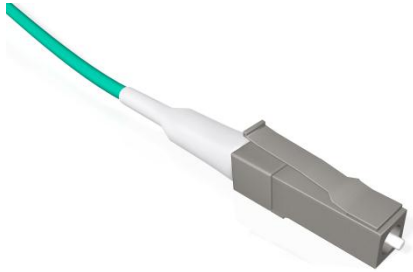


UC^{CONNECT} Draka OM4 LC/SC/ST OM4 50/125 Pigtails



OM4 Pigtails compatible with UC^{Connect} system

- Available with LC / SC & ST Connectors
- Usable in very compact areas
- Minimal bending radius of 20 mm
- BendBright OM4 fibre at core, in accordance with ITU-T
- Robust and flexible
- Operating temperature: min. - 40 °C; max. 70 °C
- Mating durability: 500 cycles
- Applications: 10Base-T, 100Base-T, 1000Base-T, 10GBase-T (Class Ea)
- Fibre Specification As per Draka Datasheet C32.
- Fibre bending loss R=7.5 mm 850/1300 nm
- Fibre bending loss R=15 mm 850/1300 nm

Specification

Fibre specifications	BendBright OM4 Fibre As per Draka Datasheet C32
Fibre coating	
Colour	Turquoise
Operating temperature	Minimum (nom) - 40 °C Maximum (nom) + 70 °C
Bending radius	Minimum 20 mm
Mating durability	500 cycles

UC^{CONNECT} Draka OM4 LC/SC/ST OM4 50/125 Pigtails

Technical data

Material Code	Material Text	Material Description
1023200-00100CM	YPTBP00194 LC OM4 50/125 Pigtail 1m	UCCOM4 PT LC R AQ 00100
1023210-00100CM	YPTBP00195 SC OM4 50/125 Pigtail 1m	UCCOM4 PT SC R AQ 00100
1023220-00100CM	YPTBP00196 ST OM4 50/125 Pigtail 1m	UCCOM4 PT ST R AQ 00100
Packaging option to be identified with order information		
Related Products		
Material Code	Material Text	Material Description
1023600	YPPBP00212 1U 24 Port LC Duplex Multimode Patch Panel Black	UC COMF PP LD SO BK 24 1U
1023601	YPPBP00213 1U 12 Port LC Duplex Multimode Patch Panel Black	UC COMF PP LD SO BK 12 1U
1023610	YPPBP00214 1U 24 Port SC Duplex Multimode Panel Black	UC COMF PP SD SO BK 24 1U
1023611	YPPBP00215 1U 12 Port SC Duplex Multimode Panel Black	UC COMF PP SD SO BK 12 1U
1023620	YPPBP00216 1U 24 Port ST Simplex Multimode Panel Black	UC COMF PP ST SO BK 24 1U
1023621	YPPBP00217 1U 12 Port ST Simplex Multimode Panel Black	UC COMF PP ST SO BK 12 1U
1023700	YPPBP00218 1U 24 Port LC Duplex Single mode Panel Black	UC COSF PP LD SO BK 24 1U

© PRYSMIAN GROUP 2013, All Rights Reserved

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian Group: any modification or alteration afterwards of product may give different result.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed to be correct at the time of issue. Prysmian Group reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.