

FIST Splitter Array Sub-Assembly

FIST is Raychem's Fiber Infrastructure System Technology.

At the heart of the system lies the unique sub-assembly concept. Splitter array sub-assemblies are assemblies of trays which store and protect optical splitters whereby incoming and outgoing fibers are stored per single circuit on separate organizer trays ready for splicing into the network.

The FIST-SASA2 passive optical devices are factory mounted in a closed housing which is labeled to indicate the factory measured insertion loss per port.

The devices are delivered mounted on a hinging plate together with the organizer trays that store their incoming and outgoing fiber tails.

The assemblies have a base plate that can be clipped onto the UMS (Universal Mounting System) profiles which is built into the various FIST network products, e.g. splicing shelves (FIST-GSS2), patching shelves (GMS2), closures (FIST-GCO2, FIST-GCOG2) and boxes (FIST-GB2).

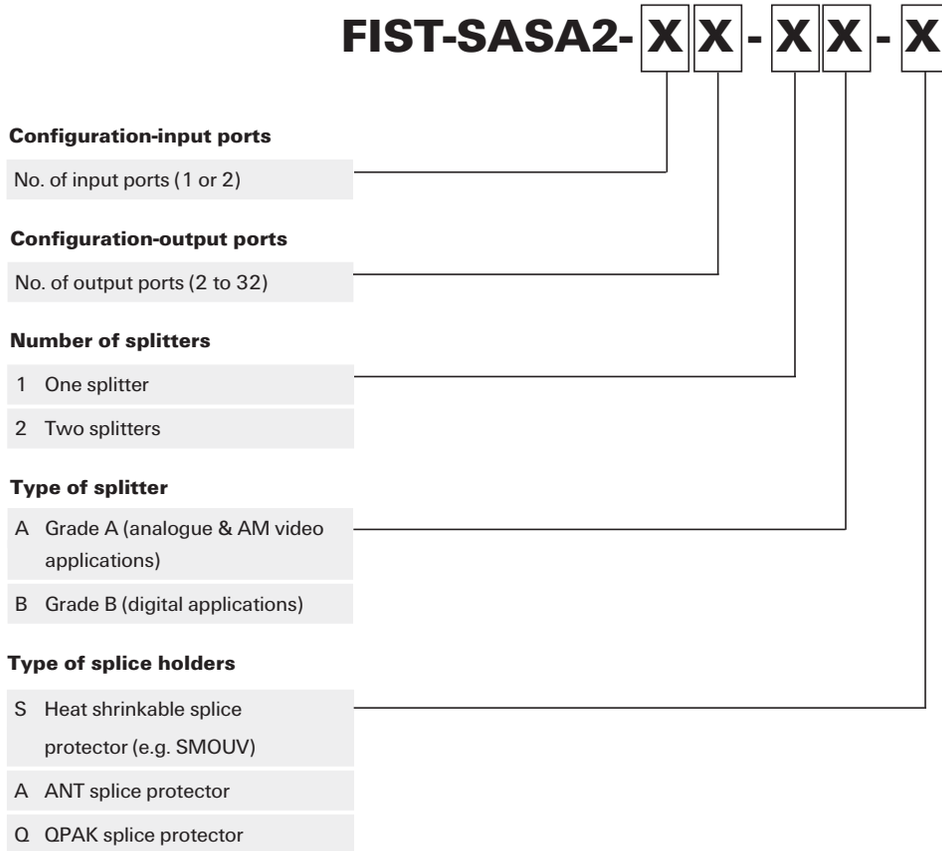
Provision for fiber, device and cable element identification is integrated in the design either by labeling or by using colored fibers.



FIST-SASA2

FIST-SASA2

How to order this product



Notes

- Specific product names will be assigned on an item by item basis for asymmetrical splitters.
- For Insertion Loss and Uniformity figures of Analogue and Digital applications, please refer to the SASA2 ordering guide.

Raychem NV

Diestsesteenweg 692
3010 Kessel-Lo, Belgium
Tel.: 32-16 351 011
Fax: 32-16 351 697
www.tycoelectronics.com

Tyco, Raychem, FibrBoss and FIST are trademarks of Tyco International.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, Tyco Electronics makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. Tyco Electronics' obligations shall only be as set forth in Tyco Electronics' Standard Terms and Conditions of Sale for this product and in no case will Tyco Electronics be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of Tyco Electronics products should make their own evaluation to determine the suitability of each such product for the specific application.

TC 543/DS/1 09/99