

FIST-UR is typically used to accommodate splicing and patching shelves and other equipment shelves.

The unit has the following features

- · A solid, 400 mm deep rack
- Height: 2.2 m
 Width: 1.0 m
- Its unique sliding mechanism allows easy reconfiguration
 - To accommodate metric, 19" as well as 23" shelves
 - To adapt the available space left and right from the shelves
- Horizontal and vertical pigtail management (HPM and VPM) for storage of patch cord overlength allowing patching within a single rack without uncontrolled overlengths

- Horizontal and vertical pigtail storage (HPS and VPS) for excess patch cord length
- · Bend control on all fiber routing
- A structured division and distribution of the cable loose tubes
- A wide variety of options
 - Cable attachment plates
 - Drum plate enlargers
- Equipment mounting brackets
- Easy access to cables and patch cords during installation, maintenance and upgrade
- Easy adaptation to specific applications by variation of the rack configuration, the shelf configuration and routings of patch cords

- Various mounting options
 - Stand alone
 - Wall mounting
 - Back-to-back mounting (optional)
 - Multiple side-to-side mounting (optional)
- · Available with metal or transparent doors



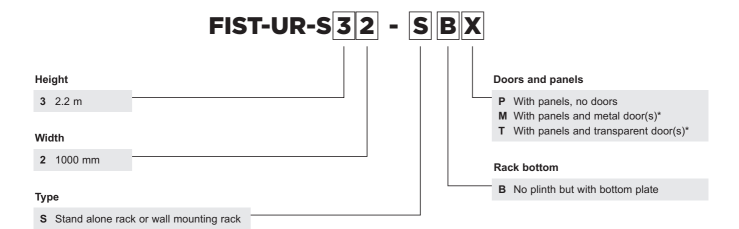
Dimensions and capacity

	Dimensions			Max. capacity	
Description	Н	W	D	ETSI	FIST
	mm	mm	mm	HU's (*)	shelves
FIST-UR-S32	2200	1000	400	82	14

The rack is painted (powder coated) in light grey (RAL 7035).

(*) One ETSI HU (height unit) measures 25 mm.

Ordering information



Door lock to be ordered separately (see accessories)
 Rack connection kit to be ordered separately (see accessories)

Consumables, accessories and tools

See ordering guides FIST-UR, splicing and patching shelves.

For more technical options and order quantity information, please consult the products ordering guides or your local sales representative.

Tyco Electronics, TE logo and FIST are trademarks.

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.

Tyco Electronics Raychem bvba
Diestsesteenweg 692
3010 Kessel-Lo, Belgium
Tel 32-16 351 011 (USA)1-919-557-8900
Fax 32-16 351 697 (USA)1-919-557-8498
www.tycoelectronics.com
www.telecomosp.com
TC 558/DS/4 07/09

