

G6S GREEN HORNET SPLITTER

6" Series





The G6S Splitter Closure is perfect for FTTH fiber optic terminal applications where splitters are deployed within the G6S. It can deploy splitters in both centralized split FTTH networks as well as Distributed Split Networks. It is cable of housing up to six (6) splitters per tray. Splitters can be both leads only or connectorized. The G6S is deployable with an adapter array capable of housing sixteen (16) SC or LC connectors.

The G6S is a high performance, low cost splice closure capable of performing in the harshest environments. It excels in underground/vault applications, pedestal application and aerial deployments.

The G6S is a butt splice closure with a capacity of 96 splices. It can be used in straight or branch applications. It is ideal in FTTH applications where up to sixteen (16) drops can be deployed via sixteen (16) drop cable ports.

The G6S has an oval main cable seal is enabling midsheath cable splices where uncut fibers are stored and expressed through the closure.

Channell's grommet seal technology provides easy cable installation, robust sealing and cable retention.

The G6S grommet technology is capable of sealing on all types of cable.

The G6S splice closure may be ordered packaged with a pedestal or grade level vault delivering the best overall value.

FEATURES

- Environmentally Sealed: Air-Water-Tight
- Craft-Friendly Design
- Quick and Tool-less Installation
- Re-enterable and Re-useable

TESTING SPECIFICATIONS

 Meets Test Standards of GR771, IP68, and IEC 61300

PART NUMBER MATRIX



