

## **FAST (Field) Connectors**

### **Key Features:**

Text Factory-installed fibre stub

No epoxy and polishing required

Allows up to three re-termination attempts

Easily installed, Quick and easy fibre termination

No special tools needed

Can be made on-site without splicing connectors

Eliminates cable excess length and pigtail splice

### Applications:

Fast Field Termination

Field Repairs

Accurate Patch Cable Lengths

Tidy Cable Management to Patch Panels, Distri-

				C.	ca	- 0			
S	n	Δ	CI	n	Ca	17	$\boldsymbol{\cap}$	n	О
J	IJ	ᆫ	CI	TI	uа	GΠ	U	ш	ь

	Mulitmode	Singlemode
Insertion Loss IL	≤ 0.1dB	≤ 0.2d(UPC)
@ 1300nm		≤ 0.3dB
Return Loss RL	≥ 35 dB	≥ 55 dB
@ 1300nm		
Durability, 500	< 0.1dB change	
matings		
Operating Tem-	-40 °C to + 75 °	
perature	С	
Tensile	TIA/EIA 568-C.3	
Interoperability	IEC 61754-4	

www.mikrolink.co.uk



These Field Installable Connectors are the perfect solution for terminating fibre optic cable quickly and efficiently. This system removes any requirements for epoxy, adhesives, or costly curing ovens, with features of high installation quality, high success rate and high reliability.

# Available in SC UPC / APC, LC UPC / APC, FC UPC / APC Benefits:

- Fast in the field Saves time, and money.
- Reduces scrap
- Immediate feedback on successful termination
- Common fibre termination tools, readily available
- Cost saving
- Flexible for many installation applications

#### Mikrolink UK—Sales:

3 Blake House Admirals Way Canary Wharf London E14 9UJ

Tel: +44 203 793 4795

Email: info@mikrolink.co.uk
Web: www.mikrolink.co.uk