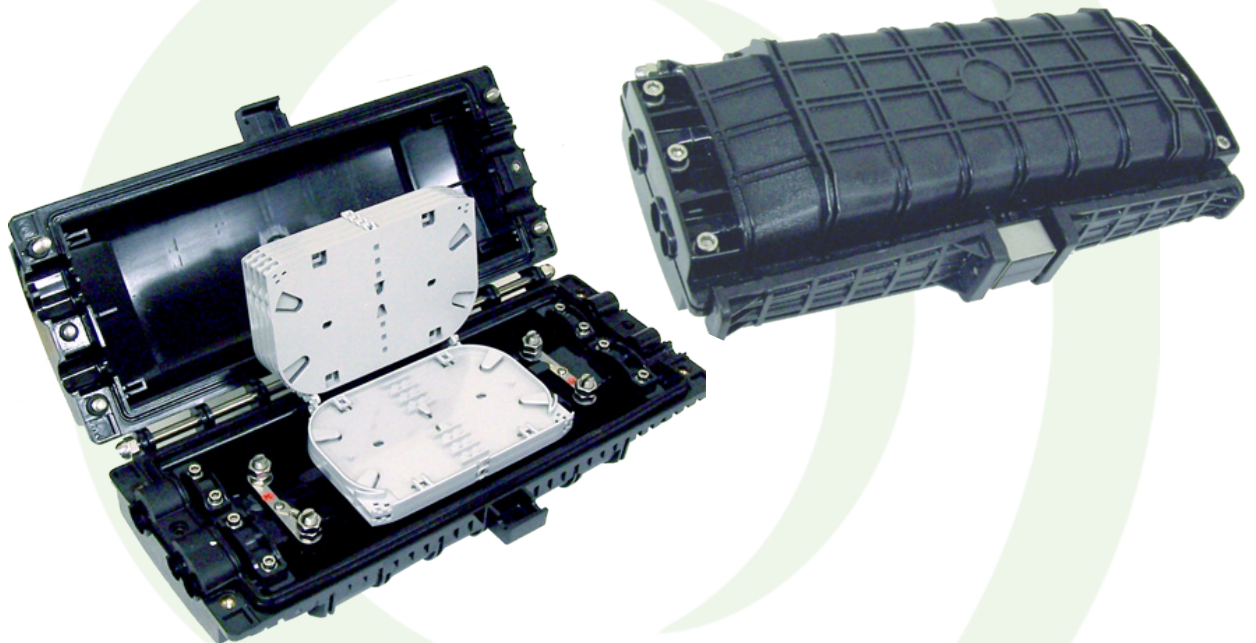


## OPT-CB02-72 Fibre Optic Splice Closure Application

The OPT-CB02-72 fibre optic splice closure is designed for straight through or branching applications and can be used in almost any environment including direct burial and aerial applications.

### Key Features

- Manufactured from high strength material the OPT-CB02 is resistant to the effects of temperature and UV radiation
- Mechanical sealing technology
- Easy to re-enter, no re-entry tool kit required



### Specifications

Operating temperature	-40°C to +65°C
Sealing performance at normal temperature	Internal pressure: 70 KPa, without decrease in 72 hours
Fibre storage device	the length of fibers housed in FOST is >1.6m, the bend radius is >30mm
Additional loss	No additional loss when optic fibres are wound into the splice trays

### Ordering Information

Part Number	Cable Entries	Fibre Count	No. of Trays	Dimensions (mm)	Max Cable Diameter
OPT-CB02-96	4 ports	72 fibres	6	396 x 200 x 126	2 ports - 16mm 4 ports - 20mm

**Optimal Cable Services Pty. Ltd.**  
100 Olympia Street  
Tottenham, Victoria, 3012  
Ph: 03-9316-8300 / Fax: 03-9314-1722

Email: [sales@optimal.com.au](mailto:sales@optimal.com.au)  
Web: [www.optimal.com.au](http://www.optimal.com.au)

### Cable & Connectivity Sales

Vic : 0430 494 022 - Murray Meltzer    NSW : 0400 122 738 - Mike Cotie  
       : 0412 361 281 - Paul Cross        : 0400 122 670 - Bruce Christie  
 Qld : 0407 630 429 - Ian Lee            : 0422 651 321 - Martin Prendergast  
 SA : 0412 361 281 - Paul Cross        WA : 0407 630 429 - Ian Lee  
 Tas : 0430 494 022 - Murray Meltzer    NZ : 021 496 919 - Jim Donachie