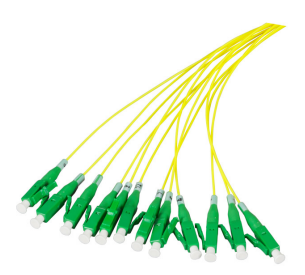
DATASHEET



FTTH Fiber pigtail LC - single colour

Article no.

FTTH-PIGTAIL-LCA1





Description

The LC fiber pigtail has a primary coating (900μ) in the colour of the respective category (see table). The colour of the primary coating is equal to the colour of the secondary coating. A numeric connector coding 1 .. 12 simplifies the allocation of the ports. **The pigtails can be ordered separately.** Because the standard batch size for ordering pigtails is 12, in a polybag are 12 pigtails. Each connector is packed separatly for an easy remove of each pigtail. Every PU contains an individual measuring protocol.

General data			
Туре	Conductor pigtail		
Core type	Semi tight		
Anti-kink sleeve	Put-on		

Mechanical characteristics	
Max. Tension	3 N
Mion. Bending Radius Static	10xOD
Minimaler Biegeradius Dynamic	20xOD

Kabelaufbau	
Outer Diameter	0,9 mm

This datasheet was created automatically on 28-09-2018. Technical changes reserved.









FTTH Fiber pigtail LC - single colour

Article no.

FTTH-PIGTAIL-LCA1

Kabelmantel

Jacket Material LSZH

DimensionsDimensions

Length 2.0 m

Environmental conditions

Operating Temperature -20 – 70 °C

Standards, approvals, certifications

Connector Conform to Standard IEC61754-20
Cable Conform to Standard IEC60793-2

Available variants

Article no.	Title	Fibre type	Category	Colour	APC-version	Connector Colour	Type of connector	Insertion loss 1310nm
FTTH-PIGTAIL-LCA1	Fiber pigtail LC/APC 9/125µ G657A2,yellow, 2m	Singlemode	G657A2	yellow	True	green	LC	< 0,3 dB
FTTH-PIGTAIL-LC1	Fiber pigtail LC 9/125µ G657A2,yellow, 2m	Singlemode	G657A2	yellow	False	blue	LC	< 0,3 dB

