Technical data sheet

Junction box, T 60, with strain relief entries IP 31



Item number: 2007803



Junction box with strain relief entries for the connection of cables indoors and in protected outdoor areas. Square design with knock-out entries to the sides and knock-out entries in the bottom. Suitable for wall and ceiling mounting and on mounting panels. With the option of fastening inside and to mount via the corner domes. Cover with quick lock, sealable. Made from halogen-free and UV-resistant materials.

Junction box according to DIN EN 60670. Flame-resistant to DIN EN 60695/2/11, test temperature 650 $^{\circ}$ C. Impact resistance IK07 according to DIN EN 50102.













Polypropylene

Master data

Item number	2007803
Туре	T 60 ZE IP30
Description 1	Junction box
Description 2	with strain relief entries
Manufacturer	OBO
Dimension	114x114x57
Colour	Light grey; RAL 7035
Material	Polypropylene
Smallest sales unit	5
Unit of quantity	Piece
Weight	11.2 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	0,4739 kg CO2e / 1 Piece

Technical data sheet

Junction box, T 60, with strain relief entries IP 31

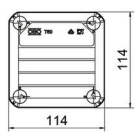


Item number: 2007803

Dimensions



Length	114 mm
Width	114 mm
Height	67 mm



Technical data

Expandable No. of entries 7 Type of entry Strain relief entries for direct penetrations for cable diameters of 7–21 mm Type of entry Cable Type of housing penetration Measured insulation voltage Vi Equipment Without Cover Not transparent Cover fastening Entry from rear Entry from rear Entry from rear Entries 7 Explosion-tested version Flame-resistant Square Maintain electrical functions Without For Ex zone For Ex zone Clear internal dimensions Without With screening With gyes Mounting type Mounting type Mounting type Mounting type Mounting type Mounting type For tex cone Rose Rose Rose Rose Rose Rose Rose Ros		
Type of entry Type of entry Type of entry Type of housing penetration Measured insulation voltage Vi Equipment Cover Cover Cover Cover (Not transparent Cover fastening Entry from rear Entries Type of housing penetration Measured insulation voltage Vi Equipment Without Cover Not transparent Cover fastening Entry from rear Entry from rear Entry from rear Entries Texplosion-tested version No Flame-resistant Square Maintain electrical functions For Ex zone Without For Ex zone gas Without For Ex zone dust Halogen-free Clear internal dimensions With screening Nominal cross-section, min. Nominal voltage Sealable Protection rating Protection rating Permitted temperature range, max. Permitted temperature range, min. Transparent lid Strain relief entries for direct penetrations of ideact penetrations of vertical functions For date in the pre-marking Strain relief entries for direct penetrations for cable diameters of 7-21 mm Cable Premarking Pre-marking Not transparent Vithout Post Part 2-1, test temperature sof 0°C Square Without		1,
Type of entry Type of housing penetration Measured insulation voltage Vi Equipment Cover Not transparent Cover fastening Entry from rear Entries Typesion-tested version For Ex zone For Ex zone dust Halogen-free Clear internal dimensions With screening Nominal cross-section, min. Nominal voltage Sealable Protection rating IK code Permitted temperature range, max. Permitted temperature range, min. Transparent lid Without Touver	No. of entries	7
Type of housing penetration Measured insulation voltage Vi Equipment Cover Not transparent Screwed Entry from rear Entries 7 Explosion-tested version Flame-resistant Socare Mithout Mithout Auintain electrical functions For Ex zone For Ex zone Clear internal dimensions Without Halogen-free Clear internal dimensions With gyes Mounting type Mounting type Nominal cross-section, min. Nominal voltage Sealable Protection rating Pre-marking For Without Soc V Souve Not transparent Screwed Screwed Screwed Acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C Shape Square Without Without Without For Ex zone Without Vithout For Ex zone dust Without Halogen-free Ues internal dimensions Now100x48 mm Not 100x100x48 mm Not 100x100x48 mm Nominal vortage Sou V Sealable Permitted temperature range, max. Permitted temperature range, min. Transparent lid Transparent lid	Type of entry	
Measured insulation voltage Vi Equipment Without Cover Not transparent Cover Screwed Entry from rear yes Entries 7 Explosion-tested version no Flame-resistant acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C Shape Square Maintain electrical functions Without For Ex zone Without For Ex zone gas Without For Ex zone dust Without Halogen-free yes Clear internal dimensions 100x100x48 mm With screening no with lid yes Mounting type Wall/ceiling mounting Nominal cross-section, min. 6 mm² Nominal voltage 500 V Sealable yes Protection rating IP30 Protection rating IK code IK07. Permitted temperature range, min. Transparent lid Not transparent lid For Ex Cree Not transparent lid For Ex Cree Not transparent lid For Ex Zone Without For Ex Zone Gas For Contact Cont	Type of entry	Cable
Equipment Without Cover Not transparent Cover fastening Screwed Entry from rear yes Entries 7 Explosion-tested version no Flame-resistant acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C Shape Square Maintain electrical functions Without For Ex zone Without For Ex zone gas Without For Ex zone dust Without Halogen-free yes Clear internal dimensions 100x100x48 mm With screening no with lid yes Mounting type Wall/ceiling mounting Nominal cross-section, min. 6 mm² Nominal voltage 500 V Sealable yes Protection rating IK code IK07. Permitted temperature range, max. Transparent lid Without Other Description Not transparent ind Not transparent ind Not transparent ind Not pes Screwed Not transparent ind Not pes Wes Protection rating IK code Not transparent ind Not pes Without	Type of housing penetration	Pre-marking
Cover Statening Screwed Entry from rear yes Entries 7 Explosion-tested version no Flame-resistant acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C Shape Square Maintain electrical functions Without For Ex zone Without For Ex zone gas Without For Ex zone dust Without Halogen-free yes Clear internal dimensions 100x100x48 mm With screening no with lid yes Mounting type Wall/ceiling mounting Nominal cross-section, min. 6 mm² Nominal voltage 500 V Sealable yes Protection rating IK code Permitted temperature range, max. Transparent lid Not VDE 0471/DIN 695 Part 2-1, test temperature 650°C Without Withou	Measured insulation voltage Vi	500 V
Cover fastening Screwed Entry from rear yes Entries 7 Explosion-tested version no Flame-resistant acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C Shape Square Maintain electrical functions Without For Ex zone Without For Ex zone gas Without For Ex zone dust Without Halogen-free yes Clear internal dimensions 100x100x48 mm With screening no with lid yes Mounting type Wall/ceiling mounting Nominal cross-section, min. 6 mm² Nominal voltage 500 V Sealable yes Protection rating IK code IK07. Permitted temperature range, max. Transparent lid Screwed Screwed yes 7 Explosion-tested yes Without 695 Part 2-1, test temperature 650°C Square Without 695 Part 2-1, test temperature 650°C Square Without 695 Part 2-1, test temperature 650°C Without 695 Part 2-1, test temperature 650°C Square Without 695 Part 2-1, test temperature 650°C Without 695 Part 2-1, test temperature 650°C Square Without 695 Part	Equipment	Without
Entry from rear Entries 7 Explosion-tested version no Flame-resistant acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C Shape Square Maintain electrical functions For Ex zone For Ex zone gas For Ex zone dust Halogen-free Clear internal dimensions With out yes Clear internal dimensions With id yes Mounting type Wall/ceiling mounting Nominal cross-section, min. 6 mm² Nominal voltage For Ex gone Sealable Protection rating Protection rating IK code Permitted temperature range, min. Transparent lid ro ro ro ro ro ro ro ro ro r	Cover	Not transparent
Entries 7 Explosion-tested version no Flame-resistant acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C Shape Square Maintain electrical functions Without For Ex zone Without For Ex zone gas Without For Ex zone dust Without Halogen-free yes Clear internal dimensions 100x100x48 mm With screening no with lid yes Mounting type Wall/ceiling mounting Nominal cross-section, min. 6 mm² Nominal voltage 500 V Sealable yes Protection rating IK code IK07. Permitted temperature range, max. Permitted temperature range, min. Transparent lid Transparent lid	Cover fastening	Screwed
Explosion-tested version no Flame-resistant acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C Shape Square Maintain electrical functions Without For Ex zone Without For Ex zone gas Without For Ex zone dust Without Halogen-free yes Clear internal dimensions 100x100x48 mm With screening no with lid yes Mounting type Wall/ceiling mounting Nominal cross-section, min. 6 mm² Nominal voltage 500 V Sealable yes Protection rating IK code IK07. Permitted temperature range, max. Permitted temperature range, min. Transparent lid no Without Withou	Entry from rear	yes
Flame-resistant acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C Shape Square Maintain electrical functions Without For Ex zone Without For Ex zone gas Without For Ex zone dust Without Halogen-free yes Clear internal dimensions 100x100x48 mm With screening no with lid yes Mounting type Wall/ceiling mounting Nominal cross-section, min. 6 mm² Nominal voltage 500 V Sealable yes Protection rating IK code Permitted temperature range, max. Permitted temperature range, min. Transparent lid acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C Square Without Wi	Entries	7
Shape Square Maintain electrical functions Without For Ex zone Without For Ex zone gas Without For Ex zone dust Without Halogen-free yes Clear internal dimensions 100x100x48 mm With screening no with lid yes Mounting type Wall/ceiling mounting Nominal cross-section, min. 6 mm² Nominal voltage 500 V Sealable yes Protection rating IK code IK07. Permitted temperature range, max. Permitted temperature range, min. Transparent lid Transparent lid	Explosion-tested version	no
Maintain electrical functions For Ex zone For Ex zone gas Without For Ex zone dust Without Halogen-free yes Clear internal dimensions 100x100x48 mm With screening no with lid yes Mounting type Wall/ceiling mounting Nominal cross-section, min. 6 mm² Nominal voltage 500 V Sealable Protection rating Protection rating IK code Permitted temperature range, max. Permitted temperature range, min. Transparent lid Without Withou	Flame-resistant	acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C
For Ex zone Without For Ex zone gas Without For Ex zone dust Without Halogen-free yes Clear internal dimensions 100x100x48 mm With screening no with lid yes Mounting type Wall/ceiling mounting Nominal cross-section, min. 6 mm² Nominal voltage 500 V Sealable yes Protection rating IK code IK07. Permitted temperature range, max. Permitted temperature range, min. Transparent lid Without Wit	Shape	Square
For Ex zone gas Without For Ex zone dust Without Halogen-free yes Clear internal dimensions 100x100x48 mm With screening no with lid yes Mounting type Wall/ceiling mounting Nominal cross-section, min. 6 mm² Nominal voltage 500 V Sealable yes Protection rating IP30 Protection rating IK code IK07. Permitted temperature range, max. Permitted temperature range, min. Transparent lid no	Maintain electrical functions	Without
For Ex zone dust Halogen-free yes Clear internal dimensions 100x100x48 mm With screening no with lid yes Mounting type Wall/ceiling mounting Nominal cross-section, min. 6 mm² Nominal voltage 500 V Sealable yes Protection rating IP30 Protection rating IK code Permitted temperature range, max. Permitted temperature range, min. Transparent lid Without Without Without Without Without Hout Hout Hout Hout Hout Hout Hout H	For Ex zone	Without
Halogen-free yes Clear internal dimensions 100x100x48 mm With screening no with lid yes Mounting type Wall/ceiling mounting Nominal cross-section, min. 6 mm² Nominal voltage 500 V Sealable yes Protection rating IP30 Protection rating IK code IK07. Permitted temperature range, max. Permitted temperature range, min. Transparent lid no	For Ex zone gas	Without
Clear internal dimensions Vith screening no with lid yes Mounting type Nominal cross-section, min. Fransparent lid 100x100x48 mm 100	For Ex zone dust	Without
With screening no with lid yes Mounting type Wall/ceiling mounting Nominal cross-section, min. 6 mm² Nominal voltage 500 V Sealable yes Protection rating IP30 Protection rating IK code IK07. Permitted temperature range, max. Permitted temperature range, min. Transparent lid no	Halogen-free	yes
with lid yes Mounting type Wall/ceiling mounting Nominal cross-section, min. 6 mm² Nominal voltage 500 V Sealable yes Protection rating IP30 Protection rating IK code IK07. Permitted temperature range, max. Permitted temperature range, min. Transparent lid yes Transparent lid yes Transparent lid yes Transparent lid yes To multiput like mounting Wall/ceiling mounting IP30 V Sealable yes 100 V Sealable yes Foo V Sealable IR07. For Max. For	Clear internal dimensions	100x100x48 mm
Mounting type Wall/ceiling mounting Nominal cross-section, min. 6 mm² Nominal voltage 500 V Sealable yes Protection rating IP30 Protection rating IK code IK07. Permitted temperature range, max. Permitted temperature range, min. Transparent lid Name of the mounting mounting For Mar. Transparent lid Name of the mean of the mounting mounting For Mar. Transparent lid Name of the mean of the	With screening	no
Nominal cross-section, min. Nominal voltage 500 V Sealable Protection rating Protection rating IF30 Protection rating IK code Permitted temperature range, max. Permitted temperature range, min. Transparent lid 6 mm² 100 V	with lid	yes
Nominal voltage 500 V Sealable yes Protection rating IP30 Protection rating IK code IK07. Permitted temperature range, max. Permitted temperature range, min. Transparent lid 500 V Sealable yes IP30 IP30 IC C IC	Mounting type	Wall/ceiling mounting
Sealable yes Protection rating IP30 Protection rating IK code IK07. Permitted temperature range, max. Permitted temperature range, min. Transparent lid yes yes IP30 IK07. 60 °C 5 °C inn.	Nominal cross-section, min.	6 mm²
Protection rating IP30 Protection rating IK code IK07. Permitted temperature range, max. Permitted temperature range, min. Transparent lid IP30 IK07. 60 °C 5 °C 1 on o	Nominal voltage	500 V
Protection rating IK code IK07. Permitted temperature range, max. Permitted temperature range, min. Transparent lid IK07. IK07. 60 °C -5 °C no.	Sealable	yes
Permitted temperature range, max. Permitted temperature range, min. Transparent lid 60 °C -5 °C no	Protection rating	IP30
max. Permitted temperature range, min. Transparent lid no	Protection rating IK code	IK07.
min. Transparent lid no		60 °C
· · · · · · · · · · · · · · · · · · ·		-5 °C
	Transparent lid	no
Weatherproof no	Weatherproof	no