

UC COM4 PT

LC/SC/ST OM4 50/125 Pigtail 1m

Specification

Fibre specifications	BendBright OM4 Fibre As per Draka Datasheet C32
Fibre coating	900 µm Tight coating
Colour	Turquoise
Operating temperature	- 40 °C to + 70 °C
Bending radius	Minimum 20 mm

Performance

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 ≤ 0.2 dB / ≤ 0.5 dB
Fibre bending loss	R=15 mm 850/1300 nm ≤ 0.1 dB / ≤ 0.3 dB



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

Technical data

Item No.	SAP Description	Material Description	Measures	Weight	Items per packaging unit
			M	g	
YPTBP00194	UCCOM4 PT LC R AQ 00100	LC OM4 50/125 Pigtail	1	1.7	1 or 12
YPTBP00195	UCCOM4 PT SC R AQ 00100	SC OM4 50/125 Pigtail	1	3.9	1 or 12
YPTBP00196	UCCOM4 PT ST R AQ 00100	ST OM4 50/125 Pigtail	1	5.3	1 or 12

Related Products

YPPBP00212	UC COMF PP LD SO BK 24 1U	1U 24 Port LC Duplex Multimode Panel Black	n/a	n/a	n/a
YPPBP00213	UC COMF PP LD SO BK 12 1U	1U 12 Port LC Duplex Multimode Panel Black	n/a	n/a	n/a
YPPBP00214	UC COMF PP SD SO BK 24 1U	1U 24 Port SC Duplex Multimode Panel Black	n/a	n/a	n/a
YPPBP00215	UC COMF PP SD SO BK 12 1U	1U 12 Port SC Duplex Multimode Panel Black	n/a	n/a	n/a
YPPBP00216	UC COMF PP ST SO BK 24 1U	1U 24 Port ST Simplex Multimode Panel Black	n/a	n/a	n/a
YPPBP00217	UC COMF PP ST SO BK 12 1U	1U 12 Port ST Simplex Multimode Panel Black	n/a	n/a	n/a