

760256446 | TENIO-C6H-START



TENIO™ C6 288f Distribution closure STARTer kit with test valve

- 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

Suitable for all splice closure applications with maximum capacity of 288 fibres. This basic kit contains a full set of blanking seals, one-feeder cable seal kit, cable termination units to install a loop-through feeder. Full set of splice trays for up to 288f splices. Please select distribution seal kits, CTU's and splitters from our ordering guide. This kit contains a MOBRA bracket suitable for use with PIA chambers. Fibre trays and seal kits are pre-assembled into the closure in the factory to reduce engineering time in the field.

Product Classification

Regional Availability	EMEA
Product Type	Single-ended, rectangular fiber closure
Product Brand	TENIO™
Product Series	TENIO

General Specifications

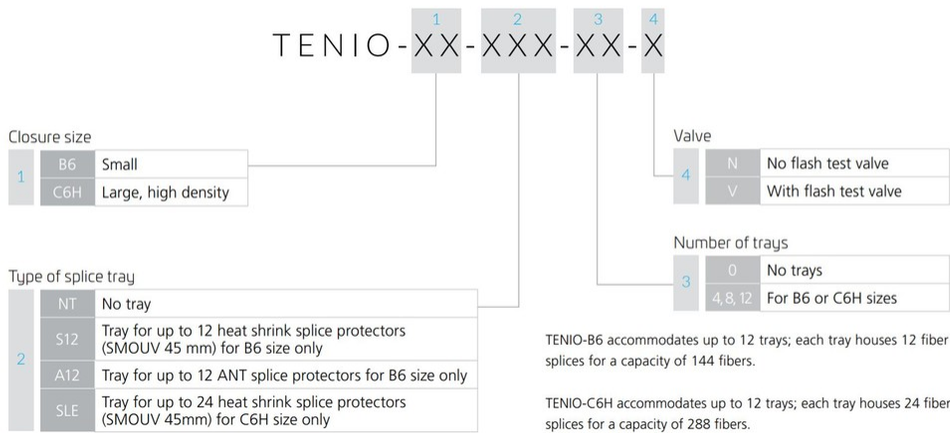
Cable Entry Drop Port Style	Gel block
Cable Entry Main Port Style	Gel block
Cable Ports Quantity, total	6 multi-out ports (30 cables)
Cable Sealing Type	Compressed gel
Closure Sealing Type	Side latch
Closure Style	Single-ended
Color	Black
Flash Test Valve	Pre-installed
Mounting	Wall
Network Area Type	Distribution Drop
Splice Tray Included, quantity	12
Splice Tray Type Included	24-fiber, single element
Splices per Tray, quantity	24
Splicing Capacity, Single Fusion, maximum	288
Splicing Type, Supported	Single fusion

760256446 | TENIO-C6H-START

Dimensions

Height	230 mm 9.055 in
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 Space	Below ground Buried
Qualification Standards	IEC 61300, 2 m waterhead
Water Resistance	Flash test valve at 5 psi (40 kPa)

Packaging and Weights

Packaging quantity	1
Packaging Type	Box Carton
Weight, net	1 kg 2.205 lb

Regulatory Compliance/Certifications

Agency	Classification
CHINA-ROHS	Above maximum concentration value

760256446 | TENIO-C6H-START

ROHS Compliant/Exempted

UK-ROHS Compliant/Exempted



Included Products

- 760236356
TENIO-C6H-SLE-12-V – TENIO™ High Density Fiber Optic Splice Closure, Gel Cable sealing, 12 pre-installed 24-splice trays, with test valve
- 760244933
CTU-L – Fiber Closure Cable Termination Unit, Large for up to 16 mm diameter cables
- 760250714
TENIO-MOBRA-TUBE-45x45 – TENIO™ Mounting bracket for arm mounting
- CV6797-000
TENIO-SKG3-7/10 – TENIO™ Cable Gel Seal kit, 3 cable outlets, 7 to 10 mm diameter per cable outlet
- CW8862-000
TENIO-SKG-DUMMY – TENIO™ Cable Gel Seal kit, dummy, no cable outlets, black