



49685 - Flat cable 3G2.5mm2 PVC oil proof GY



Flat cable Woertz 3x2.5mm 2PVC(oil resistant) light grey LNPE

Eldas number 113297807 Base Unit Meter availability Delivery in 4 weeks EAN Code 7611718236365 group 170000 Packaging unit - country of origin CH Customs tariff number 854449 Weight (g) 185 g Copper weight (g) 72 g Technical data Construction (mm²) 3x2.5 mm²	Characteristics	
availability EAN Code 7611718236365 group 170000 Packaging unit - country of origin CH Customs tariff number 854449 Weight (g) 185 g Copper weight (g) 72 g	Eldas number	113297807
EAN Code 7611718236365 group 170000 Packaging unit - country of origin CH Customs tariff number 854449 Weight (g) 185 g Copper weight (g) 72 g Technical data	Base Unit	Meter
group 170000 Packaging unit - country of origin CH Customs tariff number 854449 Weight (g) 185 g Copper weight (g) 72 g Technical data	availability	Delivery in 4 weeks
Packaging unit country of origin CH Customs tariff number 854449 Weight (g) 185 g Copper weight (g) 72 g Technical data	EAN Code	7611718236365
country of origin Customs tariff number 854449 Weight (g) 185 g Copper weight (g) 72 g Technical data	group	170000
Customs tariff number 854449 Weight (g) 185 g Copper weight (g) 72 g Technical data	Packaging unit	-
Weight (g) 185 g Copper weight (g) 72 g Technical data	country of origin	СН
Copper weight (g) 72 g Technical data	Customs tariff number	854449
Technical data	Weight (g)	185 g
	Copper weight (g)	72 g
Construction (mm²) 3x2.5 mm²	Technical data	
	Construction (mm²)	3x2.5 mm²
Dimensions width x height (mm) 16.5x6 mm	Dimensions width x height (mm)	16.5x6 mm
Halogen free No	Halogen free	No
Cable type PVC flat cable	Cable type	PVC flat cable





49685 - Flat cable 3G2.5mm² PVC oil proof GY

International designation	N1VV5H2-K
Reaction to fire classification	Eca
Cross section (mm²)	2.5 mm ²
Copper conductor	Tinned, flexible KL5 EN60228
Conductor resistance (ohm/km)	8,21 ohm/km
cores insulation	PVC
Cores colors	brown,green/yellow,blue
Sheat insulation	PVC oil proof
Sheath color	Light gray
Oil resistance	EN 50363
Minimum bending radius	6xH
Operating Temperature (°C)	-25 to 70 °C
Installation temperature min. (°C)	5 °C
Nominal voltage (VAC)	600/1000 VAC
Test voltage	4 kV/50Hz
Fire load (kWh/m)	0,583
Flame retardant according to	IEC/EN60332-1-2





49685 - Flat cable 3G2.5mm² PVC oil proof GY

Product accessories

49462 - Fastening clamp FC 3G2.5 / 4mm² V4A Cable clamp for screwing on
49693 - Cable clamp to FK 3G2.5/4 mm² to screw on
49960 - Insulating pad for flat cable Scotch 2210
48510/03 - End piece FC 3G2.5 / 4mm² IP68 3G4
49385 - Riser clamp Max. Bride load: 50kg. For flat cable: Woertz data 2x1.5 mm², Woertz multibus 4x1.5 mm², Woertz 3G2.5 and 4 mm²
49935 - Cutting shears up to 6 mm ² Woertz flat cable shears up to 5x6 mm ² (with higher force up to 5x16 mm ²)





49685 - Flat cable 3G2.5mm2 PVC oil proof GY

Product systems



Flat cable system 3G2.5 mm² and 3G4 mm²

Effortless installation. Limitless flexibility. Discover the versatile system for workshops, commercial spaces and laboratories.





Flat cable system IP 3G2.5 mm² and 3G4 mm² (IP66/68)

This system is used in tunnelling, civil engineering, industrial plants, workshops and joineries, as well as outdoors for events and open airs, due to its high IP protection level and extraordinary flexibility in terms of changeability and expandability.

