



472140

Double SCHUKO socket outlet, surface-mounted, white glossy

Technical characteristics

Fixing mode Configuration Hollow base without hollow base Number of modules Main electrical features Nominal voltage 250 V Ad Frequency 50/60 H. Rated current 16 / Electric current Rated current 16 / Cover, door Cover Complete housing Materials Colour white Colour white RAL colour white RAL colour RAL 1013 - Oyster white Material duroplastic Installation, mounting Opening knock out opening for entry at top and bottom for vertical and horizontal mounting, for screw fastening Connection Connection terminals according to VEDE 0620-3 Type of connection with plug-in terminals Cable	Architecture	
Configuration Hollow base without hollow base Number of modules Main electrical features Nominal voltage 250 V Ar Frequency 50/60 H: Rated current 16 / Electric current Rated current 16 / Cover, door Cover Complete housing Materials Colour white RAL colour RAL 1013 - Oyster white RAL colour RAL 1013 - Oyster white Material duroplastic Installation, mounting Opening knock out opening for entry at top and bottom for vertical and horizontal mounting, for screw fastening Connection Connection terminals according to IEC 60884- Connection terminals according to VDE 0620- Type of connection with plug-in terminals Cable	Design	according to DIN 49440
Main electrical features Nominal voltage 250 V Ad Frequency 50/60 H. Rated current 16 / Electric current Rated current 16 / Electric current Cover, door Cover Complete housing Materials Colour white Colour white RAL colour white RAL colour RAL 1013 - Oyster white Material duroplastic Installation, mounting Opening knock out opening for entry at top and bottom Installation mode fastening Connection Connection Connection terminals according to IEC 60884- Connection terminals according to VDE 0620- Type of connection with plug-in terminals Cable	Fixing mode	surface-mounting
Main electrical features Nominal voltage 250 V AV Frequency 50/60 H. Rated current 16 / Electric current Rated current 16 / Cover, door Cover Complete housing Materials Colour Abite Colour White Colour White RAL colour RAL 1013 - Oyster white Material duroplastic Installation, mounting Opening knock out opening for entry at top and bottom for vertical and horizontal mounting, for screw fastening Connection Connection terminals according to IEC 60884- Connection terminals according to VDE 0620- Type of connection with plug-in terminals Cable	Configuration	
Main electrical features Nominal voltage 250 V Ar Rated voltage 50/60 H Rated current 16 / Electric current Rated current 16 / Cover, door Cover Complete housing Materials Colour Abite Colour white RAL colour white RAL colour RAL 1013 - Oyster white Material duroplastic Installation, mounting Opening knock out opening for entry at top and bottom for vertical and horizontal mounting, for screw fastening Connection Connection Connection terminals according to IEC 60884- Connection terminals according to VDE 0620- Type of connection with plug-in terminals Cable	Hollow base	without hollow base
Nominal voltage 250 V Ad Frequency 50/60 H: Rated current 16 / Electric current Rated current 16 / Cover, door Cover Complete housing Materials Colour Additional Material White Colour White RAL colour RAL 1013 - Oyster white Material duroplastic Installation, mounting Opening knock out opening for entry at top and bottom for vertical and horizontal mounting, for screet fastening Connection Connection terminals according to IEC 60884-3 Connection terminals according to VDE 0620-3 Type of connection with plug-in terminal Cable	Number of modules	2
Rated voltage 250 V At Frequency 50/60 H: Rated current 16 / Electric current Rated current 16 / Cover, door Cover Complete housing Materials Colour Colour white Colour white RAL colour RAL 1013 - Oyster white RAL 1013 - O	Main electrical features	
Frequency 50/60 H. Rated current 16 / Electric current Rated current 16 / Cover, door Cover Complete housing Materials Colour Mhite Colour White RAL colour RAL 1013 - Oyster white Material duroplastic Installation, mounting Opening knock out opening for entry at top and bottom Installation mode for vertical and horizontal mounting, for screw fastening Connection Connection terminals according to VDE 0620- Type of connection with plug-in terminal Cable	Nominal voltage	250 V
Rated current Electric current Rated current Cover, door Cover Complete housing Materials Colour Mhite Colour White RAL colour RAL 1013 - Oyster white Material duroplastic Installation, mounting Opening knock out opening for entry at top and botton Installation mode for vertical and horizontal mounting, for screen fastening Connection Connection terminals according to VDE 0620-1 Type of connection with plug-in terminals Cable	Rated voltage	250 V AC
Electric current Rated current Cover, door Cover Complete housing Materials Colour independent of design lines white Colour white RAL colour RAL 1013 - Oyster white Material duroplastic Installation, mounting Opening knock out opening for entry at top and bottom Installation mode for vertical and horizontal mounting, for screet fastening Connection Connection Connection terminals according to IEC 60884-: Connection terminals with plug-in terminals Cable	Frequency	50/60 Hz
Rated current Cover, door Cover Complete housing Materials Colour independent of design lines white Colour white RAL colour RAL 1013 - Oyster white Material duroplastic installation, mounting Opening knock out opening for entry at top and bottom for vertical and horizontal mounting, for screen Installation mode Connection Connection Connection terminals according to IEC 60884-1 Connection terminals according to VDE 0620-1 Type of connection with plug-in terminals Cable	Rated current	16 A
Cover, door Cover Complete housing Materials Colour independent of design lines white Colour white Colour RAL 1013 - Oyster white Material duroplastic duroplastic material duroplastic statement of the colour RAL 1013 - Oyster white Material duroplastic for vertical and horizontal mounting Copening knock out opening for entry at top and bottom for vertical and horizontal mounting, for screw fastening Connection Connection Connection terminals according to IEC 60884-1 according to VDE 0620-1 Type of connection with plug-in terminals Cable	Electric current	
Materials Colour independent of design lines white Colour white RAL colour RAL 1013 - Oyster white Material duroplastic Installation, mounting Opening knock out opening for entry at top and bottom for vertical and horizontal mounting, for screw fastening Connection Connection Connection terminals according to IEC 60884- Connection terminals with plug-in terminal Cable	Rated current	16 A
Materials Colour independent of design lines white Colour white RAL colour RAL 1013 - Oyster white Material duroplastic Installation, mounting Opening knock out opening for entry at top and bottom for vertical and horizontal mounting, for screw fastening Connection Connection terminals according to IEC 60884- Connection terminals with plug-in terminals Cable	Cover, door	
Colour independent of design lines white Colour white RAL colour RAL 1013 - Oyster white Material duroplastic Installation, mounting Opening knock out opening for entry at top and botton Installation mode for vertical and horizontal mounting, for screw fastening Connection Connection Connection terminals according to IEC 60884- Type of connection with plug-in terminals Cable	Cover	Complete housing
Colour white RAL colour RAL 1013 - Oyster white Material duroplastic Installation, mounting Opening knock out opening for entry at top and bottom for vertical and horizontal mounting, for screw fastening Connection Connection terminals according to IEC 60884- Connection terminals according to VDE 0620- Type of connection with plug-in terminals Cable	Materials	
Colour RAL colour RAL 1013 - Oyster white RAL colour RAL 1013 - Oyster white Material duroplastic Installation, mounting Opening knock out opening for entry at top and bottom for vertical and horizontal mounting, for screw fastening Connection Connection terminals according to IEC 60884-2 Connection terminals according to VDE 0620-3 Type of connection with plug-in terminals Cable	Colour independent of design lines	white
RAL colour Material Material Opening knock out opening for entry at top and bottom for vertical and horizontal mounting, for screw fastening Connection Connection terminals Connection terminals according to VDE 0620-1 Type of connection Cable	Colour	white
Installation, mounting Opening knock out opening for entry at top and bottom for vertical and horizontal mounting, for screw fastening Connection Connection terminals according to IEC 60884-2 Connection terminals according to VDE 0620-3 Type of connection with plug-in terminals Cable	Colour	white
Installation, mounting Opening knock out opening for entry at top and bottom for vertical and horizontal mounting, for screw fastening Connection Connection terminals according to IEC 60884- Connection terminals with plug-in terminals Cable	RAL colour	RAL 1013 - Oyster white
Opening knock out opening for entry at top and bottom for vertical and horizontal mounting, for screw fastening Connection Connection terminals according to IEC 60884- Connection terminals according to VDE 0620- Type of connection with plug-in terminals Cable	Material	duroplastic
for vertical and horizontal mounting, for screw fastening Connection Connection terminals according to IEC 60884- Connection terminals according to VDE 0620- Type of connection with plug-in terminals Cable	Installation, mounting	
Connection Connection terminals according to IEC 60884- Connection terminals according to VDE 0620- Type of connection with plug-in terminals Cable	Opening	knock out opening for entry at top and bottom
Connection terminals according to IEC 60884- Connection terminals according to VDE 0620- Type of connection with plug-in terminals Cable	Installation mode	for vertical and horizontal mounting, for screw fastening
Connection terminals according to VDE 0620- Type of connection with plug-in terminals Cable	Connection	
Type of connection with plug-in terminals Cable	Connection terminals	according to IEC 60884-1
Cable	Connection terminals	according to VDE 0620-1
	Type of connection	with plug-in terminals
Wire with line and duct entr	Cable	
	Wire	with line and duct entry

Safety

IK protection code against mecanical impacts	02
Protection index IP	IP20
Protection	without enhanced contact protection
With enhanced contact protection	No
Identification	
Application, usage	Dry surface-mounted installation
Main design line	Surface-mounted