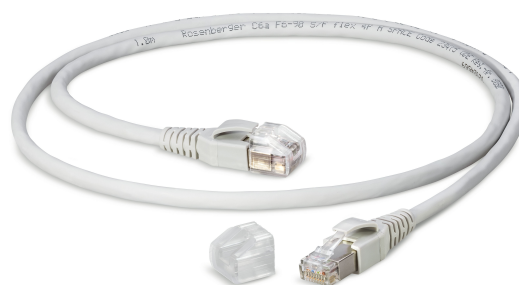


PRODUCTPROFILE

Catalogue number: 820A1019M-5,0

Partnumber: 766115

Patchcord Copper, Cat. 6A
Connector side A: RJ45 Inelco, 2C boot,
protective cap
Connector side B: RJ45 Inelco, 2C boot,
protective cap
screened on both sides
boot color: grey
Leoni Kerpen MegaLine F6-90 flex, S/FTP, grey
Coding: uncrossed 1:1 (standard)
length: 5,0m



Related documents:

DS_RJ45-PATCHKABEL-C6A_OE
GHMT_Z5877X-XX-E

DS_RJ45-Patchkabel-C6A_oe
GHMT-Zertifikat_RJ45-PK-C6A_z5877X-XX-E

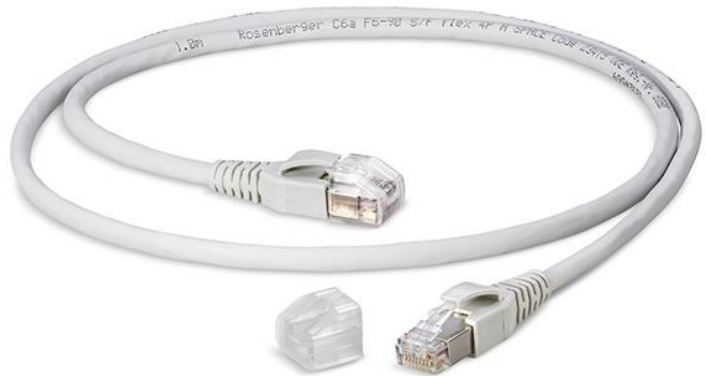
**RJ45 Patch Cord Cat. 6_A ISO/IEC
Shielded, FRNC-LSZH**

Description

RJ45 Patch Cord Cat. 6_A ISO/IEC shielded indoor cable FRNC-LSZH coding 1:1 TIA 568 B Applications: IEEE802.3; 10Base-T; 100Base-T; 1000Base-T; 10GBase-T; IEEE 802.5 16MN; ISDN; FDDI; ATM, VoIP, PoE, PoE+, FC 1/2/4 Gbit/s.

Cable Type

Cat.7 S/FTP, flex, 4 PIMF AWG27/7 acc. to EN 50288 and IEC 61156 indoor cable, FRNC-LSZH specified up to 900MHz Flameability: Acc. to IEC 60332-1-2 Halogen free: Acc. to IEC 60754-1/2 Smoke density: Acc. to IEC 61034-1/2 Diameter: 5.7 mm Color: grey Other data see cable data sheet



**GHMT PVP certificate
No.: z4826X-XX-E**



Connector type

RJ45 (8/8) shielded acc. to IEC 60603-7-1 With 2 component boots with latch protection and protective cap. Technical data see Connector data sheet

Operating temperature range

-10 to + 60°C

Delivery form

As cable ring in foil bag

Part Numbers

Length 1 m: 820A1019M-1
Length 2 m: 820A1019M-2
Length 3 m: 820A1019M-3
Length 5 m: 820A1019M-5
Length 10 m: 820A1019M-10

Part numbers of other lengths on request

While the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.

Draft	Date	Approved	Date	Rev.	Engineering change number	Name	Date
H. Jungbäck	2015-09-04	P. Maier	2015-09-07	003	---	S.David	2017-12-06