



48785/L/68/S - Junction box FC power IP 5G6mm<sup>2</sup> IP68 5P fast.



Junction box 5P(4mm <sup>2</sup>) IP66/68 for Flat cabel IP 5G6mm <sup>2</sup> With fastening

Characteristics	
Base Unit	Piece
availability	available from stock
EAN Code	7611718252310
group	170000
Packaging unit	1
country of origin	СН
Customs tariff number	8536.9080
Weight (g)	210 g
Color	black
Technical data	
Вох Туре	Junction boxes
Fire load (KWh)	0,74 kWh
Dimensions length x width x height (mm)	155x75x55 mm
Dimensions length x width x height (inch)	6,1x2,95x2,17 inch
Degree of protection	IP66/IP68 (2m,30min)





48785/L/68/S - Junction box FC power IP 5G6mm² IP68 5P fast.

Metal parts	Corrosion protected
Flat cable contacting type	Piercing contact (knife)
Number of poles	5 pole
Contacting type	Screw terminal
Connection conductor (mm²)	2.5 / 4 mm²
Connecting capacity (mm)	3.0x3.5 mm
Thread cable gland	M20x1.5
Rated current heavy current part (A)	32(4mm2) A
Rated voltage heavy current part (V)	250/400 V
Operating Temperature (°C)	-15 to 85 °C
Installation temperature min. (°C)	5 °C
Plastic parts	Halogen-free
Material housing	Polyamide , black
Material hood	Polyamide, black
Number Screwdriver Clamping screws Heavy current part	1
Tightening torque for clamping screw (Nm)	0,7 Nm





48785/L/68/S - Junction box FC power IP 5G6mm<sup>2</sup> IP68 5P fast.

#### **Product accessories**



#### 48560/03/M20 - Cable gland M20x1.5 Ø 8.0-11.0mm IP68

Cable gland M20x1.5 with O-ring, clamping range  $\emptyset$  8.0-11 mm made of plastic to junction boxes IP68



### 48560/05/M20 - Cable gland M20x1.5 Ø11.0-15.0mm IP68

Cable gland M20x1.5 with O-ring, clamping range  $\varnothing$  11.0-15 mm made of plastic to junction boxes IP68





48785/L/68/S - Junction box FC power IP 5G6mm<sup>2</sup> IP68 5P fast.

## **Product systems**



Flat cable system Power IP 5G6 mm² (IP66/68)

This system with 5G6 mm² is used for tunnel construction, civil engineering, industrial plants, workshops and joineries, as well as outdoors for events and open airs due to the high IP protection degree.

