

VML118SPDRK

Design 10 Consumer Unit 18 Way 100A Sw Disconnector Incomer Round KO + T2 SPD

Technical characteristics

Functions Has protection main switch Yes Overvoltage protection No Capacity Number of modules 18 Electric current Rated current 100 A Dimensions Depth 100 mm Height 98.20 mm Width 476 mm Thickness of sidewall 1 mm Cover, door Interlockable No Door/cover is transparent No Materials RAL code 9010 Colour Pure white Material Steel Connection Number of accessible phases 1 Scope of delivery Number of RCCB in enclosure 0 Equipment	Installation, mounting	
Architecture Number of poles 2 Functions Has protection main switch Yes Overvoltage protection No Overvoltage No Overvolta	Mounting on	Surface mounting
Functions Has protection main switch Yes Overvoltage protection No Capacity Number of modules 18 Electric current Rated current 100 A Dimensions Depth 100 mm Height 98.20 mm Width 476 mm Thickness of sidewall 1 mm Cover, door Interlockable No Door/cover is transparent No Materials RAL code 9010 Colour Pure white Material Steel Connection Number of accessible phases 1 Scope of delivery Number of RCCB in enclosure 0 Equipment Number of rows 1	Suitable for outdoor usage	No
Functions Has protection main switch Overvoltage protection No Capacity Number of modules Electric current Rated current 100 A Dimensions Depth 100 mm Height 98.20 mm Width 476 mm Thickness of sidewall 1 mm Cover, door Interlockable No Door/cover is transparent No Materials RAL code 9010 Colour Pure white Material Steel Connection Number of accessible phases 1 Scope of delivery Number of RCCB in enclosure 0 Equipment Number of rows 1	Architecture	
Has protection main switch Yes Overvoltage protection No Capacity Number of modules 18 Electric current Rated current 100 A Dimensions Depth 100 mm Height 98.20 mm Width 476 mm Thickness of sidewall 1 mm Cover, door Interlockable No Door/cover is transparent No Materials RAL code 9010 Colour Pure white Material Steel Connection Number of accessible phases 1 Scope of delivery Number of RCCB in enclosure 0 Equipment Number of rows 1	Number of poles	2
Capacity Number of modules 18 Electric current 100 A Peth 100 mm Height 98.20 mm Width 476 mm Thickness of sidewall 1 mm Cover, door Interlockable No Door/cover is transparent No Materials RAL code 9010 Colour Pure white Material Steel Connection Number of accessible phases 1 Scope of delivery Number of RCCB in enclosure 0 Equipment Number of rows 1	Functions	
Capacity Number of modules 18 Electric current 100 A Pated current 100 A Dimensions 100 mm Depth 100 mm Height 98.20 mm Width 476 mm Thickness of sidewall 1 mm Cover, door 1 Interlockable No Door/cover is transparent No Materials Steel RAL code 9010 Colour Pure white Material Steel Connection Steel Number of accessible phases 1 Scope of delivery 0 Number of RCCB in enclosure 0 Equipment Number of rows Number of rows 1	Has protection main switch	Yes
Electric current Rated current 100 A Dimensions Depth 100 mm Height 98.20 mm Width 476 mm Thickness of sidewall 1 mm Cover, door Interlockable No Door/cover is transparent No Materials \$100 mm RAL code 9010 Colour Pure white Material Steel Connection Number of accessible phases 1 Scope of delivery Number of RCCB in enclosure 0 Equipment Number of rows 1	Overvoltage protection	No
Electric current Rated current Dimensions Depth 100 mm Height 98.20 mm Width 476 mm Thickness of sidewall 1 mm Cover, door Interlockable No Door/cover is transparent No Materials RAL code 9010 Colour Pure white Material Steel Connection Number of accessible phases 1 Scope of delivery Number of RCCB in enclosure 0 Equipment Number of rows 1	Capacity	
Rated current 100 A Dimensions Depth 100 mm Height 98.20 mm Width 476 mm Thickness of sidewall 1 mm Cover, door Interlockable No Door/cover is transparent No Materials RAL code 9010 Colour Pure white Material Steel Connection Number of accessible phases 1 Scope of delivery Number of RCCB in enclosure 0 Equipment Number of rows 1	Number of modules	18
Dimensions Depth 100 mm Height 98.20 mm Width 476 mm Thickness of sidewall 1 mm Cover, door Interlockable No Door/cover is transparent No Materials RAL code 9010 Colour Pure white Material Steel Connection Number of accessible phases 1 Scope of delivery Number of RCCB in enclosure 0 Equipment Number of rows 1	Electric current	
Depth 100 mm Height 98.20 mm Width 476 mm Thickness of sidewall 1 mm Cover, door Interlockable No Door/cover is transparent No Materials RAL code 9010 Colour Pure white Material Steel Connection Number of accessible phases 1 Scope of delivery Number of RCCB in enclosure 0 Equipment Number of rows 1	Rated current	100 A
Height 98.20 mm Width 476 mm Thickness of sidewall 1 mm Cover, door Interlockable No Door/cover is transparent No Materials RAL code 9010 Colour Pure white Material Steel Connection Number of accessible phases 1 Scope of delivery Number of RCCB in enclosure 0 Equipment Number of rows 1	Dimensions	
Width 476 mm Thickness of sidewall 1 mm Cover, door Interlockable No Door/cover is transparent No Materials RAL code 9010 Colour Pure white Material Steel Connection Number of accessible phases 1 Scope of delivery Number of RCCB in enclosure 0 Equipment Number of rows 1	Depth	100 mm
Thickness of sidewall 1 mm Cover, door Interlockable No Door/cover is transparent No Materials RAL code 9010 Colour Pure white Material Steel Connection Number of accessible phases 1 Scope of delivery Number of RCCB in enclosure 0 Equipment Number of rows 1	Height	98.20 mm
Cover, door Interlockable No Door/cover is transparent No Materials RAL code 9010 Colour Pure white Material Steel Connection Number of accessible phases 1 Scope of delivery Number of RCCB in enclosure 0 Equipment Number of rows 1	Width	476 mm
Interlockable No Door/cover is transparent No Materials RAL code 9010 Colour Pure white Material Steel Connection Number of accessible phases 1 Scope of delivery Number of RCCB in enclosure 0 Equipment Number of rows 1	Thickness of sidewall	1 mm
Door/cover is transparentNoMaterials9010ColourPure whiteMaterialSteelConnection1Number of accessible phases1Scope of delivery0Number of RCCB in enclosure0Equipment1Number of rows1	Cover, door	
Materials RAL code 9010 Colour Pure white Material Steel Connection Number of accessible phases 1 Scope of delivery Number of RCCB in enclosure 0 Equipment Number of rows 1	Interlockable	No
RAL code 9010 Colour Pure white Material Steel Connection Number of accessible phases 1 Scope of delivery Number of RCCB in enclosure 0 Equipment Number of rows 1	Door/cover is transparent	No
Colour Pure white Material Steel Connection Number of accessible phases 1 Scope of delivery Number of RCCB in enclosure 0 Equipment Number of rows 1	Materials	
Material Steel Connection Number of accessible phases 1 Scope of delivery Number of RCCB in enclosure 0 Equipment Number of rows 1	RAL code	9010
Connection Number of accessible phases 1 Scope of delivery Number of RCCB in enclosure 0 Equipment Number of rows 1	Colour	Pure white
Number of accessible phases 1 Scope of delivery Number of RCCB in enclosure 0 Equipment Number of rows 1	Material	Steel
Scope of delivery Number of RCCB in enclosure 0 Equipment Number of rows 1	Connection	
Number of RCCB in enclosure 0 Equipment Number of rows 1	Number of accessible phases	1
Equipment Number of rows 1	Scope of delivery	
Number of rows 1	Number of RCCB in enclosure	0
Number of rows 1	Equipment	
Number of rails 1		1
	Number of rails	1

Extension possible No

Safety

Impact resistance IK IK05
Ingress Protection (IP) class IP2XC