



49708P/L2 - Junction box Sbox FC power circuit C1+C4 Q



with series connection phase L2

Characteristics	
Eldas number	150714337
Base Unit	Piece
availability	Delivery according to agreement
EAN Code	7611718220760
group	170000
Packaging unit	20
country of origin	СН
Customs tariff number	8536.9080
Weight (g)	120 g
Color	gray
Coding plug connection	Code 1 + Code 4
Technical data	
Box Type	Junction boxes
Fire load (KWh)	0,4 kWh
Dimensions length x width x height (mm)	74x88x37 mm





# 49708P/L2 - Junction box Sbox FC power circuit C1+C4 Q

Dimensions length x width x height (inch)	2,91x3,46x1,45 inch
Degree of protection	IP20, IP40 (Connected)
Metal parts	Corrosion protected
Flat cable contacting type	Piercing contact (screw)
Number of poles	3 pole
Rated current heavy current part (A)	16 A
Rated voltage heavy current part (V)	250 V
Operating Temperature (°C)	-15 to 85 °C
Installation temperature min. (°C)	5 °C
Plastic parts	Halogen-free
Material slider/bottom part	Polyamide, black
Material housing	Polyamide, gray
Material hood	Polyamide, gray
Number Screwdriver Pointed screws Heavy current part	1
Operating torque of pointed screws for heavy current section (Nm)	0,7 Nm





49708P/L2 - Junction box Sbox FC power circuit C1+C4 Q

#### **Product accessories**



49738P - Slider with lugs to FK power 5G2.5 mm²

Slider to junction boxes





49708P/L2 - Junction box Sbox FC power circuit C1+C4 Q

# **Product systems**



#### **SBox Light Circuit Flat Cable Power**

Junction box SBox with function On/Off, with push-button, with step relay, with series connection.

