

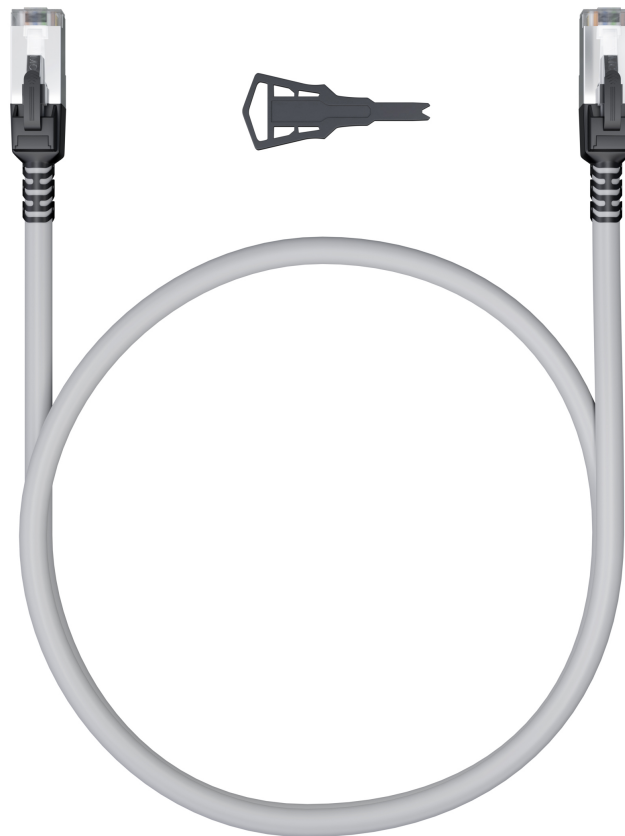
CORD6ASFLOCK005MSH

CAT6A S/FTP lockable patch cord - 0.5 m



DESCRIPTION

Designed to guarantee optimal protection against electromagnetic interference, the S/FTP patch cord makes it possible to obtain the performance of a Class Ea link extended up to 500 MHz. Patch cord with locking tab for safety circuit. It is ideal in protected environments, ensures physical protection of active devices, patch panel or faceplates and avoids intentional or unintentional disconnection of the cord.



ADVANTAGES

- Excellent electromagnetic immunity thanks to S/FTP shielding
- Excellent transmission: connection on 2 levels to improve the NEXT
- Excellent transmission: very low contact resistivity
- Secure connection: lockable cord



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CONSTRUCTION & TECHNICAL PERFORMANCE

Product Type	CORD6ASFLOCKxxMSH
Color	Light Grey RAL 7035
Shielding type	S/FTP
End 2 - Number of connectors 2	1
Cord Length (m)	0.5m
Connector Format	Plug RJ45 Cat6A
Inserter Type	Plug sur 2 niveaux de raccordement. Optimisation du NEXT
Contact Nature	Phosphore Bronze plaquage or 50µm

ELECTRICAL CHARACTERISTICS

Service Voltage (V)	150 Veff
PoE type	4PPoE

TRANSMISSION CHARACTERISTICS

Performance Category	Category 6A
Data Transmission Standard	EIA/TIA 568-C.2 Cat6A, EN 50173-1: 2011 Classe Ea, ISO / IEC 11801 Ed3 Class Ea

MECHANICAL CHARACTERISTICS

Bending Radius	8 x Øext
Insertion Cycle	? 750 cycles

ENVIRONMENTAL CHARACTERISTIC

Fire behaviour	IEC 60332-1, UL 94V0
IP rating	IP20
RoHS Compliance	Oui
Operating Temperature	-20°C to +70°C
Component Standard	TIA 568-C.2 Cat6A

ADDITIONAL INFORMATION

System Warranty	25 years
Product Packaging	100% biodegradable bag
Weight (Kg)	0_005