



Product data sheet

48110/L2/3C1/S - Quick connection box FK Power 5G2.5 branch 3 pole, code 1 (L2) IP68



Quick connection outlet box IP68 with 3-pole socket Code1, allocationL2-N-PE, 250V 20A, for flat cable Art.49863/FRNC.

Characteristics	
Eldas number	150702507
Base Unit	Piece
availability	available from stock
EAN Code	7611718278969
group	170000
Packing	5
country of origin	CH
Customs tariff number	8536.9080
Weight (g)	190 g
Color	purple
Coding plug connection	Code 1
Technical data	
Box Type	Junction boxes
Dimensions length x width x height (mm)	130X61X36 mm
Degree of protection	IP66/IP68 (2m,30min)



Product data sheet

48110/L2/3C1/S - Quick connection box FK Power 5G2.5 branch 3 pole, code 1 (L2) IP68

Flat cable contacting type	Piercing-Kontaktierung (Messer)
Number of poles	3 pole
Material	Kunststoff
Rated current heavy current part (A)	20 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



Product data sheet

48110/L2/3C1/S - Quick connection box FK Power 5G2.5 branch 3 pole, code 1 (L2) IP68

Product accessories

	Stecker_01_03 - Connexions enfichable Code 1 pour tension de réseau, 3 pôles null
----------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------



Product data sheet

48110/L2/3C1/S - Quick connection box FK Power 5G2.5 branch 3 pole, code 1 (L2) IP68

Product systems



Flat cable system Power IP 5G2.5 mm² (IP66/68)

Due to the high IP protection level, this system is often used in tunnel construction, civil engineering, industrial plants, workshops and joineries, as well as outdoors for events and open airs.



Quick Connect Box Series 48110 Power 5G IP

Quick Junction Boxes Series 48110 for flat cable Power IP 5G2.5mm²
The screwless quick junction box allows an even easier and safer installation compared to existing connection systems. A tool-free assembly (assembly errors due to cable geometry impossible), connection longitudinal, use even in narrow ducts, time required for installation less than 1 minute, integrated mounting for ceiling or wall installations.

