



49413/C - Branching box FC combi PH-W 3P C1



Branching box with 3-pole socket, without stripping ofinsulation, with phase selection L1,L2 or L3Longitudinal

Characteristics	
Eldas number	150700127
Base Unit	Piece
availability	available from stock
EAN Code	7611718248764
group	170000
Packing	25
country of origin	СН
Customs tariff number	8536.9080
Weight (g)	53,3 g
Color	gray
Coding plug connection	Code 1
Technical data	
Box Type	Junction boxes
Fire load (KWh)	0,32 kWh
Dimensions length x width x height (mm)	48x40x34 mm





49413/C - Branching box FC combi PH-W 3P C1

Dimensions length x width x height (inch)	1,89x1,57x1,34 inch
Degree of protection	IP20
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, schwarz
Material housing	Polyamid, hellgrau
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





49413/C - Branching box FC combi PH-W 3P C1

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
49738 - Slide with plates combi / DALI with fixing brackets





49413/C - Branching box FC combi PH-W 3P C1

Product systems



■ Flat 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.

- 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 mm²

This flexible system combines power current and bus data line in one cable application and is the basis for decentralized building automation.

-br>The areas of application are office and public buildings, industrial buildings, hotels but also modular buildings with a high degree of prefabrication.

