



## **OTDR Launch Boxes**

OTDR Launch Cable Boxes are used with Optical Time Domain Reflectometers (OTDRs) to help minimize the effects of the OTDRs launch pulse on measurement uncertainty. In order to obtain an accurate, complete picture of the system's loss-which is a critical aspect of fiber commissioning—a launch test cable should always be used at both ends of the fiber link.

OTDR launch box are called in the market such as dead zone box, pulse suppressor, fiber ring, fiber optic launch cable, etc.



## **Applications**

- SM and MM network's measurements
- Simulation of loss, length, delayed time and system's reflectance
- Conform to IEC, EIA-TIA and Telecordia performance requirements
- Use as a launch and receive (tail) lead at each end of the fiber under test in order to comply with optical link testing standards ISO/IEC 14763-32006
- Equipment Calibration



#### **Key Features**

- Adapter parking area
- Protected case structure
- Small/Slim/Low profile design
- Prevents fiber damage and stress during use or transportation
- Test result tracking via barcode scanning
- Ability to use with the cover closed
- Belt hanger option can be used in the field





#### Adapter Type

#### Through Type

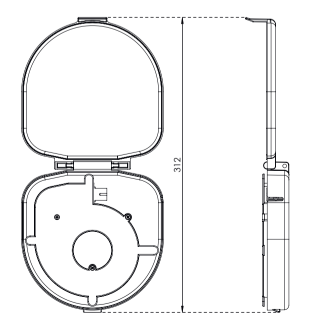


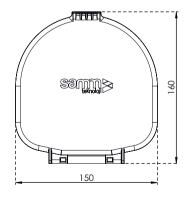


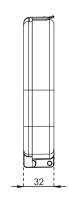
# **Specifications**

| Product Dimensions                     | 160 mm x 150 mm x 32 mm                                     |                                |       |       |        |         |        |
|--|---|--------------------------------|-------|-------|--------|---------|--------|
| Product Packing Dimensions / Weight    | Length 195 mm, Width 180 mm, Height 50 mm / Approx 400 gram |                                |       |       |        |         |        |
| Lengths Standards <sup>1</sup>         |   |                                | 150 m | 300 m | 500 m  | 1000 m  | 2000 m |
|  | Single Mode 2D/A1   |                                | -     | -     | Yes    | Yes     | -      |
|  | Single Mode A2  |                                | -     | -     | Yes    | Yes     | Yes    |
|  | Multi-Mode OM1/0  | M2                             | Yes   | Yes   | Yes    | -       | -      |
|  | Multi-Mode OM3/0  | M4                             | Yes   | Yes   | Yes    | -       | -      |
| Free Length Connectorized Cord Cables  | 1 meter ± 5 cm , Diameter 2mm ( Standard ) <sup>2</sup>     |                                |       |       |        |         |        |
| Lengths Tolerance                      | -0;+%2  |                                |       |       |        |         |        |
| Case Material                          | PC/ABS; UL94 V0   |                                |       |       |        |         |        |
| Connector Types                        | : SC  | SC/UPC                         |       | :SA   | SC/APC |         |        |
|  | : LC  | LC/UPC                         |       |       | : LA   | LC/APC  |        |
|  | : FC  | FC/UPC                         |       |       | : FA   | FC/APC  |        |
|  | : E2  | LSH/UPC                        |       |       | : EA   | LSH/APC |        |
| Operating Temperature                  | 0° to +50° C  |                                |       |       |        |         |        |
| Storage Temperature                    | -40° to +70° C  |                                |       |       |        |         |        |
| Fiber Coil Loss SM ( OS1 ; OS2 )       | <0.35dB/km typical (at 1310 nm )                            |                                |       |       |        |         |        |
| Fiber Coil Loss MM ( OM1 ; OM2 ; OM3 ) | <3.50dB/km typical (at 850 nm )                             |                                |       |       |        |         |        |
| Connector Loss Parameters (Maximum)    | SM IL: <0.30dB; RL: > 50dB UPC / 60dB APC,                  |                                |       |       |        |         |        |
|  | MM IL: <0.30dB; RL: > 30dB UPC                              |                                |       |       |        |         |        |
| Fiber Types                            | Single Mode   | ITU-T G.652 D                  |       |       |        |         |        |
|  | Single Mode   | ITU-T G.657 A1                 |       |       |        |         |        |
|  | Single Mode   | le ITU-T G.657 A2 <sup>3</sup> |       |       |        |         |        |
|  | Multi-Mode  | ITU-T G.651.1 OM3              |       |       |        |         |        |
|  | Multi-Mode  | ITU-T G.651.1 OM4              |       |       |        |         |        |

# **Dimensions**







<sup>&</sup>lt;sup>1</sup> Other fiber lengths are available upon on request. Maximum 2000m.
<sup>2</sup> Other types and lengths are available upon on request. Maximum 3m for Through Type.
<sup>3</sup> For simplex, G.657 A2 fiber is standard and other single mode fibers are available upon request

<sup>\*</sup> Dimensions are in mm





# **Useful Features**

**Standing Alone Design** 



Belt Hanger



**Closed Cover Operation** 



**Adapter Parking** 

Report Tracking

**Individual Packaging** 



Serial Number



Output Adapters: SC/UPC
Product Code : MT09819

Use the QR code or the written Serial Number to track the product's test report on our website.

