

Fibre Optic Splice Closure



DATA SHEET

L +44 20 8895 6455

info@webbinfra.com

⊕ www.webbinfra.com



Fibre Optic Inline Closure C.05.JC-L.129

Joint closures are a range of products primarily used for joining cables. Joints in cables are a practical reality with the increase in distances that data needs to be transmitted. The primary function of a fiber optic joint closure is to protect the fiber joints from any physical damage.

Webb joint closures are made of high corrosion resistant polycarbonate material with heavy duty IP 68 delivering synthetic gaskets for total ingress protection. Our production treatments make our units UV resistant and waterproof. Every cable entry has high quality cable sealing plugs to maintain IP 68 ratings.



Applications

- Underground
- Aerial

^{*}Specifications are subject to change without notice based on technical recommendations and related product enhancements



Features

- Can be utilized for notched, closed & rigid sheath platforms
- Suitable for the entire range of fibre optic cables
- Corrugated closure and light-weight plastic delivers robustness and resistance to chemical and UV degradation.
- Recyclable and suitable for re-entry
- Inclusive of sheath conservation and central strength member fasten feature
- Requires only base level usage of tools during installation & re-entry
- Inclusive of the entire range of hardware
- Protection category: IP68
- RoHS compliance

Specifications

Part number	Size(mm) L x W x H	Spliced fibre storage capacity	Cable ports
C.05.JC-L.129A	448 x 204 x 136mm	120 splices(20 x 6 splices) with guiding Module	6 ports: 2 ports for 1 cable with max 23mm, 2 ports for 1 cable with max 20mm, 2 ports for 1 cable with max 16mm
C.05.JC-L.129B	448 x 204 x 136mm	192 splices(32 x 6 splices) without guiding Module	

^{*}Specifications are subject to change without notice based on technical recommendations and related product enhancements