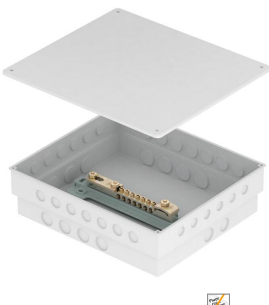
Technical data sheet

Equipotential busbar 1809 for concealed mounting

Item number: 5015065





- Mounted equipotential busbar 1809 (without cover hood) in concealed housing
- · Pre-marked concealed housing for inserting required cables and cover
- Contact strip made of nickel-plated brass
- Bolts and crossbar made of electrogalvanised steel
- Capable of carrying lightning current 100 kA (10/350)

Connection options:

- 7x cables up to 25 mm²
- 1 round conductor Rd 8–10
- 1 flat conductor up to FL 30 or round conductor Rd 8-10



Master data

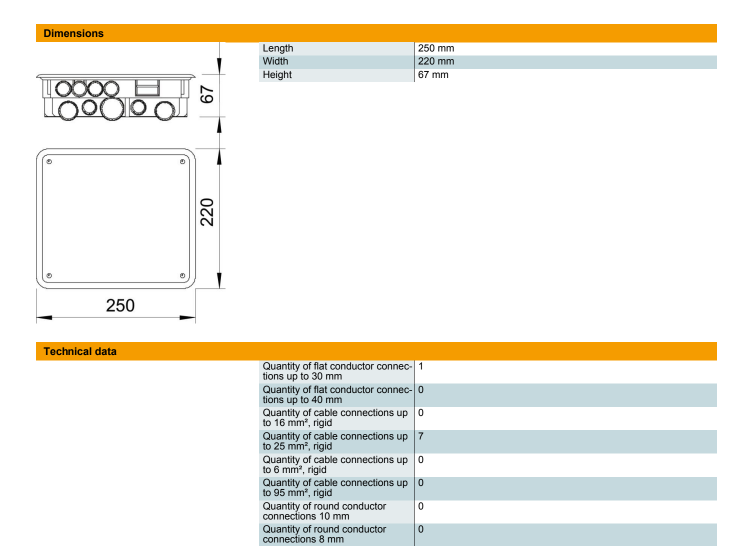
Item number	5015065
Туре	1809 UP
Description 1	Equipotential busbar
Description 2	in box for concealed mounting
Manufacturer	OBO
Dimension	50x5mm
Material	Brass
Smallest sales unit	1
Unit of quantity	Piece
Weight	74.5 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	0,6007 kg CO2e / 1 Piece

Technical data sheet

Equipotential busbar 1809 for concealed mounting

Item number: 5015065





Quantity of round conductor connections 8-10 mm

Quantity of round conductor connections, total

Surface of the terminal

Material of the terminal

Surface of the contact rail

Material of the contact rail

Version for

Type Insulator 1

1

yes

Steel

Brass

In the housing Fixed structure

Nickel-plated

Electrogalvanised