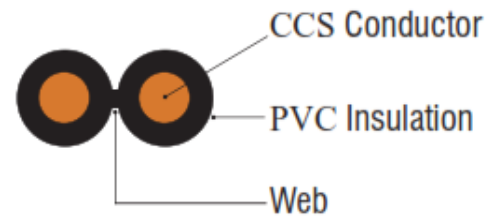


Part # 965001

LINNET Drop Wire no. 6



Manufacturer: LINNET (UK) LIMITED, ENGLAND

Origin: MADE IN ENGLAND

LINNET Drop Wire no. 6 has been designed and manufactured in the UK to British and International standards.

Description

0.81 mm Copper coated steel conductors, PVC insulation Double D Shape

Application

LINNET Drop Wire no. 6 is used for connection of subscriber's points to the overhead distribution point

Construction

Conductor: 0.81 mm Copper coated steel wire to BS 4087 Grade 1

Insulation: Two conductors are laid up parallel and uniformly covered (in Double D cross section) with PVC to BS EN 50363-3 type TI 1

Cable Properties

Conductor Diameter (Nominal)	mm	0.81
Conductor Cross sectional area	mm ²	0.52
Conductivity	%	30
Conductor resistance	Ω/km	110.8
PVC Type	BS EN	Type TI 1
Minimum Insulation thickness	mm	0.76
Insulation resistance	Mega Ohms	24
Number of cores	No.	2

Operating Temperature: -20 °C to +70 °C
 Bending Radius: 6 X Cable diameter
 Pulling tension: 110 N

Standards: CW1247

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