

GJS03 A8 with S1 splice tray

GJS03 series is high-quality fiber optic splice closures which are specially designed to ensure high protection and full recovering of physical construction and functionality of connected optical cables. The dome material is mixed with chemical agents in order to increase the resistant of corrosion and aging and also to provide longtime UVprotection.

It can be installed in aerial locations, ducted applications, direct buried, manholes. Small volume but large capacity.



Main Features

- Excessive fibers can be stored in storage baskets. Easy in fiber management.
- Fabricated by mixing the imported material and other chemical assistant agent (ageing resistance & ultraviolet radiation resistance), increase of service life
- Base-to-dome seals on closure are mechanical and heat-shrinkable for ease of installation and reentry. No other sealing adhesive tape is needed
- Base and dome sealed with clamp and O-ring system
- The splice trays are hinged for access to any splice without disturbing others trays
- The inner parts and fixing parts are made of stainless steel
- Closure with a earthling device protect it from damage by lightning
- Compatible with most cable types (single fiber or ribbon), and cable constructions (loose tube, central core, slotted core, modular). And the product can be used in any environment (aerial, buried, handhole, manhole) and in many applications (tap-off, expressed, branch, and repair)

GJS03 Series Specifications

Model / Series	GJS03	
Material		
- dome and base	PP alloy	
- splice tray	ABS	
- splice protectors	heat-shrinkable tube with metallic strength member	
Atmospheric pressure	70 ~ 150kPa	
Working temperature	- 40 ~ + 70°C	
Axial tension	> 2000N / 1min	
Stretching resistance	2500N / 10 cm ² (1min)	
Insulation resistance	> 2 x 104MΩ	
Voltage strength	15kV / 1min, no arcover or breakdown	
Pressure in the water	50m / 72hours	
Splice tray with optical taking-in radius	≥ 40mm (ensured low optical loss)	
Cable sealing method	Heat-shrinkable seals	
Application environment	Aerial, Buried, Pipe-lined	



Description

A closure can accommodate up to 4 trays with a capacity of 24 fiber splices each. The splice protectors are placed in the middle of the tray.

The FO closure design allows using loose tube storage baskets behind the splice trays.

Available only plastic spice tray support module.

1 oval and 8 round cable ports

Technical Specification

Model	GJS03-A8-S1	
Splice tray type	S1	
Product name	A8-S1-96-P	A8-S1-48-P-SB
KST product code	7.6227/OSP	7.6244/OSP
Closure capacity	96 fibers	48 fibers
Maximum capacity	96 fibers	96 fibers
Splice tray holder material	PP alloy	
Storage basket	option	yes
Number of entry ports		
- oval port:	1	
- round port:	8	
Applicable cable diameter, mm		
- oval port:	10 - 25mm	
- round port:	6 - 25mm	
Number of splice trays	4	2
Splice tray capacity	24 single fibers	
Splice protector position	in the middle of the tray	
Number of splice protectors	96	48
Splice protector length	45mm	
Dimension	412 x 185mm	

Pictures







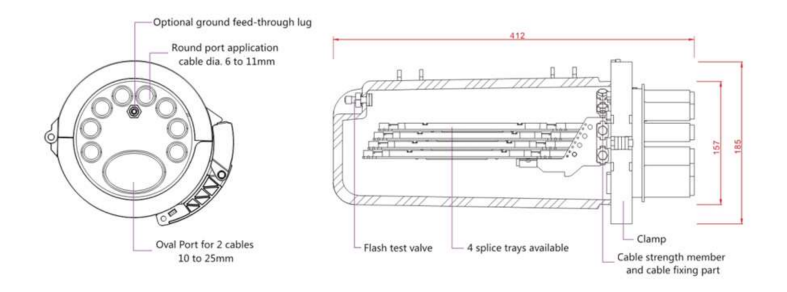




 $\mathbb{A}\mathbb{B}$



Exterior Structure Diagram



KST Ltd.

Address: 357 Slivnitza Blvd., Sofia, Bulgaria Tel: +359 2 927-72-56 Fax: +359 2 927-00-14 Web: www.kst-bg.com E-mail: sales@kst-bg.com