



IP66 Weatherproof 1G 13A Unswitched Socket

Technical characteristics

Functions Devervoltage protection Configuration Number of modules Main electrical features Vominal voltage 250 V Rated current 13 Electric current Dimensions Depth 88.25 m Height 86.6 m Width 86.6 m Width 86.6 m Cover, door Cover Full cover pla Power supply Special power supply Materials Colour light gree Material Polycarbonate (F Surface appearance m Type of surface treatment untreat
Configuration Number of modules Main electrical features Nominal voltage 250 V Rated current 13 Electric current Rated current 13 Dimensions Depth 88.25 m Height 86 m Noth 86 m Cover, door Cover Full cover pla Power supply Special power supply No special power suppl Materials Colour light gre Material Polycarbonate (F
Configuration Number of modules Main electrical features Nominal voltage 250 V Rated current 13 Electric current Rated current 13 Dimensions Depth 88.25 m Height 86 m Modth 86 m Cover, door Cover Full cover pla Power supply Special power supply Materials Colour light gree Material Polycarbonate (F
Main electrical features Nominal voltage 250 V Rated current 1: Electric current Rated current 1: Dimensions Depth 88.25 m Height 86 m Nidth 86 m Cover, door Cover Full cover pla Power supply Special power supply Materials Colour light gree Material Polycarbonate (F
Main electrical features Nominal voltage 250 V Rated current 13 Electric current Rated current 13 Dimensions Depth 88.25 m Height 86 m Width 86 m Cover, door Cover Full cover pla Power supply Special power supply No special power supply Materials Colour light gree Material Polycarbonate (F
Nominal voltage 250 V Rated current 1: Electric current Rated current 1: Dimensions Depth 88.25 m Height 86 m Width 86 m Cover, door Cover Full cover pla Power supply Special power supply Materials Colour light green Material Polycarbonate (F
Rated current Rated current Rated current Dimensions Depth 88.25 m Height 86 m Midth 86 m Cover, door Cover Full cover pla Power supply Special power supply Materials Colour light gre Material Polycarbonate (F
Electric current Rated current Dimensions Depth 88.25 m Height 86 m Midth 86 m Cover, door Cover Full cover pla Power supply Special power supply Materials Colour light gre Material Polycarbonate (F
Poimensions Depth 88.25 m Height 86 m Width 86 m Cover, door Cover Full cover pla Power supply Special power supply Materials Colour light gre Material Polycarbonate (F
Depth 88.25 m Height 86 m Width 86 m Cover, door Cover Full cover pla Power supply Special power supply No special power suppl Materials Colour light gree Material Polycarbonate (F
Depth 88.25 m Height 86 m Width 86 m Cover, door Cover Full cover pla Power supply Special power supply No special power suppl Materials Colour light gree Material Polycarbonate (F
Height 86 m Width 86 m Cover, door Cover Full cover plan Power supply Special power supply Materials Colour light gree Material Polycarbonate (F
Width 86 m Cover, door Cover Full cover plate of the supply Special power supply No special power supply Special
Cover, door Cover Full cover pla Power supply Special power supply Materials Colour light gre Material Polycarbonate (F
Power supply Special power supply Materials Colour light gree Material Polycarbonate (F
Power supply Special power supply Materials Colour Iight gre Material Polycarbonate (F
Materials Colour light gre Material Polycarbonate (F
Materials Colour light gre Material Polycarbonate (F Gurface appearance m
Colour light gre Material Polycarbonate (F Surface appearance m
Material Polycarbonate (F Surface appearance m
Surface appearance m
Type of surface treatment untreat
nstallation, mounting
Fixing type With scre
nstallation mode for wall mounting ; for screw fasteni
Connection
Type of connection scr
Cable
Niring with earth connecti

Equipment	
Number of socket outlets switchable	1
Use	
Differentiation characteristic 3 - Sales	with screw terminals
Safety	
IK protection code against mecanical	
impacts	sonstige
Protection index IP	IP66

Enhanced contact protection

Protection