













1. Conductor: solid bare copper AWG22

2. Insulation : PE Skin Foam Skin

3. Individual shield: Aluminum/Polyester foil - coverage 110%

Drain wire: Solid tinned copper
General shield: Tinned copper braid
Outer sheath: LSZH - RAL 1021

#### **DESCRIPTIONS**

The SF1200 data cable is used in full shielded structured cabling system, for horizontal or vertical configuration. This cable offer an excellent high-speed and error free transmission up to very high frequency, 1.2 GHz, thanks to his double shielding S/FTP.

This is the perfect solution to transmit signal with very high frequency due to his bandwidth of 1200MHz.

#### **APPLICATIONS**

ISDN RNIS	TOKEN RING 4/16 MBITS
Ethernet Base T jusqu'à 10Gbits/s	ATM 155, 622Mbits/s & 1.2Gbits
IEEE 802.3 af & an : PoE & PoE+	Signal transmission up to 1.2GHz

### **STANDARDS**

CABLE	IEC 61156-5 CAT7A
SYSTEM	ISO / IEC 11801 Class Fa









# **ELECTRICAL PROPERTIES**

Max linear electrical resistance	75 Ω/Km
Mutual capacity (nom)	45 pF/m
Characteristic impedance	100 +/- 15Ω
Nominal Velocity Propagation	78%

### **ENVIRONMENTAL PROPERTIES**

CPR Level	Cca - s1,d1,a1	
Fire behaviour	IEC 60332-1	
Operating Temperature	-20°C / +70°C	
Minimum bending radius	8 x cable diameter	
Compliant to RoHS		

# **ORDERING INFORMATION**

CABLE 4 PAIRS			
P/N	DESCRIPTION	EXTERNAL DIAMETER	PACKAGING
SF12004SHC5	CAT7A CABLE S/FTP 4 PAIRS LSZH Cca	8.2 mm	DRUM 500M
SF12004SHC10	CAT7A CABLE S/FTP 4 PAIRS LSZH Cca	0.2	DRUM 1000M

CABLE 2x4 PAIRS			
P/N	DESCRIPTION	EXTERNAL DIAMETER	PACKAGING
SF12008SHC5	CAT7A CABLE S/FTP 2x4 PAIRS LSZH Cca	8.2 x 16.8 mm	DRUM 500M
SF12008SHC10	CAT7A CABLE S/FTP 2x4 PAIRS LSZH Cca	0.2 X 10.0 111111	DRUM 1000M

