



General Description

PDR's Fiber Optic Dome Splice Closures are specially designed to provide reliable and long-lasting protection for optical fibers and splices, combined with maximum ease of installation and maintenance.

A full range of closures are available, optimized for all network architectures. Specific versions are available, dependent upon the number of fibers/cables, cable diameter and the type of optical cable-single or ribbon fiber. Different variants of splice cassettes can be ordered separately to optimize flexibility and efficiency.

Features

- Can be used for non-ribbon type and armored cable – cut, uncut and sheath applications.
- Suitable for 6,12,24,48 and 96 splices
- Provision for retention of sheath and strength member
- Light weight and strong made from superior grade plastic
- Re-usable rubber bushes for multiple splices
- Splice trays have a book type opening feature
- Resistance to chemical and UV attack
- IP 68 and IP 65 compliant
- Supplied with all sets of consumable
- Suitable for installation underground, aerial, pole mounting
- Suitable for Branching and straight through joint

Main Characteristics

Parameters	AMP-OJC-01	AMP-OJC-02
Splice tray x splice per tray	4 x 12 (suitable for splicing from 6F – 48F)	4 x 24 (96F)
Ports	1 oval, 4 round	
Max cable	Oval port – looped cable of max dia 18mm Round port – single cable of max dia 18mm	
Dimension	170 x 450 x 230 mm	
Net Weight	4.35 kg	

PDR VIDEOTRONICS (INDIA) PVT. LTD.

99, Old Prabhadevi Road
Mumbai 400 025 India

Tel: +91 22 2430 6494/2430 9536/2436 1647
Mobile: +91 86910 00897/95946 56333

E-mail: info@pdrworld.com
URL: <http://www.pdrworld.com>