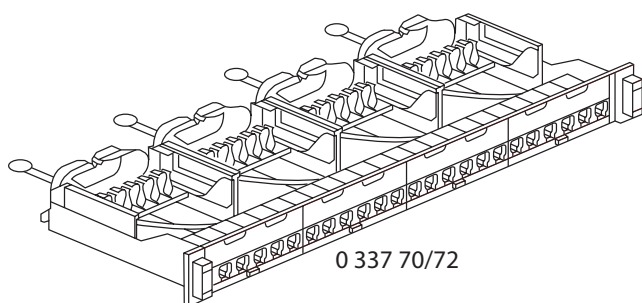




0 337 70/72



0 337 73/75

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1. GENERAL CHARACTERISTICS

Equipped with new-generation Soluclips for automatic fixing (screwless) on cabinet and enclosure uprights (the soluclips are designed to adapt to uprights of thickness ranging from 1.5 to 2mm max).

Universal mounting in all racks or cabinets with automatic earthing on unpainted uprights. Painted uprights can be connected to earth with a cord and a screw connection.

Equipped with rear cable guide to hold cable during maintenance.

Equipped with 4 cassettes of 6 LCS3 RJ45 Cat. 6A connectors with toolless fast connection, marked 568 A/B.

Supplied with different colour identification labels for each cassette (blue, white, yellow, orange).

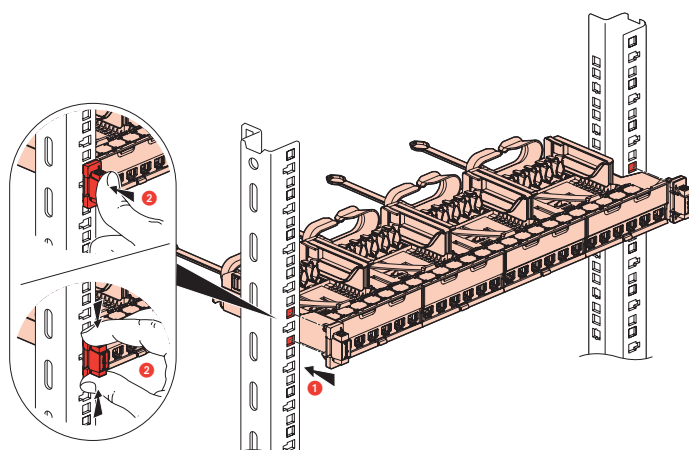
Conforming to standards ISO/IEC 11801 edition 3.0 (2017) and ANSI/TIA 568.2-D.

19" panel - 1 U.

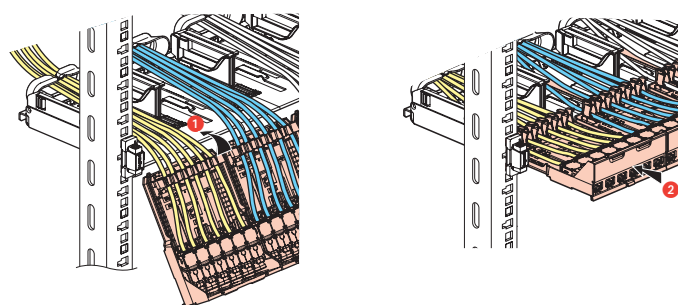
Cassettes removed automatically by simply pressing the button on the front.

Each connector can be removed individually.

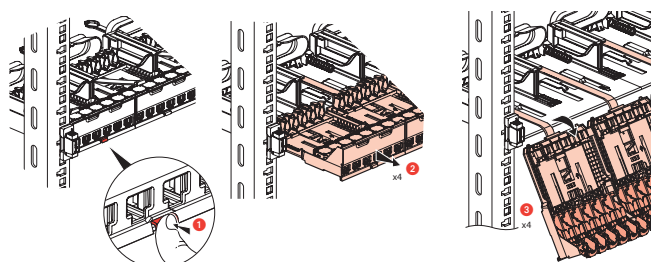
Mounting a panel



Mounting a cassette



Removing a cassette



Description		UTP	STP	Weight (g)
	Panel with 24 RJ45 Cat. 6A UTP	0 337 70		1786
	Panel with 24 RJ45 Cat. 6A STP		0 337 72	2505
	Connector with 6 RJ45 Cat. 6A UTP	0 337 73		11
	Connector with 6 RJ45 Cat. 6A STP		0 337 75	40

2. POSITIONING

Connectors are connected at the front without a special tool.

- Connectors clip onto the panel individually

No need for cable ties: the cable is held in its cable guide in the cassette and by a concentric strand guide on the panel.

3. TECHNICAL CHARACTERISTICS

■ 3.1 Material characteristics

Panel: DC01 galvanised sheet steel

Connector:

- Contacts: gold/nickel, thickness of gold > 0.8 µm minimum
- Metal parts: bronze, nickel, platinum, gold
- Polycarbonate PBT

■ 3.2 Electrical characteristics

Breakdown voltage: 1000 V

Contact resistance: 20 mΩ

Insulation resistance: 500 MΩ under 100 V DC

Compatible Remote Powering "PoE" up to 100W. (IEEE 802.3af, IEEE 802.3at, IEEE 802.3bt)"

■ 3.3 Mechanical characteristics

Max. number of connections and disconnections: 5 without replacing the wire

Endurance: 2500 operations (plug-in/pull-out)

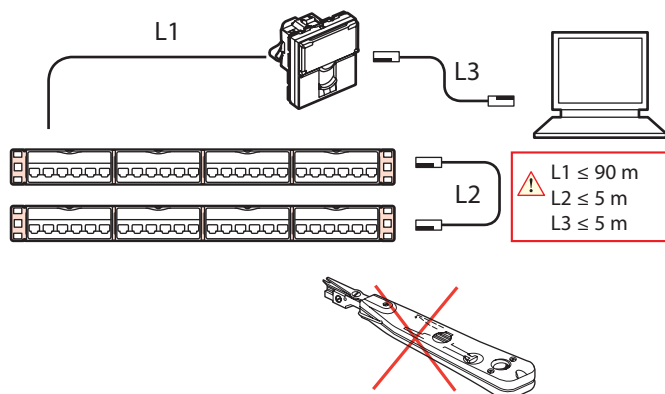
IK03

■ 3.4 Climatic characteristics

Operating temperature : -10°C to +60°C

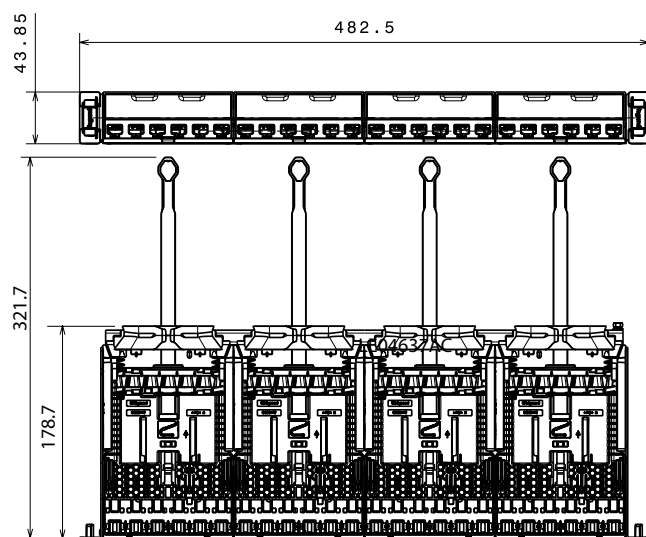
Humidity : 5% to 85% (without condensation)

4. INSTALLATION

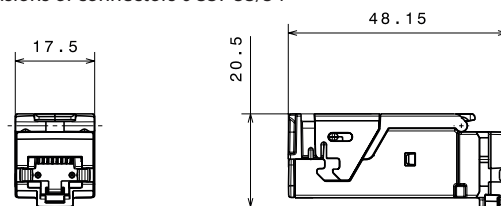


5. DIMENSIONS

Dimensions of panels 0 337 50/51



Dimensions of connectors 0 337 53/54



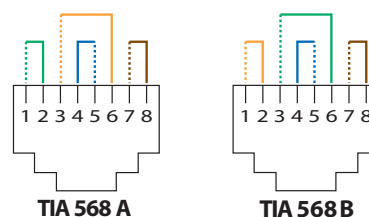
6. TYPICAL RJ45 CONNECTION

Takes the following plugs:

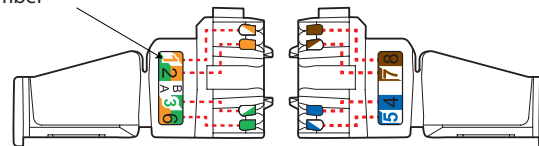
RJ 11 (4 contacts), RJ 12 (6 contacts), RJ 45 (9 contacts).

TIA 568 A and B dual colour code:

- UTP (8 contacts)
- FTP (9 contacts)



Colour code and contact number

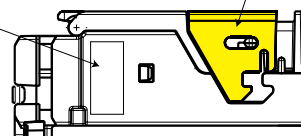


Identification number

UTP : HD 61

STP : HD 63

Catégorie couleur code :
Cat. 6A yellow

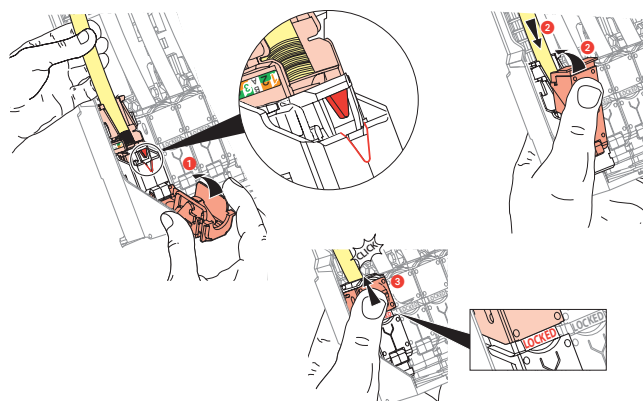


Permissible conductors:

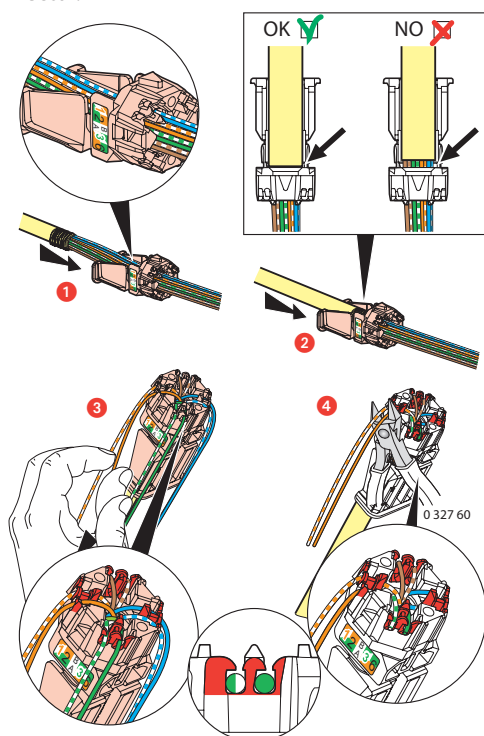
- Single-core: 0.5 to 0.65 mm, AWG 22 to 26
- Multicore: AWG 26
- Polyethylene conductor insulation: Max. insulation Ø: 1.58 mm

Number of wires to be connected per connection: 1

RJ45 connectors are equipped with a locking nut. They do not require a special tool and can be re-wired if a mistake is made.



This system makes it easy to spread pairs before fitting them onto the connector.



Spreading the cables and positioning the sleeve firmly in the spreader ensures that a pair-breakage distance of 13 mm is kept between pairs, as required by the standard.

Spreading pairs at 90° to the cable ensures the best possible performance.

7. ACCESSORIES

- 0 337 57: Blanking cassette

Used to fill gaps in the panel.

- 0 337 57: Port blanking plate

Blanking plate with 6 separable ports

Used to block up individually, partially or fully 1 to 6 ports (cassette with 6 ports) or 1 to 12 ports (HD cassette).

- 0 337 59: Cable guide

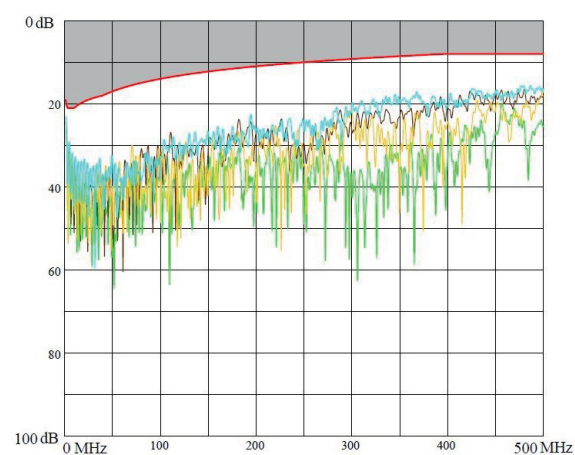
2 cable guides to be clipped onto new-generation Soluclips.

Manages cables laterally by holding them and tilting them horizontally and vertically.

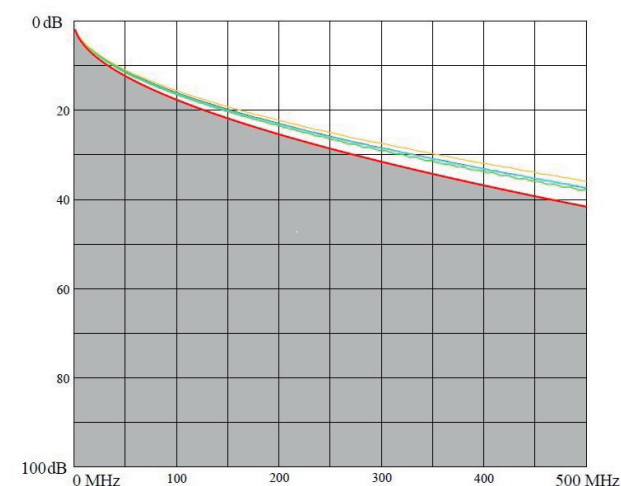
8. PERFORMANCES

■ 8.1 Permanent link performances with F/UTP cable

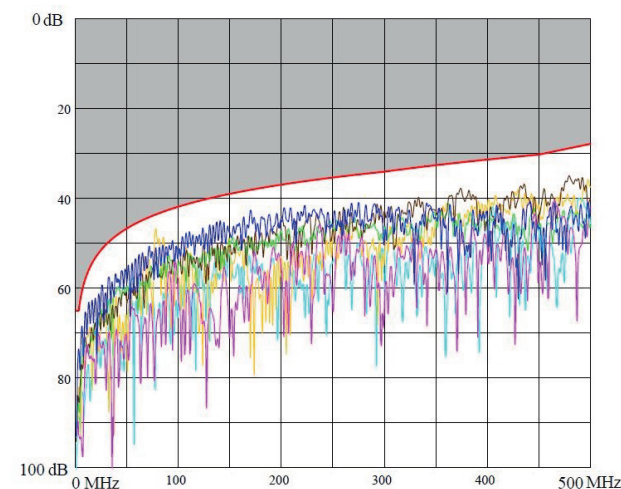
Return loss



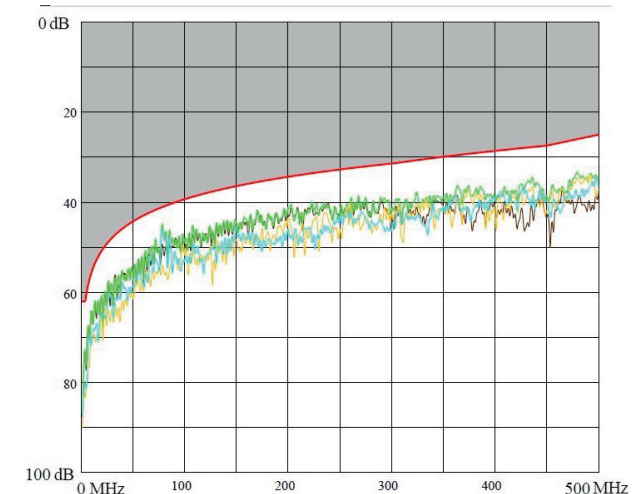
Attenuation



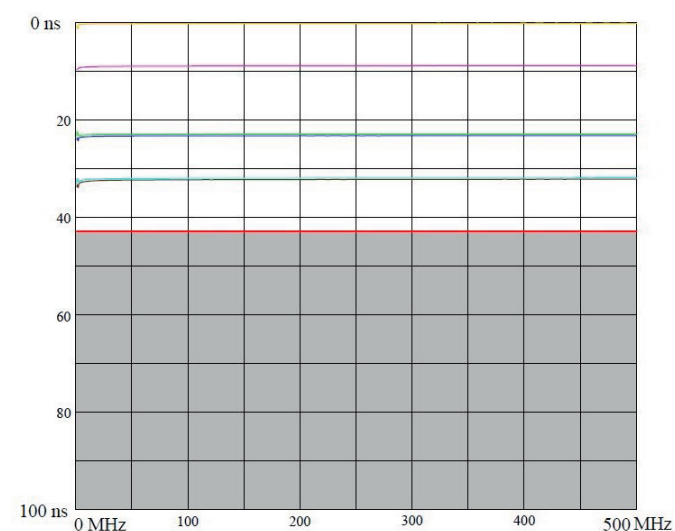
NEXT (Near end Crosstalk Attenuation)



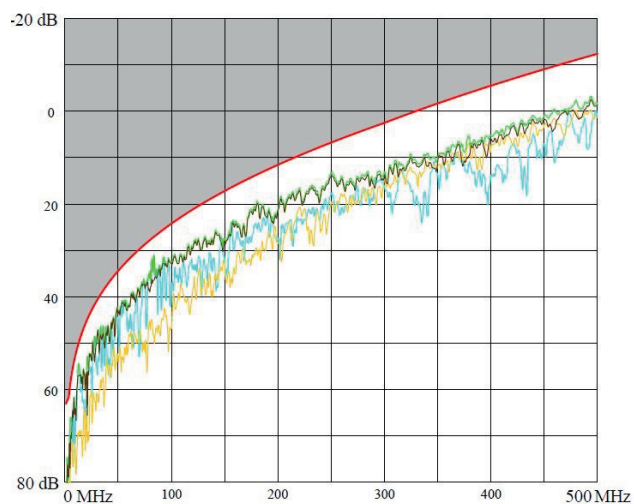
PS NEXT (Power Sum NEXT)



Delay skew

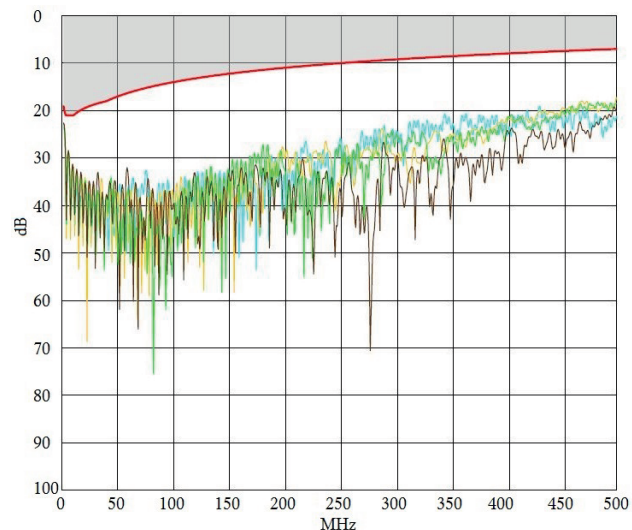


ACR (Attenuation to Crosstalk Ratio)

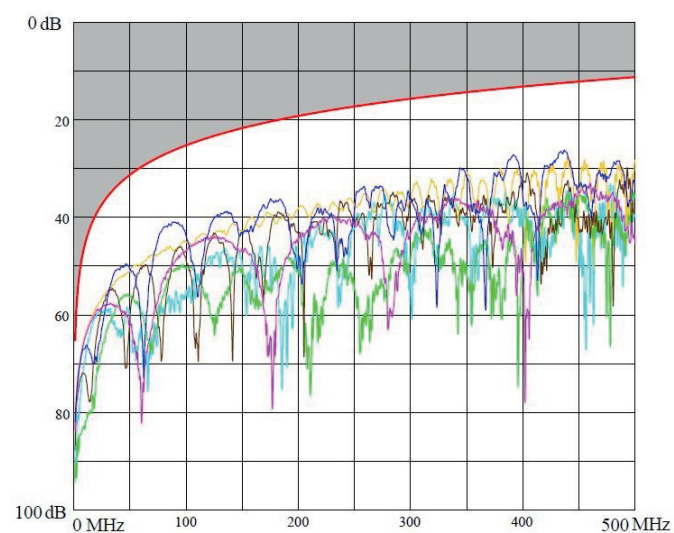


■ 8.2 Permanent link performances with S/FTP cable

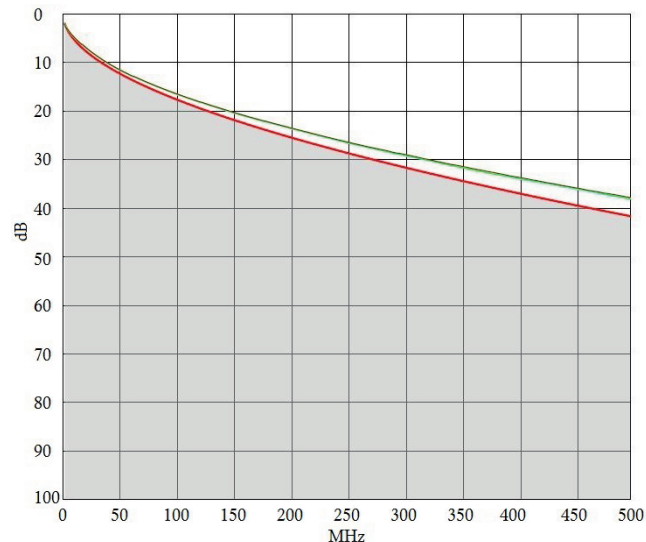
Return loss



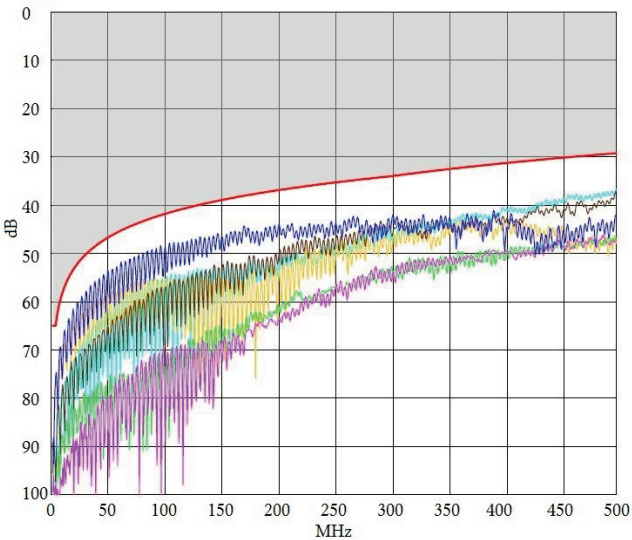
ELFEXT (Equal Level End Crosstalk Attenuation)



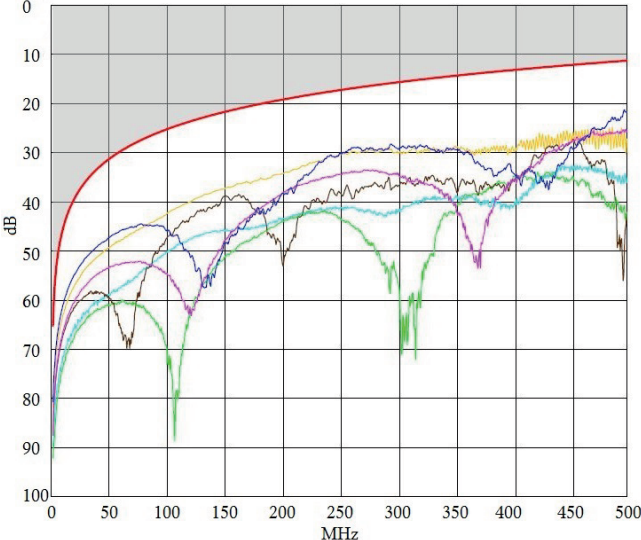
Attenuation



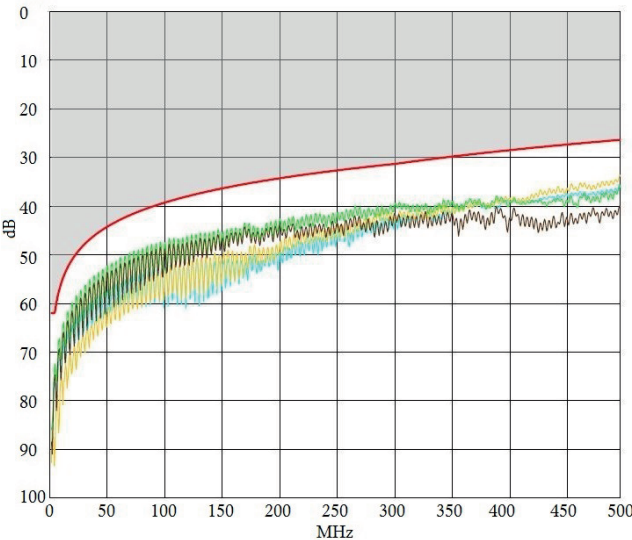
NEXT (Near end Crosstalk Attenuation)



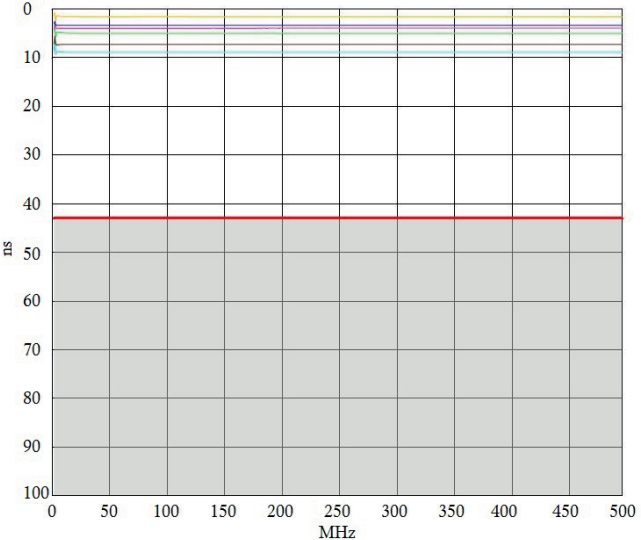
ELFEXT (Equal Level End Crosstalk Attenuation)



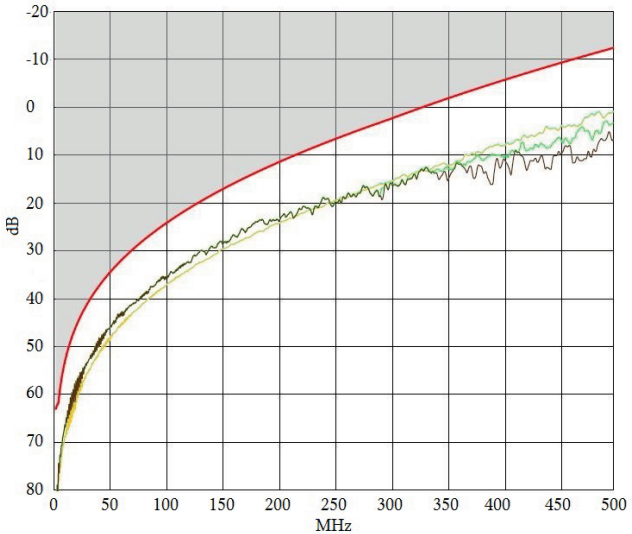
PS NEXT (Power Sum NEXT)



Delay skew



ACR (Attenuation to Crosstalk Ratio)



■ 8.3 Channel performances

Return loss

