B-LITE™ Pre-ferruled Kits

Cable assemblies with pre-terminated ferrule for blowing into micro-ducts

Designed for fast easy FTTH installation.

- available preterminated at one or both ends
- Furrule preterminated at outer end for blowing into duct (connector body supplied to be added after blowing)
- 2 fibres included leaving 1 spare for future use
- Supplied with yellow LSZH tubing for cable protection after installation
- Blowing range in excess of 1km
- Suitable for micro-duct with internal diameter >= 3.2mm

Kit content

- LC APC standard connector, green housing, 2.0mm green boot, APC ferrule
- 2F yellow blown cable, G657A1 Fiber, only one fiber is used, the other fiber is cut at the encapsulation point
- LC/APC Blown fiber connector for blowing
- LC/APC Blown fiber connector housing for LS termination.
- 2.0mm yellow LSZH tube in case cable protection is needed inside the street cabinet or the joint closure.

Packaging

- Delivered on carton spool kit: Diameter 265mm x 45mm wide
- Available in lengths:

- 25-100m: 25m increments- 100-500m: 50m increments

Pre-ferruled Assembly - terminated both ends



KIT CONTENT

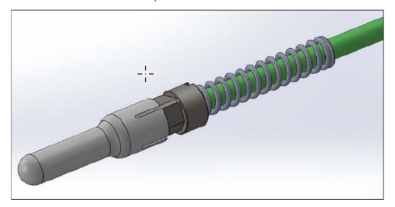
All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.

Generated 15/11/2024 www.aginode.net

Page 1 / 4



PRE-FERRULED LC/APC



All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Page 2 / 4

B-LITE™ Pre-ferruled Kits

CHARACTERISTICS

Construction characteristics	
Colour	Yellow
Fiber optic type	SM (G657.A1)
Outer sheath	PE
Connector type	LC/APC both ends
Dielectric	Yes
Longitudinally watertight	Yes
Dimensional characteristics	
Number of optical fibres	1
Number of optical fibres, range	14
Cable Diameter	1.1 mm
Transmission characteristics	
Insertion Loss, maximum, dB	0.25 dB
Return Loss, Minimum, dB	65 dB
Insertion loss, typical value	0.12 dB
Usage characteristics	
Field of application	Underground
Packaging	Cardboard Spool
Installation type	Outdoor - Microduct blowable
Installation temperature, range	-1040 °C
Minimum Bend Radius - Installed	30 mm

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Page 3 / 4

Product list

	Aginode ref.	Country ref.	Name	Connector type
ä.	14500406	-	Pre-ferruled Assembly - Dual ended - 75m	LC/APC both ends
a.	14500407	-	Pre-ferruled Assembly - Dual ended - 100m	LC/APC both ends
ä.	14500408	-	Pre-ferruled Assembly - Dual ended - 150m	LC/APC both ends
a.	14500409	-	Pre-ferruled Assembly - Dual ended - 200m	LC/APC both ends
ă.	14500410	-	Pre-ferruled Assembly - Dual ended - 300m	LC/APC both ends
ä.	14500411	-	Pre-ferruled Assembly - Dual ended - 350m	LC/APC both ends
ä.	14500412	-	Pre-ferruled Assembly - Dual ended - 400m	LC/APC both ends
ä.	14500413	-	Pre-ferruled Assembly - Dual ended - 450m	LC/APC both ends
ŭ.	14500415	-	Pre-ferruled Assembly - Dual ended - 500m	LC/APC both ends
ä.	14500404	-	Pre-ferruled Assembly - Dual ended - 25m	LC/APC both ends
	14500405	-	Pre-ferruled Assembly - Dual ended - 50m	LC/APC both ends
			•	∍= Make to order, 🚜 = In Stock

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Page 4 / 4