

# Ordering Guide

for FOMS-FPS product range



# Ordering Guide of the 1HU Front Patching Shelf (FOMS-FPS)

---



This document provides assistance with the selection of the front patching/splicing shelf for use in LAN applications. It includes the following sections:

<b>1 Product description</b>	<b>2</b>
<b>2 Ordering information</b>	<b>3</b>
2.1 FOMS front patching/splicing shelf	3
2.2 Accessories	4
2.3 Tools	4
<b>3 Product guide</b>	<b>5</b>
3.1 Shelf description	5
3.2 Shelf dimensions	6
3.3 Shelf capacity	7
3.4 Mounting options	9
3.5 Accessories description	10
3.6 Tools description	11

## 1 Product description

---

The FOMS Front Patching/Splicing Shelf, FOMS-FPS is a shelf assembly for the fiber management system that provides the function of cable splicing and patchcord patching and connecting in a rack environment.

FOMS-FPS has a capacity of 48 patching points with SFF connectors, 24 with standard connectors.

This shelf can be used with Tyco Electronics racks as well as with other 19" or metric (ETSI) racks.

Multiple configurations are possible:

- Patching only
- Splicing and patching of either loose tube cable, intra-facility cable (IFC) or ribbon cable

A plastic transparent cover with an identification system is separately available.

All shelves consist of a metal chassis with pivoting bottom plate.

The connectors on the front panel will be positioned left or right angled to reduce the risk of eye damage when working with active fiber. It also allows easy jumper routing to the sides in for example an equipment rack.

Connector adapters can be delivered in the kit.

The 'splicing and patching' shelf includes a tray tower with 2 FOSC-A splicing trays behind the patch panel. The splicing trays will include splice holders and a plastic transparent cover.

Pigtails to be routed from the splicing tray towards the back side of the patch panel can be included in the 'splicing and patching' version of the shelves.

Positive fiber management of the pigtails and fibers is guaranteed by bend controls on the bottom plate and in the splicing trays.



7N3K4548.JPG

Patching-only



7N3K6900.JPG

Splicing and Patching

## 2 Ordering information

### 2.1 FOMS front patching/splicing shelf

Refer to Section 3 for full product descriptions.

**FOMS-FPS - X - X X XX - XX**

**Chassis type**

O 19" - 44 mm high

**Shelf type**

P Patching only (jumpers, break-out cable)  
S Splicing and patching (loose tube cable, ribbon, IFC)

**Tray type/pigtails**

Secondary coated pigtails included	Splice protector	Jumpers leave shelf	
		Right front	Left front
Not applicable (patching only)		N	M
No	SMOUV*	E	G
No	ANT*	F	H
Yes	SMOUV*	I	K
Yes	ANT*	J	L

- \* Splice protectors not included in the kit
- \*\* In case of adapters only (no pigtails included) use S5D, F5D, E5D, L5D and T5D.

**Number of pigtails and/or connector ports**

48 (for LC and MU only)  
24  
16 (not for LC and MU)  
12 (not for LC and MU)  
0

**Connector adapter with retainer**

NN No connectors/pigtails

Min.return loss	SC	FC	E2000	LC	DIN	ST	MU
<b>Single mode standard</b>							
45 dB (PC)					D0	T0	
50 dB (UPC)	S1	F1		L1			U1
60 dB (APC 8°)	S2	F2	E9	L2			
60 dB (APC 9°)	S3						
<b>Single mode low loss</b>							
50 dB (UPC)	S6						
60 dB (APC 8°)	S7		E8				
60 dB (APC 9°)	S8						
<b>Single mode consumer grade</b>							
50 dB (UPC)	SC	FC		LC			
60 dB (APC 8°)	SD	FD		LD			
<b>Multi mode</b>							
50/900 μ	S5D	F5D	E5D	L5D			T5D
62.5/900 μ**	S5E	F5E	E5E	L5E			T5E



7N3K6899.JPG

**Standard kit content**

- Metal shelf assembly including bend controls for guiding the patchcords in the shelf
- Connector adapters and retainers as described in the name string. Empty positions have been filled up with blind retainers (except for shelves without adapters)
- Secondary coated pigtails when selected (not pre-installed)
- In the 'patch only' version a trumpet for guiding the patchcords as they enter and exit the shelf
- In the splicing and patching version:
  - Bracket holding 2 FOSC splicing trays including splice holders (SMOUV or ANT)
  - Tie wraps and foam to enter with loose tubes or intra-facility subunits on the splicing tray
- Cable termination kit, including strength member fixation and a piece of flextube
- Metal spring for patchcord guiding (and to keep the cover (optional) in place)
- Field installable mounting brackets (including screws, cage nuts and installation tool)
- Installation Instructions
- Splice protectors (SMOUV or ANT) are **NOT** included

## 2.2 Accessories

Name	Qty/Pk	Description
FOMS-FPS-O-COVER	1 pc	Protective plastic transparent cover
FIST-RET-05-50-S6080	50 pc	Blind retainers
FOMS-FPS-O-SPRING-5	5 pc	Additional spring
FOMS-FPS-O-TRUMPET	1 kit	Additional trumpet
FOMS-FPS-O-MB2-M	1 kit	ETSI mounting brackets
FIST-GS-FLEX-10-50	50 m	Flexible tubing (internal $\varnothing$ 10 mm)
FIST-TUBE-5MM-30	30 m	Tubing, $\varnothing$ 5 mm
FIST-GR-CTB100	1 kit	Cable termination kit for max. 2 loose tube ribbon cables
FIST-GR-CTB100-CC	1 kit	Cable termination kit for max. 2 central core cables
FIST-GR-TD-5MM	1 pc	Tube divider 6 in/6 out
SMOUV-1120-02-PK	100 pc	45 mm long heat-shrinkable splice protection sleeves

## 2.3 Tools

Name	Qty/Pk	Description
FACC-CAGE-NUT-TOOL	1 pc	Cage nut installation tool
FACC-ALLEN-KEY-5-350	1 pc	Allen key, $\varnothing$ 5 mm, length 350 mm for back mounting of shelves in rack

## 3 Product guide

---

### 3.1 Shelf description



7N3K6900.JPG

#### Chassis and pivoting bottom plate

The FOMS-FPS chassis are ready to be fitted inside an optical rack using mounting brackets, screws and cage nuts.

The chassis width is according to the 19" standard. Adaptation brackets to ETSI are available. All chassis are painted (color RAL 7035).



7N3K4450.JPG

#### Cable fixation provision (at shelf back)

A strength member fixation and cable entrance kit are included in the standard shelf to terminate loose tube single fiber or intra-facility cable.

See the accessories list for a central core cable termination kit.



7N3K6902.JPG

#### Shelf roof

The roof of the shelf can easily be removed to facilitate access to the inside of the shelf before the shelf is installed in a rack.



7N3K4332.JPG

#### Mounting brackets

The subrack has field-mountable brackets to accommodate for:

- mounting specifically for Tyco Electronics' FIST racks
- backmounting
- front mounting

A small tool is included to fix the brackets on the shelf.



7N3K6901.JPG

#### Front patch panel

The patching module plane is right or left angle oriented to reduce the risk of eye damage when working with active fiber. This also avoids the outgoing jumper from making strong bends when leaving the shelf.

In case not all connector adapter positions are occupied, blind retainers in the open positions prevent access to the inside of the shelf.



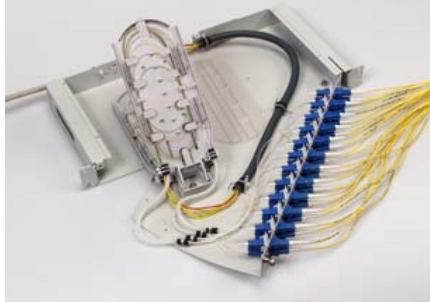
7N3K4548.JPG

#### Patching-only configuration\*

Patchcords enter the shelf via a trumpet on the left or back side and are guided via bend controls towards the back of the patch panel.

Patchcords connected at the front of the patch panel leave via a clip on the right side of the shelf. Connector adapters can be included in the kit.

A hook-and-loop fastener tape prevents the patchcords from coming out once installed.



7N3K4453.JPG

#### Splicing and patching configuration\*

Loose tube cable or intra-facility cable (IFC) enters via the left or back side of the shelf and is guided towards the splicing trays.

In case of loose tube cable and non-preconnectorized IFC, fibers are to be spliced to secondary coated pigtailed in the splicing trays and then guided towards the backside of the patch panel.

In case of preconnectorized IFC, overlength is stored in the splicing trays, offering the possibility to resplice damaged IFC to new pigtailed.

Patchcords connected at the front of the patch panel leave via a clip on the right side of the shelf. Secondary coated pigtailed can be included in the kit.

The tray tower can be pivoted slightly in case another shelf or equipment mounted on top should hinder access.

Ribbon fibers always have to be de-ribbonized when entering the tray and have to be spliced to individual pigtailed.

\* Note: The above mentioned configurations describe the situation where patchcords leave the shelf at the right side. Patchcords can leave the shelf at the left side as well.



7N3K6908.JPG

#### Inlet trumpet

A flexible trumpet at the side or back of the shelf protects incoming pigtailed or jumpers.

### 3.2 Shelf dimensions

	19" chassis standard	
	Without cover	With cover
Width (with/without mounting brackets)	481 / 444 mm	481 / 444 mm
Height	44 mm	44 mm
HU-Height Units	(requires 1 19" HU)	(requires 1 19" HU)
Depth	215 mm	280 mm

Note: A HU is a "height unit". Refer to rack documentation for more details.

### 3.3 Shelf capacity

	FOMS-FPS	
	Splice & patch	Patch only
Number of FOSC A splicing trays	2	NA
FOSC A splicing tray capacity		
– 250 $\mu$ to 250 $\mu$	24	NA
– 250 $\mu$ to 900 $\mu$ (a)	2	NA
Patch panel capacity (std. connectors / SFF connectors)	24 / 48 SFF	24 / 48 SFF
Pigtail length inside the shelf (from the splice till the back side of the patch panel)	1,5 m	NA
Patchcord length inside the shelf – from the trumpet till the back side of the patch panel (b)	NA	0.50-0.90 m
Patchcord length inside the shelf – from the trumpet till the front side of the patch panel (b)	0.06-0.40 m	0.06-0.40 m

- (a) In case more than 2 fibers are stored on a splicing tray, the 900 $\mu$  pigtails must be stripped to 250 $\mu$  (preferred transfer zone is indicated in section 3.3.1).
- (b) This patchcord length is measured for the open shelf, to allow access after installation.

#### 3.3.1 FOMS-FPS with small form factor connectors

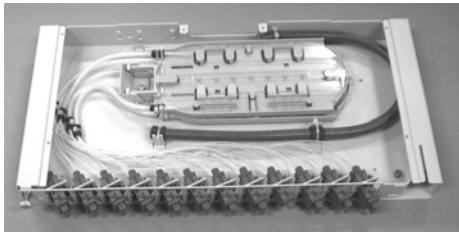
Patch panel capacity: 48 SFF

Splicing area capacity:

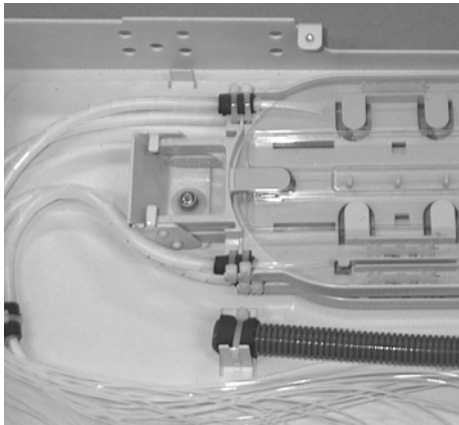
48 splices (250 $\mu$  to 250 $\mu$ ) (24 splices per tray).

In case of 900 $\mu$  pigtails (semi-tight buffered), the 900 $\mu$  buffer must be stripped to 250 $\mu$  in the preferred transfer zone: see drawing underneath.

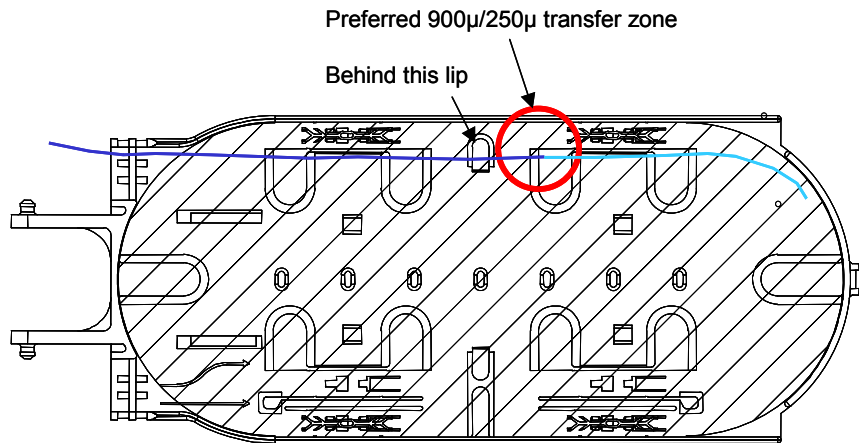
**Restriction:** When the intended capacity of the tray is 24, all fibers have to be installed on day 1. All pigtails are wrapped in a spiral tube. It is not possible to add pigtails at a later stage.



AUT18253.JPG



AUT18252.JPG

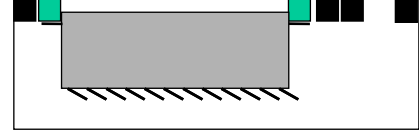




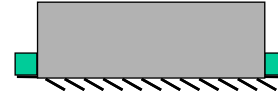
### 3.3.2 Shelf support

#### TYPE OF SHELF SUPPORT

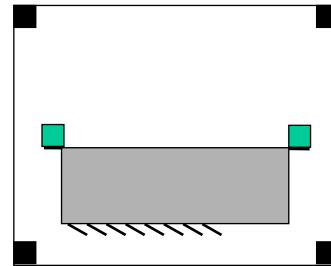
1. Tyco Electronics rack with side duct  
ETSI mounting profiles  
back mounting  
capacity: 24 std. adapters



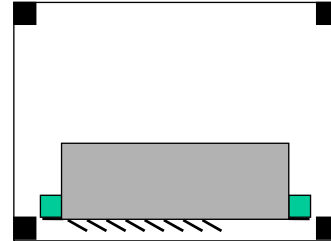
2. Open frame— no panels/doors  
just a shelf support  
front mounting  
capacity: 24 std. adapters




3. Non Tyco Electronics rack  
600 mm wide, no side duct  
back mounting  
capacity: 16 std. adapters





4. Non Tyco Electronics rack  
600 mm wide, no side duct  
front mounting  
capacity: 16 std. adapters



#### Legend:

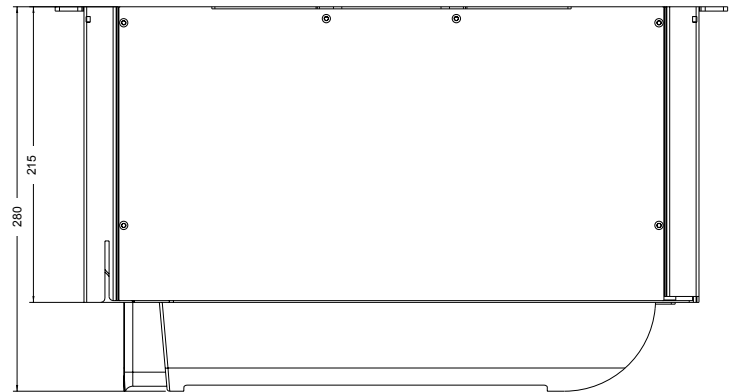
 panels (side/back panel)  
or door

 shelf support  
(mounting profile)

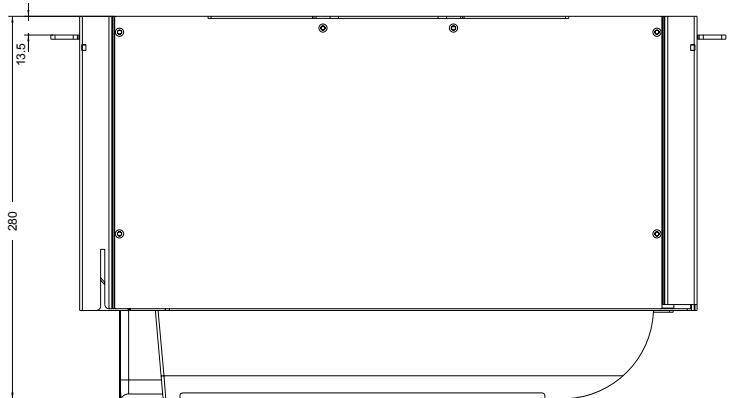
 rack frame  
or structure

### 3.4 Mounting options

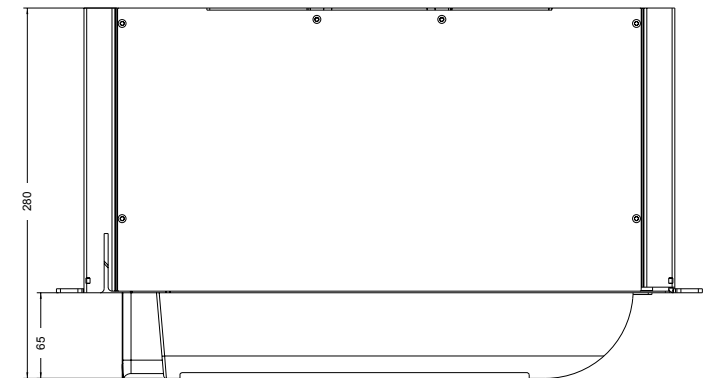
**BACK mounting**



**in Tyco Electronics  
rack  
(13.5 mm from back)**



**FRONT mounting**



**Notes:**

- For easy entry and exit of cables and pigtails via the trumpets, a 100 mm free space (left or right of the shelf) is recommended.
- For back termination of cables a 40 mm free space (at the back of the shelf) is recommended.
- For side termination of cables a 160 mm free space (aside the shelf) is recommended.

### 3.5 Accessories



7N3K6907.JPG

**Cover****FOMS-FPS-O-COVER**

A transparent cover with integrated trumpet and identification label offers protection of the jumpers leaving at the front of the shelf. The cover can easily be removed using the push-rivet and a metal spring.



7P2P3603.JPG

**Blind retainers****FIST-RET-05-50-S6080**

Set of 50 blind retainers for empty adapter positions of the patch panel. (Included in the kit, except for shelf without adapters.)



7N3K6940.JPG

**Spring****FOMS-FPS-SPRING-5**

Set of 5 spare springs to be used to keep the cover in place or to guide the patchcords. One spring is included in the shelf's standard kit content.



7N3K4448.JPG

**Trumpet****FOMS-FPS-O-TRUMPET**

Additional trumpet, only needed when terminating IFC cable or ribbon at the side of the rack.



7N3K4512.JPG

**Adaptation brackets****FOMS-FPS-O-MB2-M**

These brackets allow the installation of this 19" shelf in an ETSI rack.



RA11.JPG

**Flexible tubing****FIST-GS-FLEX-10-50**

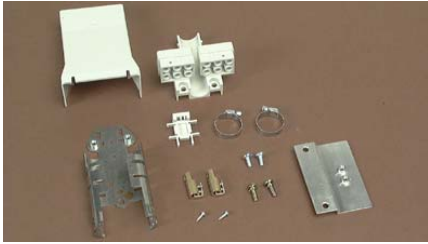
Flexible tubing with inside diameter of 10 mm, needed when terminating a loose tube cable in a Tyco Electronics rack.



I&amp;C003.JPG

**5 mm tubing****FIST-TUBE-5MM-30**

5 mm tubes are needed when terminating ribbon cable.



GC020G14.JPG

**Cable termination ribbon loose tube cable**

**FIST-GR-CTB100**

Cable termination kit for max. 2 ribbon loose tube cable. Can be mounted next to the shelf.  
Up to 6 tubes of R12.

Strength member fixation compatible with most types of strength members (1.5-5 mm Ø).



GC020G15.JPG

**Cable termination central core cable**

**FIST-GR-CTB100-CC**

Cable termination kit for max. 2 central core cables. Can be mounted next to the shelf.  
Strength member fixation (till 2.5 mm Ø).



7N3K1585.JPG

**Tube divider for ribbon**

**FIST-GR-TD-5MM**

Tube divider to be placed in the side duct of a rack.

5 tubes 5mm in – 5 tubes 5 mm out can be used to spread (ribbon) fibers over several tubes.

### 3.6 Tools



TO23.JPG

**Cage nut tool**

**FACC-CAGE-NUT-TOOL**

Tool to install cage nuts in the rack.



TO04.JPG

**Long Allen key**

**FACC-ALLEN-KEY-5-350**

Allen key, diameter 5 mm, length 350 mm for back-mounting of shelves in rack.

TE Connectivity products deliver a competitive advantage by meeting stringent demands for performance and reliability.

Innovative TE Connectivity components and systems are used in telecommunications, electronics, transportation, infrastructure and energy networks markets throughout the world.

**Tyco Electronics Raychem bvba**  
**Diestsesteenweg 692**  
**B-3010 Kessel-Lo, Belgium**  
**Tel.: 32-16-351 011**  
**Fax: 32-16-351 697**  
**[www.te.com](http://www.te.com)**  
**[www.telecomnetworks.com](http://www.telecomnetworks.com)**

TE (logo) and TE Connectivity are trademarks of the TE Connectivity group of companies and its licensors.

While TE Connectivity and its affiliates referenced herein have made every reasonable effort to ensure the accuracy of the information contained in this catalog, TE Connectivity cannot assure that this information is error free. For this reason, TE Connectivity does not make any representation or offer any guarantee that such information is accurate, correct, reliable or current. TE Connectivity reserves the right to make any adjustments to the information at any time. TE Connectivity expressly disclaims any implied warranty regarding the information contained herein, including, but not limited to, the implied warranties of merchantability or fitness for a particular purpose. TE Connectivity' only obligations are those stated in TE Connectivity' Standard Terms and Conditions of Sale. TE Connectivity will in no case be liable for any incidental, indirect or consequential damages arising from or in connection with, including, but not limited to, the sale, resale, use or misuse of its products. Users should rely on their own judgment to evaluate the suitability of a product for a certain purpose and test each product for its intended application.