EH0465-000 | TENIO-C6H-NT-0-N



TENIO™ High Density Fiber Optic Splice Closure, Gel Cable sealing, no pre-installed splice trays

- Single-ended, toolless closure for splicing feeder, access and drop cables
- Features modular building blocks that fastens installation and reduces inventory
- Gel cable sealing technology allows easy adding or removing of a wide size range of cables
- Compatible with most common cable types: e.g. loose tube, central core, ribbon fiber
- Compatible with CommScope's CWDM modules and optical splitter trays

Product Classification

Regional Availability EMEA

Product Type Single-ended, rectangular fiber closure

Product Brand TENIO™
Product Series TENIO

General Specifications

Cable Entry Drop Port StyleGel blockCable Entry Main Port StyleGel block

Cable Ports Quantity, total 6 multi-out ports (30 cables)

Cable Sealing Type Compressed gel

Closure Sealing Type Side latch

Closure Style Single-ended

Color Black
Flash Test Valve None
Mounting Wall

Network Area Type Distribution | Drop

Splice Tray Included, quantity 0

Splice Tray Type Included No trays

Splices per Tray, quantity 24
Splicing Capacity, Single Fusion, maximum 288

Splicing Type, Supported Single fusion

Dimensions

Height 230 mm | 9.055 in

COMMSCOPE®

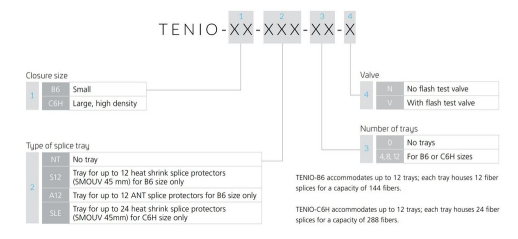
EH0465-000 | TENIO-C6H-NT-O-N

 Width
 134 mm | 5.276 in

 Length
 449 mm | 17.677 in

 Main Cable Diameter, maximum
 16 mm | 0.63 in

Ordering Tree



Material Specifications

Material Type Impact-resistant polymer

Environmental Specifications

Environmental SpaceBelow ground| BuriedQualification StandardsIEC 61300, 2 m waterhead

Packaging and Weights

Packaging quantity

Packaging TypeBox| CartonWeight, net1 kg | 2.205 lb

Regulatory Compliance/Certifications

Agency	Classification
CHINA-ROHS	Above maximum concentration value
ISO 9001:2015	Designed, manufactured and/or distributed under this quality management system
REACH-SVHC	Compliant as per SVHC revision on www.commscope.com/ProductCompliance
ROHS	Compliant/Exempted

COMMSC PE°

EH0465-000 | TENIO-C6H-NT-O-N





Page 3 of 3

