



Launch boxes are typically used with Optical Time Domain Reflectometers (OTDR). The boxes suppress the initial pulse when light leaves the transmitter of the OTDR enabling the OTDR to make measurements along the entire length of the fiber. FiberSource offers a range of pulse suppression boxes with fiber lengths up to 40 km. Singlemode and multi mode fiber assemblies are available with FC/SC/ST and LC connectors, including APC versions where appropriate. Customized boxes are available for any need.

25 & 40 km Fiber Pulse Suppression Boxes

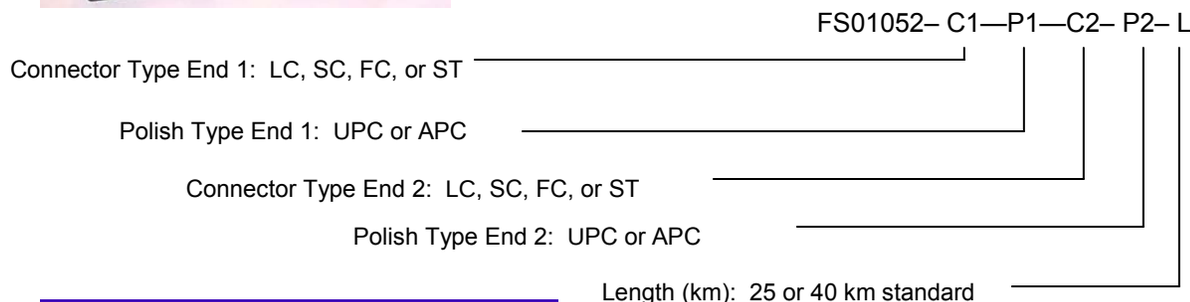


Connector Types: SC & FC with both UPC and APC Polishes Available
ST Connectors are also available with UPC Polish

Specifications

Length: 25 km Singlemode Fiber Length: 40 km Singlemode Fiber
Dimension: 10.5"L x 10.5"W x 8"H Dimension: 12"L x 12"W x 9.5"H

Ordering Information



Pelican Hardened Case Launch Boxes



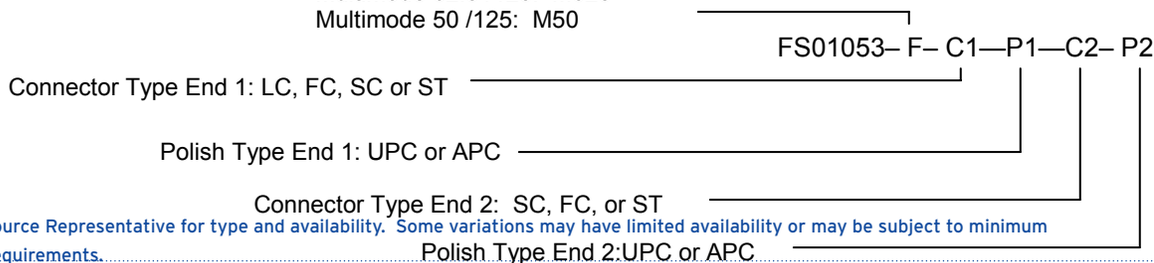
Mechanical and fusion splices- can be placed inside the test case for OTDR demonstration purposes. (Special Request)

Specifications

1000 Meters Singlemode Fiber Or 300 Meters Multi Mode Fiber
L 9.25" W 7.5" H 4.5 Weight 4.9 lbs

Ordering Information

Fiber Type
SM: ESMBB
Multimode 62.5 /125: M625
Multimode 50 /125: M50



*Call your FiberSource Representative for type and availability. Some variations may have limited availability or may be subject to minimum order quantity requirements.



Features

- Allows easy connection between fiber to the home drop cables, OTDR and Launch Box
- 5" Long 3.0mm Singlemode Simplex OFNR Cable
- Kit includes SCAPC Simplex Adapter with PPS Latches (FS00236 not shown)

Part Number: FS01352

*Call your FiberSource Representative for cable type availability. Some variations may have limited availability or may be subject to minimum order quantity requirements.