

BESPOKE QUALITY COMPONENTS FOR USE IN ALL AREAS OF INDUSTRY



FUSION SPLICE PROTECTORS



Specifications

Materials:

Outer tube

Inner tube

Strength member
Operating Temperature

Polyolefin Heat Shrinkable

Ethylene-Vinyl Acetate

Stainless Steel (-)10*c to (+) 50*c

Construction

Stainless steel rod and EVA inner sleeve centralised inside the outer heat shrink sleeve. The outer sleeve can be pre shrunk at each end to make insertion of fibre cable easier, on the larger range of fusion splices.

Other options available are :-

Banded Sleeves:- for Standard Splice Protectors

Suffix B added to part no to indicate silicon sleeve fitted in the centre of the outer sleeve to minimise vibration when fitted in splice tray. Typical part no would be FOJ3A45-10B. Supplied in clear with silicon sleeve

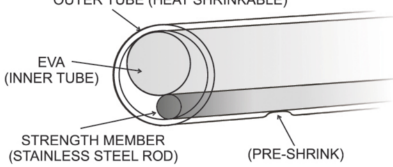
Pre Shrink:- for Micro Splice Protectors

Suffix M added to part no to indicate a pre shrink in the centre of the outer heat shrink sleeve to contain all components during transportation and installation.

Example:-

Typical part no in green with pre shrink would be FOJ4B40-5M

OUTER TUBE (HEAT SHRINKABLE)



T: 01794 367220



www.majortek.co.uk



BESPOKE QUALITY COMPONENTS FOR USE IN ALL AREAS OF INDUSTRY



Splice Protectors

Majortek	Length	Internal Diameter (mm)		Clear	Colours
Part number		Outer Sleeve	EVA		
FOJ100	61mm	2.4	1.2	yes	yes
FOJ200	61mm	3.2	1.8	yes	yes
FOJ500	61mm	3.2	1.8	yes	
FOJ600	68mm	4.0	2.2	yes	
FOJ3A30	30mm	2.4	1.2	yes	yes
FOJ3A35	35mm	2.4	1.2	yes	yes
FOJ3A40	40mm	2.4	1.2	yes	yes
FOJ3A45	45mm	2.4	1.2	yes	yes

Micro Splice Protectors

FOJ4B25	25mm	1.6	1.0	yes	yes
FOJ4B35	35mm	1.6	1.0	yes	yes
FOJ4B40	40mm	1.6	1.0	yes	yes
FOJ4C40	40mm	1.2	8.0	yes	
FOJ4D10	10mm	1.2	1.0	yes	
FOJ4D15	15mm	1.2	1.0	yes	
FOJ4D35	35mm	1.2	1.0	yes	
FOJ4D45	45mm	1.2	1.0	yes	

All dimensions shown are nominal in mm.

Supplied Tolerances are:-

- (+) or (-) 1mm on length
- 10% on internal dimensions

Where applicable Majortek Fusion Splices meet the requirements of DIN EN 50411-3-3

Approvals of our range are also held by British Telecom

Specifications

Materials: Outer tube Polyolefin Heat Shrinkable

Inner tube Ethylene-Vinyl Acetate

Strength member Stainless Steel
Operating Temperature (-)10*c to (+) 50*c

Specifications and descriptions are subject to change without prior notice

For further information or for further help please contact us.

www.majortek.co.uk

T: 01794 367220

