



WMSS82



2 Gang Double Pole Switched Socket Dual Earth

Technical characteristics

Main electrical features Vominal voltage 250 Vated voltage 220230 V A Rated current 13 Rated current 13 Dimensions 29,5 mill Depth 29,5 mill Height 86 mill Vidth 146 mill Capacity 20 Number of modules 20 Cover, door Full cover plat Vaterials Urea-formaldehyce Surface appearance gloss Type of surface treatment untreate Colour syntax: Colour while mprint without imprint Connection scree Capaele 20 Wiring with double earth connection	Fixing mode	flush-mounting
Rated voltage 220230 V A Rated current 13 Rated current 13 Dimensions 29,5 m Depth 29,5 m Height 86 m Width 146 m Capacity 8 Number of modules 2 Cover, door Full cover plat Materials 9 Colour white Material Urea-formaldehyc Surface appearance gloss Type of surface treatment untreate Colour syntax: Colour white Type of connection scree Type of connection scree Cable with double earth connection	Main electrical features	
Rated current 13 Rated current 13 Dimensions 13 Dimensions 29,5 ml Depth 29,5 ml Height 86 ml Width 146 ml Capacity 146 ml Number of modules 7 Cover, door Full cover plat Materials 7 Colour white Material Urea-formaldehyd Surface appearance gloss Colour syntax: Colour white mprint without imprint Connection screet Type of connection screet Cable with double earth connection	Nominal voltage	250 V
Rated current 13 Dimensions 29,5 ml Depth 29,5 ml Height 86 ml Width 146 ml Capacity 146 ml Vumber of modules 2000000000000000000000000000000000000	Rated voltage	220230 V AC
Depth 29,5 m 29,5 m 4eight 29,5 m 4eight 86 m Nidth 146 m Capacity Number of modules Cover, door Cover, door Cover Full cover plat Materials Colour white Material Urea-formaldehyc Surface appearance gloss Type of surface treatment untreate Colour syntax: Colour white nstallation, mounting mprint without imprin Connection Type of connection scree Cable	Rated current	13 A
Depth 29,5 m Height 86 m Width 146 m Capacity 146 m Number of modules 20,5 m Cover, door 146 m Cover, door Full cover plat Materials 20,0 m Colour White Material Urea-formaldehyc Surface appearance gloss Type of surface treatment untreate Colour syntax: Colour whit mprint without imprint Connection scree Cable with double earth connection	Rated current	13 A
teight 86 mi Midth 146 mi Capacity Number of modules Cover, door Cover, door Cover Full cover plat Materials Colour white Material Urea-formaldehyd Surface appearance gloss Type of surface treatment untreate Colour syntax: Colour white nstallation, mounting mprint without imprint Connection Type of connection scree Cable	Dimensions	
Width 146 m Capacity Image: Stress Stres	Depth	29,5 mm
Capacity Number of modules Cover, door Cover Full cover plate Materials Colour white Material Urea-formaldehyce Material Urea-formaldehyce Surface appearance gloss Type of surface treatment untreate Colour syntax: Colour white mprint without imprine Connection scree Cable with double earth connection	Height	86 mm
Number of modules Cover, door Cover, door Cover Full cover plat Materials Colour white Material Urea-formaldehyc Surface appearance gloss Fype of surface treatment untreate Colour syntax: Colour white nstallation, mounting mprint without imprin Connection Fype of connection scree Cable Wring with double earth connection	Width	146 mm
Cover, door Full cover plat Cover Full cover plat Materials Vertex plat Colour white Material Urea-formaldehyce Surface appearance gloss Type of surface treatment untreate Colour syntax: Colour white mprint without imprint Connection scree Cable with double earth connection	Capacity	
Cover Full cover plat Materials White Colour white Material Urea-formaldehyd Material Urea-formaldehyd Surface appearance gloss Type of surface treatment untreate Colour syntax: Colour white mprint without imprint Connection scree Cable with double earth connection	Number of modules	0
Materials white Colour white Material Urea-formaldehyc Material Urea-formaldehyc Surface appearance gloss Fype of surface treatment untreate Colour syntax: Colour white mstallation, mounting without imprint Connection scree Cable with double earth connection	Cover, door	
Colour white Material Urea-formaldehyd Surface appearance gloss Type of surface treatment untreate Colour syntax: Colour white nstallation, mounting without imprint Connection scree Cable with double earth connection	Cover	Full cover plate
Material Urea-formaldehyc Surface appearance gloss Type of surface treatment untreate Colour syntax: Colour whit nstallation, mounting without imprint Connection scre Cype of connection scre Cable with double earth connection	Materials	
Surface appearance gloss Type of surface treatment untreate Colour syntax: Colour whit nstallation, mounting mprint without imprin Connection Type of connection scre Cable Wiring with double earth connection	Colour	white
Type of surface treatment untreate Colour syntax: Colour whit nstallation, mounting without imprint mprint without imprint Connection scree Cable with double earth connection	Material	Urea-formaldehyde
Colour syntax: Colour whit nstallation, mounting mprint without imprin Connection Type of connection scre Cable Wiring with double earth connection	Surface appearance	glossy
nstallation, mounting mprint without imprin Connection Type of connection scre Cable Wiring with double earth connection	Type of surface treatment	untreated
mprint without imprin Connection Type of connection scre Cable Wiring with double earth connection	Colour syntax: Colour	white
Connection Type of connection Scree Cable Wring with double earth connection	Installation, mounting	
Type of connection scre Cable Wiring with double earth connection	Imprint	without imprint
Cable Wiring with double earth connection	Connection	
Niring with double earth connection	Type of connection	screw
5	Cable	
Scope of delivery	Wiring	with double earth connection
. ,	Scope of delivery	
Component with 2 fixing screws M3.5 x 30 mi	Component	with 2 fixing screws M3.5 x 30 mm
Safety	Safety	
Protection index IP IP2	Protection index IP	IP20
Protection Enhanced contact protection	Protection	Enhanced contact protection
dentification	Identification	