stripping length 16 mm Blade size / AF size 5.5 x 0.8 mm Solid, min. 0.5 mm² Solid, max. 6 mm² Stranded, min. 1.5 mm²	max. conductor	10.0 mm ²
Type of Cross-connection 1 WQV No. of identical Cross-connection 1 1 Stripping length 16 mm Blade size / AF size 5.5 x 0.8 mm Solid, min. 0.5 mm² Solid, max. 6 mm² Stranded, min. 1.5 mm²	Height with TS	54.2 mm
No. of identical Cross-connection 1 1 Stripping length 16 mm Blade size / AF size 5.5 x 0.8 mm Solid, min. 0.5 mm² Solid, max. 6 mm² Stranded, min. 1.5 mm²	Degree of soiling	3
Stripping length 16 mm Blade size / AF size 5.5 x 0.8 mm Solid, min. 0.5 mm² Solid, max. 6 mm² Stranded, min. 1.5 mm²	Type of Cross-connection 1	WQV
Blade size / AF size 5.5 x 0.8 mm Solid, min. 0.5 mm² Solid, max. 6 mm² Stranded, min. 1.5 mm²	No. of identical Cross-connection 1	1
Solid, min. 0.5 mm² Solid, max. 6 mm² Stranded, min. 1.5 mm²	Stripping length	16 mm
Solid, max. 6 mm ² Stranded, min. 1.5 mm ²	Blade size / AF size	5.5 x 0.8 mm
Stranded, min. 1.5 mm ²	Solid, min.	0.5 mm²
	Solid, max.	6 mm²
6 mm²	Stranded, min.	1.5 mm ²
		6 mm²
		6 mm²

Flexible, min.	0.5 mm²
Flexible, max.	6 mm²
Top of Page	

Product Liability The above information describes our products. It does not constitute guaranteed properties and is not intended to affirm the suitability of a product for a particular application. Regrettably, omissions and exceptions cannot be completely ruled out. Technical data are always specified by their average values. Exact data and the tolerances which apply to our processes can be requested from: