tycoElectronics

FIST-MB2-S

Raychem

FIST Medium Fiber Splicing Box

FIST is Raychem's Fiber Infrastructure System Technology.

The Medium Splicing Box, FIST-MB2-S provides a wall-mountable environmental and mechanical protection for the FIST fiber management system that includes the functions of splicing and passive component integration.

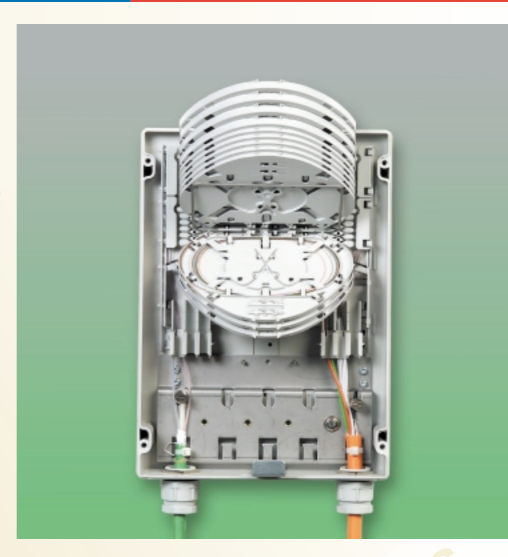
The box is typically used on a wall inside the customer's premises in the termination part of the access network.

The unit has the following features:

- The box comprises a base and cover assembly
- The base plate includes the cable entry/exit ports and a UMS (Universal Mounting System) profile to accommodate the different types of subassemblies
- Fiber splices can be managed in a single circuit or single element way
- Accessories are available for the termination of single fiber and ribbon of loose tube or slotted core cable types

The medium box is available in 2 different versions, a termination and a splicing box.

Refer to the FIST-MB2-T data sheet for more information on the medium termination box.



FIST-MB2-S

Dimensions and capacity

	MB2-S				
Dimensions (mm)					
Height	325				
Width	220				
Depth	110				
# UMS units	16				
Splicing cable to cable	Fibers	Required splicing module	#UMS units		
			Occupied free		

Occupied free Single circuit splicing capacity 2x FIST-SOSA2-8SC-X 16 Single element splicing capacity 96 2x FIST-SOSA2-4SE-X 16 0 R4/8 splicing capacity 64 4x FIST-SOSA2-2R4/8-X 16 0 R12 splicing capacity 48 2x FIST-SOSA2-2R12-X 12 4

For more information, please refer to the FIST-MB2 ordering guide.

Ordering information



Outer cover locking options

- N No lock (i.e. 4 screws to secure the box)
- B Raychem lock and key no.1
- C Raychem lock with specific customer key number
- D No lock but with hole for Raychem lock
- E Specific customer lock or hole

(For options C & E consult your local sales engineer)

For a list of accessories, please refer to the FIST-MB2 ordering guide

Tyco Electronics Raychem NV Telecom Outside Plant

Diestsesteenweg 692

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

tycoElectronics

FIST-MB2-T

Raychem

FIST Medium Fiber Termination Box

FIST is Raychem's Fiber Infrastructure System Technology.

The Medium Termination Box, FIST-MB2-T provides a wall-mountable environmental and mechanical protection for the FIST fiber management system that includes the functions of splicing, patching and passive component integration.

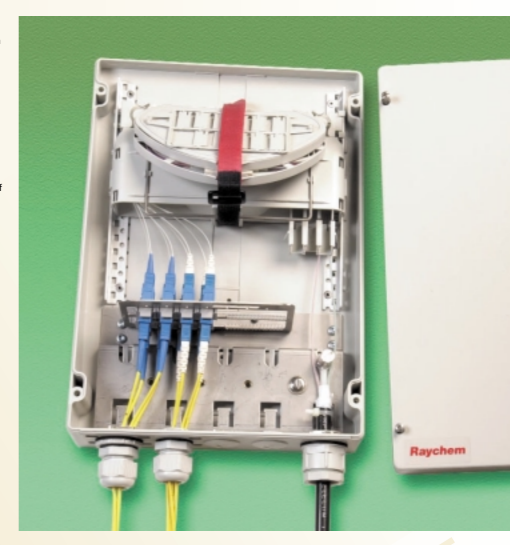
The box is typically used on a wall inside the customer's premises in the termination part of the access network.

The unit has the following features:

- The box comprises a base and cover assembly
- The base plate includes the cable entry/exit ports and a UMS (Universal Mounting System) profile to accommodate the different types of subassemblies
- · Fiber splices can be managed in a single circuit or single element way
- Accessories are available for the termination of single fiber and ribbon of loose tube or slotted core cable types
- · A patch panel can accommodate
 - connector adapters for all common connector types
 - kevlar termination units (KTU's) to provide the necessary strain relief when terminating common pigtail types
 - a mix of connector adapters and KTU's

The medium box is available in 2 different versions, a termination and a splicing box.

Refer to the FIST-MB2-S data sheet for more information on the medium splicing box.



FIST-MB2-T

Dimensions and capacity

	МВ2-Т				
Dimensions (mm)					
Height	325				
Width	220				
Depth	110				
# UMS units	8				
Splicing cable to pigtail using KTU's	Fibers	Required splicing module	#UMS units		
			Occupied from		

			Occupied	free
Single circuit splicing capacity	max. 16 NA	1x FIST-SOSA2-8SC-X NA	8 NA	0 NA
Ribbon splicing				
Splicing cable to pigtail using connectors	Fibers	Required splicing module #UMS		units
			Occupied	free
Single circuit splicing capacity	max. 16	1x FIST-SOSA2-8SC-X	8	0
R4 splicing capacity	max. 16	4x FIST-GB2-FOR04-XX-2	8	0
R 8 splicing capacity	max. 16	4x FIST-GB2-FOR08-XX-2	6	2
R12 splicing capacity	max. 12	4x FIST-GB2-FOR12-XX-1	4	4

For more information, please refer to the FIST-MB2 ordering guide.

Ordering information

FIST-MB2-T-XX-XX-1

Box configuration

A patch panel for 16 connector adapters is always included in the FIST-MB2-T

- 00 No cable or pigtail seal glands
- 04 1 PG21 cable gland an 1 gland to seal 4 pigtails
- 08 1 PG21 cable gland an 2 glands to seal 4 pigtails each
- 12 1 PG21 cable gland an 3 glands to seal 4 pigtails each
- 16 1 PG21 cable gland an 4 glands to seal 4 pigtails each

Inner cover locking options

- No inner cover
- A Inner cover with Raychem lock and key
- B Inner cover with specific customer lock and key
- **D** Inner cover with hole for Raychem lock

(For option B consult your local sales engineer)

Outer cover locking options

- No lock (i.e. 4 screws to secure the box)
- B Raychem lock and key no.1
- C Raychem lock with specific customer key number
- **D** No lock but with hole for Raychem lock
- E Specific customer lock or hole

(For option C & E consult your local sales engineer)

Tyco Electronics Raychem NV Telecom Outside Plant

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

www.tycoelectronics.com

Tyco, Raychem 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.