

144f Inline Midspan Closure

IP68 144 fibre/splice capacity

Features

- 144 fibre max splice capacity
- 6 ports and various grommets for multiple cabling solution
- Midspan storage capability
- Compact, lightweight and robust design
- Can be installed directly in manholes
- Can be mounted on telegraph poles
- IP68 Rating



Application

The HCS inline fibre closure is typically used as a branch out splicing point in a fibre access network. Fibres from a distribution cable can be dropped off and spliced onto drop cables or splitters for enduser connections. The closure can also be used as a straight joint for traditional cables or micro cables

Design

The closure consists of a durable black polymer outer shell with eight ports supporting various cable entries, including midspan entry. Internally it is equipped with up to 3 x 48 fibre splice cassettes. The design allows for easy splicing and re-entry and maintains a 30mm minimum bend radius throughout.

Product Information



Splice capacity72 (144)). Cable diameter Ø3 ~ Ø16

Technical Information

Product Color Black

IP Rating IP68

Ordering Information More configurations available upon request



Articles 1

