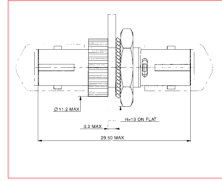
ST®II - Compatible - Multimode Adaptor





Part Number
J801122Z01D
Description
ST®II Compatible adaptor, Multimode, Phosphor Bronze sleeve

Part Number

J801122Y01D

Description

ST®II Compatible adaptor, Single Mode, Zirconia sleeve

ST®II - Jumper Cable Assemblies

- FCI's cable assemblies are available in several standard lengths as full assemblies or pigtails.
- FCI's cable assemblies are factory mounted and tested according to most stringent quality requirements.

Fibres

 Multimode types 50/126 μm and 62.5/126 μm, graded index.

Cable

- Coloured outer jacket, Ø 2.4 or 3.0 mm.
- Traction reinforced by the use of aramide fibres.
- Attenuations multimode cable:
 3.2 dB/km at 850 nm / 1.0 dB/km at 1300 nm.

For other cable lenghts and mixed connector ends, consult FCI.

Specific cable requirements and cable harnesses on request.

<u></u>	 _

Description			Part Numbers
ST®II/ST®II	1 meter	Multimode	L30 30 0100 01
ST®II/ST®II	3 meter	Multimode	L30 30 0300 01
ST®II/ST®II	10 meter	Multimode	L30 30 1000 01
Pigtails ST®II	1 meter	Multimode	L31 30 0100 01
Pigtails ST®II	3 meter	Multimode	L31 30 0300 01
ST®II/ST®II	1 meter	Single Mode	L32 30 0100 01
ST®II/ST®II	3 meter	Single Mode	L32 30 0300 01
ST®II/ST®II	10 meter	Single Mode	L32 30 1000 01
Pigtails ST®II	1 meter	Single Mode	L33 30 0100 01
Pigtails ST®II	3 meter	Single Mode	L33 30 0300 01

Termination Tool Kits



FCI's termination tool kit guarantees an optimum connector termination in combination with FCI's polishing procedure. The termination tool kit is built in a modular

way and is standard suitable for FCI's $ST^{\circ}II$ -compatible product family.

An extension kit is available for termination of FCI's SC product family.

Description	Part Numbers
Toolkit for ST connector	STY263
Kit of consumables	SCY255 A11
Extension kit SC	STY263A30
Microscope (200x)	SCY255A30

FCI reserves the right to make any engineering refinements, alterations or improvements deemed necessary on its products. The dimensions appearing in this catalogue are subject to change without notice. When dimensions are critical detailed drawings should be requested.