Technical data sheet

Empty housing X 16 with hat profile rail

Item number: 2005568





Junction box with hat profile rail for the connection of cables and lines indoors and in outdoor areas. Rectangular design without entries. Suitable for wall and ceiling mounting with the option to fasten outside, inside or to mount via the corner domes. Particularly impact resistant with IK09. Transparent cover with quick lock, sealable. Made from halogen-free and UV-resistant materials.

With hat profile rail 2069 and fastening set.

Junction box according to DIN EN 60670. Impact resistance IK09 according to DIN EN 50102. Protection rating IP67 according to DIN EN 60529.

















Polycarbonate

B.A			4	-4-
IVI	ast	Ler	Иč	ıla

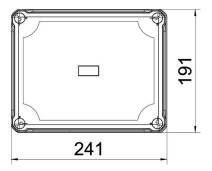
2005568
Empty Enclosure
with trans. lid, rail 2069
OBO
240x191x125
Grey / transparent
Polycarbonate
1
Piece
87.3 kg
kg/100 pc.
3,3583 kg COe / 1 Piece

Technical data sheet

Empty housing X 16 with hat profile rail







Technical data

Extension option Cover fastening Screwed Shape Rectangular Suitable for outdoor use Clear internal dimensions with lid yes Mounting type Protection rating Protection rating IK code Protection class II Permitted temperature range, max. Permitted temperature range, Protection rating Protection class II Permitted temperature range, Permitted temperature range, -5 °C		
Shape Rectangular Suitable for outdoor use yes Clear internal dimensions 227x177x110 mm with lid yes Mounting type Surface-mounted Protection rating IP67 Protection rating IK code IK09 Protection class II Permitted temperature range, max. Rectangular 9es 100 100 100 100 100 100 100 100 100 10	Extension option	no
Suitable for outdoor use Clear internal dimensions with lid yes Mounting type Protection rating Protection class Permitted temperature range, max. yes Surface-mounted PF67 IK09 FOR COMMON CO	Cover fastening	Screwed
Clear internal dimensions with lid with lid yes Mounting type Protection rating Protection rating IK code Protection class II Permitted temperature range, max. 227x177x110 mm yes Surface-mounted IP67 IK09 IK09 IK09 Protection class II Permitted temperature range, max.	Shape	Rectangular
with lid yes Mounting type Surface-mounted Protection rating IP67 Protection rating IK code IK09 Protection class II Permitted temperature range, max. By the surface of the surface	Suitable for outdoor use	yes
Mounting type Surface-mounted Protection rating IP67 Protection rating IK code IK09 Protection class II Permitted temperature range, max. Surface-mounted IP67 IR09 IR09 IR09 IR09 IR09 IR09 IR09 IR09	Clear internal dimensions	227x177x110 mm
Protection rating IP67 Protection rating IK code IK09 Protection class II Permitted temperature range, max. 60 °C	with lid	yes
Protection rating IK code IK09 Protection class II Permitted temperature range, max. 60 °C	Mounting type	Surface-mounted
Protection class II Permitted temperature range, max. II 60 °C	Protection rating	IP67
Permitted temperature range, max. 60 °C	Protection rating IK code	IK09
max.	Protection class	II
Permitted temperature range, -5 °C	1 0 /	60 °C
min.		-5 °C
Transparent lid yes	Transparent lid	yes
Weatherproof yes	Weatherproof	yes