

# Suggested Copy for Lapp Limited in Farnell Catalogue

## Unitronic® LAN STP/S 1.2GHz CAT.7 4x2x22AWG

(Farnell: Unitronic LAN 1.2GHz Halogen Free)

#### **Application**

UNITRONIC® LAN STP/S-H 1,2 GHz is a halogen free twisted pair (TP) CATEGORY 7 high speed data transmission cable, each pair individually screened (STP). The cable exceeds the requirements acc. to prEN 50288-4-1, August 2000 (draft) and exceeds the requirements acc. to EN 50173 as well as ISO/IEC IS 11801. The cable is designed for Gigabit Ethernet 1000 BaseT, ATM 155/622 Mbit/s and other standards, it is specified until 1,2 GHz.

#### Design

Conductor solid, bare copper wire 22AWG

Insulation celluar polyolefin, core diameter max. 1.6 mm cores twisted to pairs, 4 pairs twisted to the cable core Stranding Pair screening pairs individually screened by aluminium/polyester foil

Colour coding pair 1 white and blue pair 2 white and orange

pair 4 white and brown pair 3 white and green

Wrapping plastic foil

Overal screening tinned copper braiding

Sheath flame retardant LSZH compound, white (RAL 9018)

Outer diameter ca. 8, 7 mm

#### Electrical properties at 20° C

DC resistance (loop)			max.Ω/km		114
Insulation resistance			min. GΩxkm		5
Mutual capacitance at		800 Hz	nom. nF/km		45
Impedance at		1 -10 MHz		Ω	100± 15
Impedance at		100- 250 MHz		Ω	100± 22
Impedance at		250 -1000 MHz		Ω	100±: 25
Velocity of propagation				nom.	0.78c
Propagation delay at		100 MHz	max. nsec/m		4.3
Delay skew at		100 MHz	max. nsec/m		0.15
Transfer impedance at		10 MHz	max. mΩ/m		10
Operating voltage (not for power purposes)			peak value V		125
Test voltage core/core core/screen			Urms V Urms V		1000 500



### **Mechanical and thermal characteristics**

Minimum bending radius mm 80 Permissible temperature range °C -20 to + 75 250 Permissible pulling strengh max. N Pulling force of sheath at 50 mm length min. 5 N, max. 40 N 0,22 Fire load KWh Flame propagation flame retardant acc. to VDE 0482, part 265-2-1/IEC 60 332-1