

GJS-6010 Horizontal Fiber Optic Splice Closure (Sealed by sealing Tape)





GJS-6010 in full view

GJS-6010 cutaway view



THE ORDERING GUIDANCE

Туре	Unit	Fiber Optic Splice Tray(FOST) (including heat shrinkable protective sleeve)	Total capacity(cores)
GJS-6010 I (bunchy)	Set	FOST with 12-24 cores(1-8 pieces of FOST 002)	96-192 cores
GJS-6010 II (ribbon)	Set	FOST with 6 pieces of ribbon heat shrinkable protective sleeve (1-6 pieces of FOST 004)	432 cores

PLEASE NOTE:

- 1. Outside dimension (LxWxH): 450mmx216mm x 160mm
- 2. GJS-6010 consists of one set of elastic seal fitting with 6 inlet/outlet ports, diameter of 2 ports is Φ 23mm, diameter of other 2 ports is Φ 20mm and diameter of remaining 2 ports is Φ 16mm. The inlet/outlet ports could be decided according to quantity and diameters of fiber cables to be actually installed, then the corresponding port plugs should be taken out. Max. 6 pieces of fiber cable can be inserted.
- 3. The installation accessories provided with the FOSC: seal tape, insulation tape, 3 pieces of special wrenches, hanging hook, abrasive cloth, earthing wire, nylon tie, labeling paper, measuring paper, desiccant. (please refer to the Installation Accessories).
- 4. Accessories for customers' selection: earthing deriving device, buffer tube for bunchy fiber, buffer tube for ribbon fiber and pressure testing valve (please refer to the Installation Accessories).
- 5. The housing of FOSC is spacious in particular, while straight-through fiber cable is for branching application, fibers not cut off are for straight-through after being fixed and winded, fibers cut off are for branching after fusion splicing with fibers of other branching fiber Cable.







Rider Comms Limited, Silks House, 112 South Street, Braintree, Essex. CM7 3QQ Tel: 01376 345667 Fax: 01376 345669 Email: sales@ridercomms.co.uk Web: www.ridercomms.co.uk