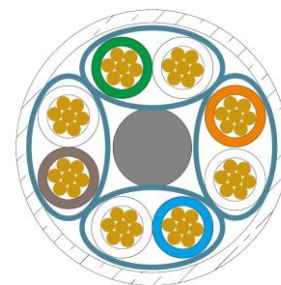


Data Sheet

EmiterNet SFTP patch cables Cat. 6A LSOH

Markings:

EM/PC-SFTP6ALSOH-0.5M	Patch cable EmitterNet SFTP Cat.6A LSOH 0.5m grey
EM/PC-SFTP6ALSOH-1M	Patch cable EmitterNet SFTP Cat.6A LSOH 1m grey
EM/PC-SFTP6ALSOH-2M	Patch cable EmitterNet SFTP Cat.6A LSOH 2m grey
EM/PC-SFTP6ALSOH-3M	Patch cable EmitterNet SFTP Cat.6A LSOH 3m grey
EM/PC-SFTP6ALSOH-5M	Patch cable EmitterNet SFTP Cat.6A LSOH 5m grey



Description and Technical Characteristics of the Product:

The patch cords are used to flexibly connect an active device to a patch panel or a computer to a subscriber socket. They are made of stranded-core cable with LSOH sheath. The plastic is moulded around the plug to increase the rigidity of the connection.

Made grey as standard.

Technical parameters:

Conductor:	Cu AWG 26 7/0.145mm±0.005mm
Insulation:	diameter 0,95±0.05mm
External insulation material:	LSOH thickness 0.55±0.05mm outer diameter: 6.1±0.2mm
Plug:	grey RJ45 8P8C phosphor bronze plated with gold
Length tolerance:	±0.5%
Electrical parameters:	working voltage up to 150V current carrying capacity up to 1.5A insulation strength 1000V operating temperature: -20°C transition resistance ≤20mΩ durability: 750 connection cycles
Standard:	PN/EN 50173 ISO 11801 TIA/EIA 568-C.2

Data Sheet

We have made every effort to ensure that the information presented is accurate and complete. However, we are not responsible for the accuracy and completeness of the data and, in particular, we cannot guarantee that this specification does not contain errors or mistakes. The information contained in this specification may be changed at any time without notice.