DATASHEET

D

PART NUMBER: OUT-Q-CL-16

FIBER OPTIC SPLICE CLOSURE



FEATURES

- Single ended design
- Base and dome are sealed with a clamp an o-ring system

- 16 round entry/exit ports for drop cables and 1 oval port for looped cable

- The UMS (universal mounting system) profiles provide the foundation for mounting combinations of SOSA2 (splice only sub assembly) and /or SASA2 (splitter array sub-assembly) modules, which consist of a modular groove plate and trays

- Compatible with most common cable types: e.g. loose tube, central core, ribbon fiber

- Uncut fibers can be stored ad single circuits in trays and/or as cable elements in the storage space between the profiles.

- Storage basckets are avaiable for mass storage of fibers of central core cable construction

TECHNICAL SPECIFICATION

	1
Number of round ports	16
Max Fiber Capacity	Up to 216
Tray Capacity	12
Dimension	mm
L (with clamp)	430
LL (total height of the closure including the base)	506
A (the shorter axis of the oval hole)	inner dia. 31.6 outside dia. 35.6
C (the major axis of the oval hole)	inner dia. 90.6 outside dia. 95
B* (8 pcs of bigger cable entries)	inner dia. 21.5 outside dia. 24.2
B** (8 pcs of smallest cable entries)	inner dia. 16 outside dia. 18.2
D (outside diameter)	242
B* (height)	76
B** (height)	56
A (height)	76

This closure is a Fiber Infrastructure System Technology.

The generic closure is the environmentally sealed enclosure for the fiber management system that provides the functions of splice and passive component integration in the external network.

