



49713/L1 - Junction box flat cable combi 3P C1 Q L1



Junction box 3P, outer conductor L1, with socket 3-pole, only for heavy current, with socket 3-pole code 1

Characteristics	
Eldas number	150700137
Base Unit	Piece
availability	available from stock
EAN Code	7611718218187
group	170000
Packing	50
country of origin	СН
Customs tariff number	8536.9080
Weight (g)	40 g
Color	black
Coding plug connection	Code 1
Technical data	
Box Type	Junction boxes
Fire load (KWh)	0,18 kWh
Dimensions length x width x height (mm)	34,5x57,5x25,7 mm





# 49713/L1 - Junction box flat cable combi 3P C1 Q L1

Dimensions length x width x height (inch)	1,36x2,26x1,01 inch
Degree of protection	IP20, IP40 (Connected)
Metal parts	Korrosionsgeschützt
Flat cable contacting type	Piercing-Kontaktierung (Schraube)
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 bis 85 °C
Installation temperature min. (°C)	5 °C
Plastic parts	Halogenfrei
Material slider/bottom part	Polyamid, Lila
Material housing	Polyamid , schwarz
Material hood	Polycarbonat, transparent
Number Screwdriver Pointed screws Heavy current part	1
Operating torque of pointed screws for heavy current section (Nm)	0,7 Nm





49713/L1 - Junction box flat cable combi 3P C1 Q L1

### **Product accessories**

 Stecker_01_03 - Connexions enfichable Code 1 pour tension de réseau, 3 pôles null
49750 - Locking to connectors  For mechanical connection of socket to plug 3 and 5 poles





49713/L1 - Junction box flat cable combi 3P C1 Q L1

### **Product systems**



#### Illiat cable system Dali 5G2.5 2x1.5 mm²

This flexible system combines power current and Dali bus line in one cable application. It is the basis for decentralized lighting control.<br/>
- The areas of application are office and public buildings, industrial buildings, hotels but also modular buildings with a high degree of prefabrication.





#### Flat cable system Combi 5G2.5 2x1.5 mm<sup>2</sup>

This flexible system combines power current and bus data line in one cable application and is the basis for decentralized building automation.<br/>
-br>The areas of application are office and public buildings, industrial buildings, hotels but also modular buildings with a high degree of prefabrication.

