

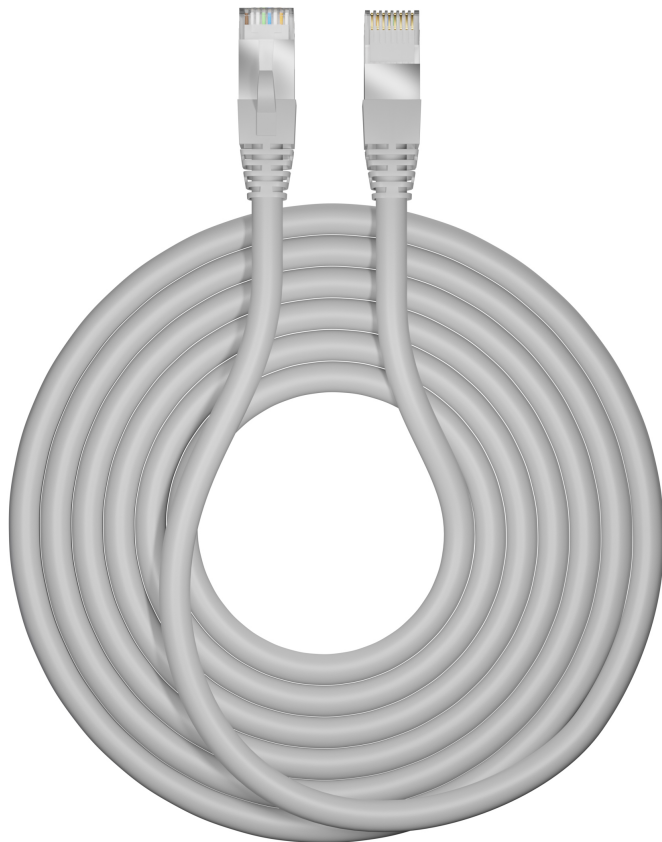
VG5041MSH

CAT6 U/UTP RJ45 patch cord - 1 m



DESCRIPTION

VG504xMSH is a CAT6 U/UTP unshielded patch cord from the MMC series. It is used for patching in a rack and/or the connection of IP equipment. It is 100 % component-certified and tested individually. Its LSZH sheath available in different colors facilitates identification as per standard TIA-606A. Length from 0.5m.



ADVANTAGES

- Exceeds the requirements of Cat6 standards
- 100% component-certified cord - individually tested
- Optimized NEXT
- LSZH sheath available in different colors for easy identification as per standard TIA-606A



CONSTRUCTION & TECHNICAL PERFORMANCE

Product Type	VG504xxxxMSH
Color	Grey RAL 7035
Shielding type	U/UTP
Cord Length (m)	1m
Connector Format	Plug RJ45 Cat6
Inserter Type	Optimisation du Next grâce à son plug à 2 niveaux
Contact Nature	Phosphore Bronze revêtement Or
Gross Scanned Weight of the US (g/km)	2,50

ELECTRICAL CHARACTERISTICS

Service Voltage (V)	150V AC
PoE type	PoE+

TRANSMISSION CHARACTERISTICS

Performance Category	Category 6
Data Transmission Standard	EIA/TIA 568-C.2 Cat6A, EN 50173-1: 2011 Classe Ea, ISO 11801 Ed.3 Classe Ea

MECHANICAL CHARACTERISTICS

Bending Radius	8 x Ø externe
Insertion Cycle	750 cycles min

ENVIRONMENTAL CHARACTERISTIC

Fire behaviour	IEC 60332-1, UL 94V0
IP rating	IP20
RoHS Compliance	Conforme RoHS
Operating Temperature	-20°C à +70°C
Component Standard	TIA 568-C.2 Cat6

ADDITIONAL INFORMATION

System Warranty	25 years
Product Packaging	100% biodegradable bag
Weight (Kg)	0_10