

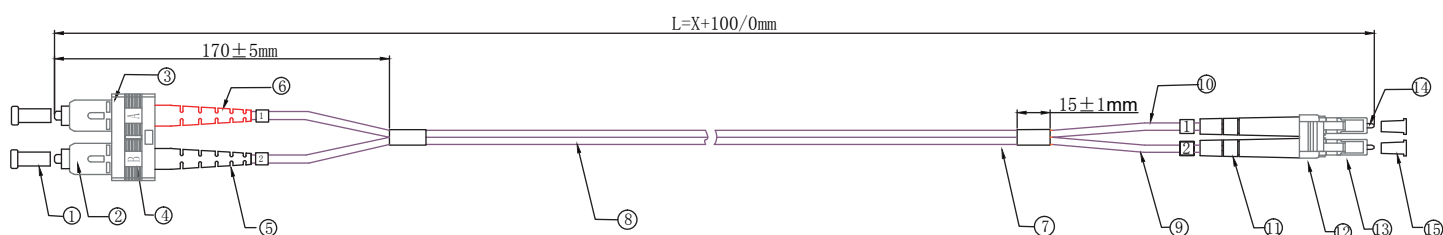
INLINE® FIBER OPTICAL DUPLEX CABLE

LC/SC 50/125µm OM4

- Duplex Fiber Optic Cable
- Fiber: Multi Mode 50/125µm OM4, halogen-free LSZH
- diameter 3.0mm (x2)
- 2x LC plug to 2x SC plug
- Fiber Color: Purple
- with test report inside
- in reclosable POS bag with EAN code

Item No.	Length	EAN
88644P	0,50 m	4043718248360
88641P	1 m	4043718177929
88642P	2 m	4043718177936
88643P	3 m	4043718177943
88645P	5 m	4043718177950
88647P	7,50 m	4043718248377
88640P	10 m	4043718177967
88655P	15 m	4043718217861
88639P	20 m	4043718248384
88638P	25 m	4043718248391

Technical data	
Brand:	InLine®
Cable Ø:	3 mm
Colour:	Purple
Cut side A:	UPC
Cut side B:	UPC
Fibre class:	OM4 (50/125µm)
Number of fibres:	Duplex
Outer diameter:	3.0 mm
Packaging volume:	0.0004 m ³
Side A:	LC plug
Side B:	SC plug
Signal:	Network
Test protocol enclosed:	Yes
UL:	No



⑮	LC White Dust Cap	2
⑭	LC /UPC MM Ferrule $\phi 126-128\mu\text{m}$	2
⑬	LC 3.0 MM Beige Simplex Connector	2
⑫	LC Beige Clip	1
⑪	LC White Boot	2
⑩	Ring (1)	1
⑨	Ring (2)	1
⑧	Fiber Optical Cable Duplex $\phi 3.0$ OM4 50/125 μm purple LSZH	L
⑦	Black Heat shrink tubing	2
⑥	SC Red 3.0 Boot	1
⑤	SC Black 3.0 Boot	1
④	SC Beige Clip	1
③	SC 3.0 MM Beige Connector	2
②	SC /UPC MM Ferrule $\phi 126-128\mu\text{m}$	2
①	SC Transparent Dust cap	2

TEST REPORT					
Batch No.			Po No.		
Part Number					
Description	Xm SC/UPC-LC/UPC 50/125 OM4 Duplex LSZH Patchcord				
TEST VALUES					
	Allow Loss	Conn. 1	Conn. 2	Conn. 1	Conn. 2
Insertion Loss	0.30dB	dB	dB	dB	dB
Return Loss (MM)	NA	NA	NA	NA	NA
RESULT	OK				

Note:
ROHS Compliant

Type	Multi-Mode
Insertion Loss	$\leq 0.3\text{dB}$
Return Loss	NA
Test Wavelength	850nm

If you have any further questions, please contact marketing@inline-info.com

www.inline-info.com/en/

Disclaimer

InLine® is a brand of INTOS ELECTRONIC AG | Siemensstraße 11 | D-35394 Gießen

Documentation © 2024 INTOS ELECTRONIC AG

All rights reserved. No part of this document may be reproduced in any form or by any means, electronic, mechanical or chemical, without the prior written permission of the publisher. It is possible that this document may still contain typographical faults or misprints.

However, the information in this document will be checked regularly and corrections will be made in the next edition. We accept no liability for errors of a technical or printing nature and their consequences. All trademarks and industrial property rights are acknowledged. Changes in the sense of technical progress can be made without prior notice. Our products, including packaging, are not toys, they may contain small parts and sharp objects.

Please keep away from children.