

Receive Lead LC/APC - SC/APC 2.2KM

Product Images

Product Code: Z21-1502CW



Short Description

An OTDR requires a Launch lead to be able to launch and receive test cable loss measurements for fibre optic links. The Launch Lead is connected link under test, to reveal the insertion loss and reflectance of the near-end connection. The Sc/Apc-Sc/Upc Launch Lead is supplied in a compact rugged PP alloy enclosure and can be purchased with a choice of connector types to suit most given applications. The box is IP67 rated and is available in fibre lengths up to 2200m for singlemode.

1

- Compact and rugged construction
- Polypropylene plastic alloy case
- IP67 rated - water/dust proof
- Variety of connector options
- Range of fibre lengths
- Prevents fibre damage and ensures accurate results

Description

Sc/Apc-Sc/Upc Launch Lead 2.2km (1.5m Armoured Tail) & Case

An OTDR requires a Launch lead to be able to launch and receive test cable loss measurements for fibre optic links. The Launch Lead is connected link under test, to reveal the insertion loss and reflectance of the near-end connection. The Launch Lead is supplied in a compact rugged PP alloy enclosure and can be purchased with a choice of connector types to suit most given applications. The box is IP67 rated and is available in fibre lengths from 500m to 2200m for singlemode or multimode. Other fibre lengths are available upon request.

- Compact and rugged construction
- Polypropylene plastic alloy case
- IP67 rated - water/dust proof
- Variety of connector options
- Range of fibre lengths
- Prevents fibre damage and ensures accurate results