

Technical Data Sheet

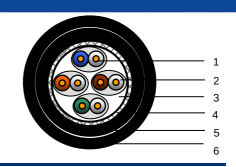
Product: CA00243 Version: V2

Date: 23 Feb 2016

Page: 1/2

CA00243

Cable assembly with 1303EPU CatSnake® cable With 2x Neutrik field installable RJ45 connectors NE8MX6 on Schill GT380.RM reel



Applications

- Field deployable CAT6a patch horizontal and building backbone cable
- CobraNet, eSnake, Ethersound, Digital audio over Ethernet
- Support current and future Category 6A and 6 applications, such as:
- 10GBase-T (10 Gigabit Ethernet), 1000Base-T (Gigabit Ethernet), 100 Base-T, 10 Base-T, FDDI, ATM
- Compatible connectors Belden R301601 000S1 (T568A) and R301602 000S1 (T568B)

General Standards

- International standard: ISO/IEC 11801 2nd edition (2002) and ISO/IEC 11801 Amendment 2 (2010)
- European standard: EN 50173-1 (2002) and EN 50173-1 Amendment 1 (2009)
- U.S. Standard: ANSI/TIA/EIA 568-B.2-10 (2008)

Construction

1) CatSnake® cable

1. Conductor

Material Stranded bare copper ETP

Diameter AWG 24/7

2. Insulation

Material Foamed polyethylene

Nominal diameter over insulation 1.4 mm

3. Cable core

Pair 2 twisted insulated conductors with overall foil

Foil Laminated aluminium-polyester

Aluminium facing outside

Number of shielded pairs 4, all twisted together with AWG 26 tinned copper drain wire

Colour code pair 1 White / Blue
Colour code pair 2 White / Orange
Colour code pair 3 White / Green
Colour code pair 4 White / Brown

4. Braid

Material Solid tinned copper

Coverage ≥ 80%

5. Inner jacket

Belden Technical Support +31 (0) 77 3875 414

www.beldensolutions.com



Technical Data Sheet

Product: CA00243 Version: V2

Date: 23 Feb 2016

Page: 2/2

6. Outer jacket

Foil under jacket Non woven foil Matterial Matter rugged PUR Diameter 8.7 ± 0.3 mm Colour Black (RAL 9005)

2) Connector (2x)

Belden code

Type Neutrik Cat. 6_A etherCon connector NE8MX6 RJ45 T568B shielded

AWG22-24 field installable connector

VA00068 (NE8MX6)

3) Reel

Type Schill GT 380.RM

4) Assembly

Cable on reel with 5m excessive length on front. Connector on both ends of the cable.

Electrical requirements

NEXT requirement: 1dB margin compared to ISO/IEC 11801:2002/Amd 2:2010 (See table below)
Return loss requirement: 1dB margin compared to ISO/IEC 11801:2002/Amd 2:2010 (See table below)

 $\begin{array}{lll} \text{Current Rating:} & 1.5 \text{ A} \\ \text{Insulation Resistance:} & 500 \text{ M}\Omega \text{ min.} \\ \text{Contact Resistance:} & 20 \text{ m}\Omega \text{ max.} \\ \text{Dielectric Strength:} & 1000 \text{ VAC (rms)} \\ \text{Voltage:} & 72 \text{ VDC max.} \\ \end{array}$

Typical performance

Frequency	1*	4	10	16	31.2	62	100	200	250	300	500	MHz
Attenuation	2.2	4.1	6.2	7.9	11.1	15.8	202	29.1	32.8	36.2	47.8	dB/100m
NEXT	90	90	90	90	90	90	88	80	78	75	70	dB
Return loss	20.8	30	30	30	30	29	27	24	22	20	17	dB

Values below 4 MHz are for information only.

Mechanical requirements

Insertion Life: 750 mating cycles

Temperature rating installation: 0 / 50°C
Temperature rating operation and storage: -20 / 60°C
Temperature range (un)winding -10 / 60°C

Belden declares this product to be in compliance with the environmental regulations EU RoHS (Directive 2002/95/EC, 27 January 2003); this is valid for all material produced after the RoHS compliant date for this product.

Belden Technical Support +31 (0) 77 3875 414

www.beldensolutions.com