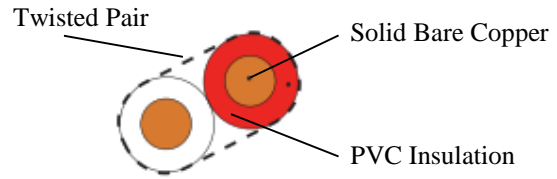


Part # 970001-970020

LINNET Jumper Wire (Bare Copper)



Manufacturer: LINNET (UK) LIMITED, ENGLAND

Origin: MADE IN ENGLAND

LINNET Jumper wires have been designed and manufactured in the UK to British and International standards.

Description:

0.5 mm Solid annealed bare copper conductors, PVC insulation, Twisted pair

Applications:

LINNET Jumper wires are intended to be used for general purpose equipment wiring and is designed to be used for jumper of service terminating to IDC blocks.

Construction:

Conductor: 0.5 mm Solid Annealed Soft Bare Copper wire to BS EN 60228

Insulation: The conductor is uniformly insulated with PVC to British Standard BS EN 50290-2-21. Standard colours as Blue, Orange, Green, Brown, Grey, White, Red, Black, Yellow, Violet, Pink, Turquoise

Twinning: Two conductors are twisted together to form a single pair jumper wire

Cable Properties

Pair Colour	Part Number
Red-Black	970001
Red-Blue	970002
Orange-Green	970003
Orange-Blue	970004
Orange-Violet	970005
Yellow-Red	970006
Yellow-Green	970007
Yellow-Blue	970008
Yellow-Violet	970009
Yellow-Black	970010

Pair Colour	Part Number
Green-Black	970011
Green-Red	970012
Blue-Black	970013
Grey-Red	970014
Grey-Blue	970015
White-Black	970016
White-Red	970017
White-Green	970018
White-Blue	970019
White-Orange	970020

Conductor Resistance: 95 ohms/km @ 20°C

Operating temperature: -20°C to +70°C

Standard: CW1109

Other colour combinations are available on request

Note: The above data sheet is for indicative guidance purpose only. Information on this data sheet is subject to change without notice. E&OE.

November 15