

KNX 2 Pair Armoured Black Technical Datasheet

Part No: 31000502A-F00

Description: Used for lighting control, blind control, air-conditioning, heating and security systems. KNX

Certified products will communicate with each other to ensure the smooth functioning and easy

expansion of systems and creates a comfortable, efficient & safe environments.











Construction

Conductor Material : Bare Copper, (1/0.8mm)
Pair Insulation Material : Polyethylene (PE)

Number of Pairs : 2

Fillers : Cotton Thread
Overall Tape : Polyester

Drain Wire : Tinned Copper (7/0.16mm)

Overall Screen : Overall Aluminium Foil (100% Coverage)

1st Inner Sheath Material : Low Smoke Halogen Free (LSHF)

1st Inner Sheath Colour : Green

2nd Inner Sheath Material : Polyethylene (PE)

2nd Inner Sheath Colour : Black

Armour : Galvanised Steel Wire Armour (SWA)

Outer Sheath Material : Polyethylene (PE)

Outer Sheath Colour : Black

Core Identification : Red & Black, Yellow & White

Electrical Characteristics

Nominal Conductor Resistance : $< 38.5 \Omega/km$ Insulation Resistance : $> 200M\Omega.M$

Voltage Rating : 450/750V Applies to CE marked FSC branded stock only

Test Voltage : 2.5kV for 5 minutes

Physical Characteristics

 $\begin{array}{lll} \text{Overall Diameter} & : 13.0 \pm 0.4 \text{mm} \\ \text{Min Bend Radius} & : 10 \times \text{OD} \\ \text{Temperature Rating} & : -10^{\circ}\text{C to +70^{\circ}\text{C}} \\ \text{Weight} & : 300 \text{ kg/km} \\ \end{array}$

Standards

RoHS3 Compliant : Yes
UV & Weather Resistant : ISO 4892-3
CE Compliant : LVD (2014/35/EU)

CPR Classification : Fca (EN50575:2014+A1:2016)

FS Cables Ltd Export Sales 01727 840 841 +44 1727 849 841

amend the product information without notice or liability.

sales@fscables.com sales@fscglobal.com

Information and images on this techincal datasheet are intended for guidance only and products may vary due to manufacturing changes, technical improvements and commercial factors. We reserve the right to

www.fscables.com www.fscglobal.com Part Number: 31000502A-F00 Date: 29/06/2020

Revision: 1.3

Author: GB Checked: GB Page Number: 1 of 1