

No



WXF155

Cable outet gallery engine 2 modules

Technical properties

Dimensions Depth 31 mm Height 45 mm Width 45 mm Width 45 mm Capacity Number of sockets 1 Materials Colour dark grey RAL colour RAL 7011 - Iron grey Material Plastic/meta Surface appearance other Type of surface treatment untreated Equipment With transparent product label holder No Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts IKO2 Protection index IP IP20 Use conditions Operating temperature -1035 °C Identification Range gallery	Architecture	
Depth 31 mm Height 45 mm Width 45 mm Width 45 mm Capacity Number of sockets 1 Materials Colour dark grey RAL colour RAL 7011 - Iron grey Material Plastic/meta Surface appearance other Type of surface treatment untreated Equipment With transparent product label holder No Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts Protection index IP IP20 Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification Range gallery	Fixing mode	Clipped
Height 45 mm Width 45 mm Capacity Number of sockets 1 Materials Colour dark grey RAL colour RAL 7011 - Iron grey Material Plastic/meta Surface appearance other Type of surface treatment untreated Equipment With transparent product label holder No Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts IKO2 Protection index IP IP20 Use conditions Operating temperature -1035 °C Identification Range gallery	Dimensions	
Capacity Number of sockets Materials Colour dark grey RAL colour RAL 7011 - Iron grey Material Plastic/meta Surface appearance other Type of surface treatment untreated Equipment With transparent product label holder No Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts Protection index IP IP20 Use conditions Operating temperature -1035 °C Identification Range gallery	Depth	31 mm
Capacity Number of sockets Materials Colour dark grey RAL colour RAL 7011 - Iron grey Material Plastic/meta Surface appearance other Type of surface treatment untreated Equipment With transparent product label holder Note Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts Protection index IP IP20 Use conditions Operating temperature -1050 °C Identification Range gallery	Height	45 mm
Materials Colour dark grey RAL colour RAL 7011 - Iron grey Material Plastic/meta Surface appearance other Type of surface treatment untreated Equipment With transparent product label holder No Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts IKO2 Protection index IP IP20 Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification Range gallery	Width	45 mm
Materials Colour dark grey RAL colour RAL 7011 - Iron grey Material Plastic/meta Surface appearance other Type of surface treatment untreated Equipment With transparent product label holder No Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts IKO2 Protection index IP IP20 Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification Range gallery	Capacity	
Colour dark grey RAL colour RAL 7011 - Iron grey Material Plastic/meta Surface appearance other Type of surface treatment untreated Equipment With transparent product label holder No Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts IK02 Protection index IP IP20 Use conditions Operating temperature -1035 °C Itdentification Range gallery	Number of sockets	1
RAL colour RAL 7011 - Iron grey Material Plastic/meta Surface appearance other Type of surface treatment untreated Equipment With transparent product label holder No Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts IKO2 Protection index IP IP20 Use conditions Operating temperature -1035 °C Identification Range gallery	Materials	
Material Plastic/meta Surface appearance other Type of surface treatment untreated Equipment With transparent product label holder No Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts IKO2 Protection index IP IP20 Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification Range gallery	Colour	dark grey
Surface appearance Type of surface treatment untreated Equipment With transparent product label holder Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts Protection index IP Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification Range gallery	RAL colour	RAL 7011 - Iron grey
Type of surface treatment untreated Equipment With transparent product label holder Note Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts IK02 Protection index IP IP20 Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification Range gallery	Material	Plastic/metal
Equipment With transparent product label holder Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts IK02 Protection index IP Use conditions Operating temperature Operating temperature -1050 °C Identification Range gallery	Surface appearance	other
With transparent product label holder Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts IK02 Protection index IP IP20 Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification Range gallery	Type of surface treatment	untreated
Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts IK02 Protection index IP IP20 Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification Range gallery	Equipment	
European directive WEEE not concerned Safety IK protection code against mecanical impacts Protection index IP Use conditions Operating temperature Storage/transport temperature IRO2 Identification Range Range	With transparent product label holder	No
Safety IK protection code against mecanical impacts Protection index IP Use conditions Operating temperature Storage/transport temperature IR02 IR02	Standards	
IK protection code against mecanical impacts Protection index IP Use conditions Operating temperature Storage/transport temperature range IK02 IP20	European directive WEEE	not concerned
impacts IK02 Protection index IP IP20 Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification Range gallery	Safety	
Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification Range gallery	-	IK02
Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification Range gallery	Protection index IP	IP20
Storage/transport temperature -1050 °C Identification Range gallery	Use conditions	
Identification Range gallery	Operating temperature	-1035 °C
Range gallery	Storage/transport temperature	-1050 °C
	Identification	
Composition Middle plate	Range	gallery
Principle Place	Composition	Middle plate

With imprint