

Data Cables CAT8.2 SF/FTP 4x2xAWG22





Applications:

Installation cable for use in structured building cabling according to ISO/IEC 11801 and EN 50173-1. Ideally suited for all applications from classes D to FA multimedia (video,data,voice), >10GbE according to IEEE 802.3af/at/bt, 25GB, 40GB up to 30m, VoIP, PoE, PoE+, For a voltage of max. 75 volts, - for use as a data transmission cable in telecommunications networks.

Cable Structure:

Shield

Outer jacket

Outer diameter

Conductor	solid copper conductor AWG22
Conductor diameter	0.63+-0.01mm
Core	insulation made of foamed plas

of foamed plastic Individual shield made of plastic-laminated aluminum foil,

conductive surface on the outside (PIMF), overall foil shield,

halogen-free, LSZH 8.4mm +- 0.3mm

overall braid shield tin-plated

Technical Data:

Runtime differences	<=25ns/100m 1-1000MHz		
NEXT	75.4dB/100MHz 63.7dB/600MHz 60.4dB/1000MHz 55.9dB/2000MHz		
RL	22.2db/100MHz 16.8dB/600MHz 15.2dB/1000MHz 13.1dB/2000MHz		
Min. bending radius	8x outside diameter		
Temperature	Installation: 0°C to +60°C, Operation: -20°C to +75°C		

NVP value 78%

Normen:

EN50173-1;EN50288-9-1; ISO/IEC 11801,IEC 61156-9 ,IEC 61156-7;IEEE802.3af/at/bt IEC 60332-1;IEC 60332-3-24;IEC60754-2 IEC61034;EN50399

Fire Properties:

Euroclass Dca

Version	Presentation	Outer Ømm	Article number
e-fairline SF/FTP 4x2xAWG22 2000MHz Cat.8.2 yellow	500/1000m	8,4	11384082

Special Features

Characteristics halogen free **CPR-Dca**

Color yellow



e-fairline Data Cables CAT8.2 SF/FTP 2x(4x2)xAWG22



Applications:

Installation cable for use in structured building cabling according to ISO/IEC 11801 and EN 50173-1. Ideally suited for all applications from classes D to FA multimedia (video,data,voice), >10GbE according to IEEE 802.3af/at/bt, 25GB, 40GB up to 30m, VoIP, PoE, PoE+, For a voltage of max. 75 volts, - for use as a data transmission cable in telecommunications networks.

Cable Structure:

Conductor solid copper conductor AWG22 Conductor diameter 0.63+-0.01mm Core insulation made of foamed plastic Shield Individual shield made of plastic-laminated aluminum foil, conductive surface on the outside (PIMF), overall foil shield, overall braid shield tin-plated Outer jacket halogen-free, LSZH Outer diameter 8,4mm +- 0,3mm x 17,5+-1,0mm **Technical Data:** Runtime differences <=25ns/100m 1-1000MHz NEXT 75.4dB/100MHz 63.7dB/600MHz 60.4dB/1000MHz

55.9dB/2000MHz RL 22.2db/100MHz 16.8dB/600MHz 15.2dB/1000MHz 13.1dB/2000MHz Min. bending radius 8x outside diameter Installation: 0°C to +60°C, Temperature Operation: -20°C to +75°C

NVP value 78%

Normen:

EN50173-1;EN50288-9-1; ISO/IEC 11801,IEC 61156-9 ,IEC 61156-7;IEEE802.3af/at/bt IEC 60332-1;IEC 60332-3-24;IEC60754-2 IEC61034;EN50399

Fire Properties:

Euroclass Dca

Version	Presentation	Outer Ømm	Article number
e-fairline SF/FTP 2x4x2xAWG22 2000MHz Cat.8.2 yellow	500m	8,4 x 17,5	11384083



Special Features

Characteristics halogen free CPR-Dca

Color yellow