

## DATASHEET

## G3TV4CX

GRADE 3 TV cable F/FTP 4 pairs 500MHz/2.2Ghz LSZH Cca

# **BENEFITS**

- Compliant with the new standard XPC 93-531-17
- 2.2GHz bandwitdh on 7/8
- Coupling attenuation 85dB on the frequency range 30/100MHz
- LSZH sheath Cca s1, d1, a1











2 5 4 1

5. External sheath: LSZH Cca - Ivory RAL 1013

Conductor: AWG23 solid copper
Insulation: PE Skin Foam Skin

3. Individual shielding: Ruban Aluminium/Polyester 4. General shielding: Ruban Aluminium/Polyester

#### **DESCRIPTION / APPLICATIONS-**

The G3TV4Cx cable complies with the evolution of the XPC 93-531-17 version 2019 (residential standard) which requires a coupling attenuation of -85dB over the frequency range 30-100MHz and and LSZH Cca s1, d1, a1 external jacket. G3TV4Cx is a screened pair-to-pair screened cable associated with a general screen used in residential environment. Its wide bandwidth up to 2.2Ghz on the 7/8 pair allows the transmission of high frequency signals such as DVB-S / S2. It supports data rates up to 10Gbps and makes it an ideal solution for IPTV applications or broadcasting of TV signals such as DVB-T / T2 and DVB-S / S2.

- Ethernet base T up to 10Gbits/s
- IEEE 802.3 af / at / bt : PoE / PoE+ / 4pPoE

#### **STANDARDS**

**CABLE:** XPC 93-531-17 **CPR LEVEL STANDARD:** Cca - s1, d1, a1

**FIRE RESISTANCE :** IEC 60332-1 / IEC61034-1 / IEC 60754-2





Ed 1 01.20 ML



## **ELECTRICAL PROPERTY**

**NOMINAL LOOP RESISTANCE :** 130  $\Omega$ /Km

**MUTUAL CAPACITANCE:** 45 pF/m

IMPEDANCE CHARACTERISTIC:  $100+/-5\Omega$ 

**COUPLING ATTENUATION:** -85db at 30-100MHz

### **MECHANICAL PROPERTY**

**OPERATING TEMPERATURE:**  $-20^{\circ}\text{C}$  /  $+70^{\circ}\text{C}$ 

MINIMUM BENDING RADIUS: 8 x OD

**COMPLIANCE:** RoHS

## ORDERING INFORMATION -

P/N	DESCRIPTION	EXTERNAL DIAMETER	PACKING
G3TV4C5	GRADE 3 TV Cable F/FTP 4 pairs LSZH Cca s1, d1, a1	7.6 +/-0.4 mm	Drum 500m

