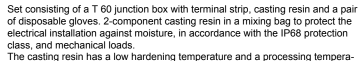
## **Technical data sheet**

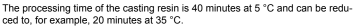
## T 60 junction box, plug-in seal, terminal strip, casting resin



**Item number: 2010007** 



ture of 0-35 °C. The volume of casting resin therein corresponds to the box volu-



When stored in aluminium bags and at an ambient temperature of 15 to 30 °C, the casting resin can be stored for 24 months.

- 1 x T 60 junction box
- 1 x terminal strip
- 1 x casting resin mixing bag
- 1 pair disposable gloves

























Polypropylene

### Master data

Item number	2010007
Туре	T 60 hars
Description 1	Junction box
Description 2	terminal strip, casting resin
Manufacturer	OBO
Dimension	114x114x57
Colour	Light grey; RAL 7035
Material	Polypropylene
Smallest sales unit	1
Unit of quantity	Piece
Weight	64 kg
Weight unit	kg/100 pc.
CO Footprint (GWP) Cradle-to- Gate	3,7526 kg COe / 1 Piece

# **Technical data sheet**

114

# T 60 junction box, plug-in seal, terminal strip, casting resin



**Item number: 2010007** 

#### 

#### **Technical data**

<u>⊙ВО</u> Т60

114

Expandable yes No. of entries 7 Type of insertion Plug-in seal Type of entry Cable Type of housing penetration Measured insulation voltage Vi Equipment Without Cover Not transparent Cover fastening Screwed Entry from rear yes Explosion-tested version no Flame-resistant Screwed Maintain electrical functions For Ex zone For Ex zone Without For Ex zone dust Without Fibre-glass reinforced no Halogen-free (Clear internal dimensions With screening Normal cross-section, min. Nominal voltage Sealable Protection rating IK code Permitted temperature range, min. Castable Sealable yes Sealing compound supplied Weatherproof Plug-in seal Plug-in seal Plug-in seal Cutable Sepped membrane Cutable Sepped membrane Plug-in seal Cutable Sepped membrane  Plug-in seal Cutable Sepped membrane  Sutable Sepped membrane  Cutable Sepped membrane  Cutable Sepped membrane  Sutable Sepped membrane  Cutable Sepped membrane  Soble  Ves Sealing compound supplied  Protection rating IK code  Permitted temperature range, min.  Castable Sealing compound supplied  Ves Sealing compound supplied		
Type of insertion Type of entry Type of housing penetration Measured insulation voltage Vi Equipment Cover Not transparent Cover fastening Entry from rear Entries Tynesistant Sapare Maintain electrical functions For Ex zone Halogen-free Halogen-free Halogen-free Ues Mounting type Mounting type Mounting type Mounting type Protection rating Measured insulation voltage Vi Catle Castable Permitted temperature range, min. Castable Poover Caver fastening Plug-in seal Puttable stepped membrane Sou V Without Sou V Without For Ex cove Sou Without For Ex 201, test temperature 650°C Without Without For Ex zone Without Without For Ex zone dust Without Fibre-glass reinforced Halogen-free Ves Wall/ceiling mounting Nominal cross-section, min. Nominal voltage Sou V Sealable Ves Protection rating Ple68 Protection rating IK code Permitted temperature range, min. Castable Ves Sealing compound supplied Vithout For Ex zone Not Transparent Without For Ex 2-1, test temperature 650°C Without Without Without Without Without Without For Ex zone Without Without For Ex zone Without Vithout	·	1.
Type of entry Type of housing penetration Measured insulation voltage Vi Equipment Cover Not transparent Cover fastening Entry from rear Explosion-tested version Flame-resistant Sorewed Maintain electrical functions For Ex zone For Ex zone dust Fibre-glass reinforced Halogen-free Clear internal dimensions With out With out Fibre-glass resection, min. Nominal voltage Sealable Protection rating Permitted temperature range, min. Castable Sover Sovewed Without Sorewed Screwed S		•
Type of housing penetration Measured insulation voltage Vi Equipment Cover Not transparent Cover fastening Entry from rear Entries Explosion-tested version Flame-resistant Square Maintain electrical functions For Ex zone Halogen-free Clear internal dimensions With screening With screening With lid Mounting type Mominal voltage Sour Mominal voltage Forex Sealable Protection rating Protection rating Protection rating Protection rating Prote Clast lunc insulation supplied Forex Rush Forex Rush Rush Rush Rush Rush Rush Rush Rush	Type of insertion	Plug-in seal
Measured insulation voltage Vi Equipment Cover Not transparent Cover fastening Entry from rear Entries 7 x M25 Explosion-tested version Flame-resistant Square Maintain electrical functions For Ex zone For Ex zone gas Fibre-glass reinforced Halogen-free Clear internal dimensions With screening with lid Wonding type Mounting type Nominal cross-section, min. Nominal voltage Protection rating Protection rating Permitted temperature range, min. Castable Screwd Without For Ex Zone Without Without Without For Ex zone dust Without Fibre-glass reinforced No Nominal cross-section, min. Nominal department of mm² Wall/ceiling mounting Wall/ceiling mounting Wall/ceiling mounting Wes Wall/ceiling mounting Wes Wall/ceiling mounting Wes Sealing compound supplied Wes Sealing compound supplied Wes	· · · · · · · · · · · · · · · · · · ·	Cable
Equipment Without Cover Not transparent Cover Screwed Entry from rear Entries 7 x M25 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 dust Without For Ex zone dust Fibre-glass reinforced no Halogen-free yes Clear internal dimensions 100x100x48 mm With screening no With id yes Mounting type Wall/ceiling mounting Nominal cross-section, min. Nominal voltage 500 V Sealable yes Protection rating IK code Permitted temperature range, max. Permitted temperature range, min. Castable yes Sealing compound supplied yes	Type of housing penetration	Cuttable stepped membrane
Cover Statening Screwed Entry from rear yes Entries 7 x M25 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 dust Without For Ex zone dust Without Fibre-glass reinforced no 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. Castable yes Sealing compound supplied yes	Measured insulation voltage Vi	500 V
Cover fastening Screwed Entry from rear yes Entries 7 x M25 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 Fibre-glass reinforced no Halogen-free yes Clear internal dimensions 100x100x48 mm With screening no with lid yes Mounting type Wall/ceilling mounting Nominal cross-section, min. 6 mm² Nominal voltage 500 V Sealable yes Protection rating IK code IK08 Permitted temperature range, max. Permitted temperature range, min. Castable yes Sealing compound supplied yes	Equipment	Without
Entry from rear Entries Fix M25 Explosion-tested version 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 For Ex zone dust For Ex zone dust Fibre-glass reinforced Halogen-free Clear internal dimensions With screening With lid Ves Mounting type Nominal cross-section, min. Nominal voltage Sealable Permitted temperature range, max. Permitted temperature range, min. Castable Sealable Ves Sealable Ves Sealable Ves Sealable Ves Sealing compound supplied Ves Sealable Ves Sealable Ves Sealing compound supplied Ves Sealable Ves	Cover	Not transparent
Entries 7 x M25  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 dust Without For Ex zone dust Without Fibre-glass reinforced no 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 IK08 Permitted temperature range, max. Permitted temperature range, min. Castable yes Sealing compound supplied yes	Cover fastening	Screwed
Explosion-tested version Flame-resistant acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C Shape Square Maintain electrical functions For Ex zone Without For Ex zone gas Without For Ex zone dust Fibre-glass reinforced Halogen-free Clear internal dimensions With screening With id yes Mounting type Nominal cross-section, min. Nominal voltage Sealable Protection rating Protection rating IK code Permitted temperature range, min. Castable Sealing compound supplied Square Without Without Without For Ex zone Without Without For Ex zone dust Without Without Fibre-glass reinforced no Halogen-free yes Clear internal dimensions With screening yes  Vall/ceiling mounting For Ex zone Acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C Square Without Without For Ex zone Notation For Ex zone Without For Ex zone Notation For Ex zone Without For Ex zone Notation For Ex zone	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  Fibre-glass reinforced no  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 IF 68  Protection rating IK code IK08  Permitted temperature range, max.  Castable yes  Sealing compound supplied yes	Entries	7 x M25
Shape Maintain electrical functions For Ex zone Without For Ex zone gas Without For Ex zone dust Without Fibre-glass reinforced Halogen-free Clear internal dimensions With screening Nominal cross-section, min. Nominal voltage Sealable Protection rating Protection rating Protection rating IK code Permitted temperature range, min. Castable Sealing compound supplied Without	Explosion-tested version	no
Maintain electrical functions For Ex zone For Ex zone gas For Ex zone dust For Ex zone dust Fibre-glass reinforced Halogen-free Clear internal dimensions With screening With lid Wes Mounting type Nominal cross-section, min. Nominal voltage Sealable Protection rating Protection rating Premitted temperature range, min. Castable Sealing compound supplied Without With	Flame-resistant	acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C
For Ex zone For Ex zone gas For Ex zone dust For Ex zone dust Fibre-glass reinforced No Halogen-free Ves Clear internal dimensions Now ith screening Nominal cross-section, min. Nominal voltage Fortection rating Protection rating Protection rating IK code Permitted temperature range, min. Castable Sealing compound supplied Without Nout Nov Ves Ves Ves Vall/ceiling mounting Nounting Volution Ves Wall/ceiling mounting Nounting Ves Wall/ceiling mounting Nout Ves Wall/	Shape	Square
For Ex zone gas Without For Ex zone dust Without Fibre-glass reinforced no 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 IP68 Protection rating IF68 Protection rating IK code IK08 Permitted temperature range, max. Permitted temperature range, min. Castable yes Sealing compound supplied yes	Maintain electrical functions	Without
For Ex zone dust Fibre-glass reinforced Halogen-free Clear internal dimensions 100x100x48 mm With screening no with lid yes Mounting type Wall/ceiling mounting Nominal cross-section, min. Nominal voltage Sealable Protection rating Protection rating Premitted temperature range, max. Permitted temperature range, min. Castable Sealing compound supplied  Without Without no Without Nothout 100x100x48 mm Wall/ceiling mounting NomInd 9 max 100x100x48 mm Wall/ceiling mounting NomInd 9 max 100x100x48 mm Vall/ceiling mounting NomInd 100x10x48 mm Vall/ceiling mounting NomInd 100x10x4	For Ex zone	Without
Fibre-glass reinforced no 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 IP68 Protection rating IK code IK08 Permitted temperature range, max. Permitted temperature range, min. Castable yes Sealing compound supplied yes	For Ex zone gas	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 IP68 Protection rating IK code IK08 Permitted temperature range, max. Permitted temperature range, min. Castable yes Sealing compound supplied yes	For Ex zone dust	Without
Clear internal dimensions  With screening  with lid  yes  Mounting type  Nominal cross-section, min.  Nominal voltage  Frotection rating  Protection rating IK code  Permitted temperature range, min.  Permitted temperature range, min.  Castable  Sealing compound supplied  100x100x48 mm  10x100x48 mm  100x100x48 mm  100x10x48 mm  100x100x48 mm  100x100x48 mm  100x10	Fibre-glass reinforced	no
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 IP68  Protection rating IK code IK08  Permitted temperature range, max.  Permitted temperature range, min.  Castable yes  Sealing compound supplied yes	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 IP68  Protection rating IK code IK08  Permitted temperature range, max.  Permitted temperature range, min.  Castable yes  Sealing compound supplied yes	Clear internal dimensions	100x100x48 mm
Mounting type Wall/ceiling mounting Nominal cross-section, min. 6 mm² Nominal voltage 500 V Sealable yes Protection rating IP68 Protection rating IK code IK08 Permitted temperature range, max. Permitted temperature range, min. Castable yes Sealing compound supplied yes	With screening	no
Nominal cross-section, min.  Nominal voltage  Sealable  Protection rating  Protection rating IP68  Protection rating IK code  Permitted temperature range, max.  Permitted temperature range, min.  Castable  Sealing compound supplied  60 mm²  IK08  Permitted temperature range, min.  -5 °C  Sealing compound supplied	with lid	yes
Nominal voltage  Sealable  Protection rating  Protection rating IF68  Protection rating IK code  Permitted temperature range, max.  Permitted temperature range, min.  Castable  Sealing compound supplied  500 V  IK08  IK08  For C  -5 ° C  yes  Sealing compound supplied	Mounting type	Wall/ceiling mounting
Sealable yes Protection rating IP68 Protection rating IK code IK08 Permitted temperature range, max. Permitted temperature range, min. Castable yes Sealing compound supplied yes	Nominal cross-section, min.	6 mm <sup>2</sup>
Protection rating IP68 Protection rating IK code IK08 Permitted temperature range, max. Permitted temperature range, min. Castable yes Sealing compound supplied IP68 IK08  IK	Nominal voltage	500 V
Protection rating IK code Permitted temperature range, max.  Permitted temperature range, min.  Castable Sealing compound supplied  IK08  60 °C  -5 °C  yes  yes	Sealable	yes
Permitted temperature range, max.  Permitted temperature range, min.  Castable  Sealing compound supplied  60 °C  -5 °C  yes  yes	Protection rating	IP68
max.  Permitted temperature range, min.  Castable yes  Sealing compound supplied yes	Protection rating IK code	1.1.00
min.  Castable yes Sealing compound supplied yes		
Sealing compound supplied yes	min.	-5 °C
· · · · · · · · · · · · · · · · · · ·	Castable	yes
Weatherproof no	•	yes
	Weatherproof	no