

Type:	FO Modules HD	13.03.2020
	BOT Cassettes	REV: 1.1
AŁ		10.09.2021

FO breakout cassette, HD, Black



## **DESCRIPTION:**

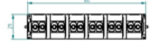
\*illustrative photo

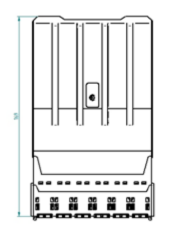
- Fits a single slot in HD patch panel
- Easy assembling by modular construction
- Available in 6 or 12 ports configuration
- Suitable for LCdx, SC, E2000 interface
- Fully equipped FO breakout cassette (quantity of the equipment depends on cassette type)

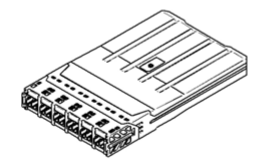
   FO adapters
- Adapted for mounting pre-connectorized cables of the TEF HD (THxx) series
- Cassette height: <sup>1</sup>/<sub>2</sub>U

# **TECHNICAL SPECIFICATION**

Height [mm]	21
Width [mm]	100
Depth [mm]	169
Material	Plastic









1	Type:	FO Modules HD	13.03.2020
		BOT Cassettes	REV: 1.1
	AŁ		10.09.2021

### CONFIGURATION

Cassette type	E2/E2A	SC/SCA	LC/LCA
6 PORTS	4 simplex adapters	6 simplex adapters	6 duplex adapters
12 PORTS	8 simplex adapters	12 simplex adapters	12 duplex adapters

#### **DEDICATED PRODUCTS**

The cassette supports pre-connectorized fiber optic cables of the TEF HD series. Information on multipatchcords in a dedicated data sheet.

#### ORDERING

XMH1021CA BOT cassette 6x LCdx, MM, OM3 XMH1021DA BOT cassette 6x LCdx, MM, OM4 XMH1021GA BOT cassette 6x LCdx, SM, OS2 G.652D XMH1031GA BOT cassette 6x LCdx/APC, SM, OS2 G.652D XMH1041CA BOT cassette 6x SC, MM, OM3 XMH1041DA BOT cassette 6x SC, MM, OM4 XMH1041GA BOT cassette 6x SC, SM, OS2 G.652D XMH1051GA BOT cassette 6x SC/APC, SM, OS2 G.652D XMR1021CB BOT cassette 12x LCdx, MM, OM3 XMR1021DB BOT cassette 12x LCdx, MM, OM4 XMR1021HB BOT cassette 12x LCdx, SM, OS2 G.652D XMR1031HB BOT cassette 12x LCdx/APC, SM, OS2 G.652D XMR1041CA BOT cassette 12x SC, MM, OM3 XMR1041DA BOT cassette 12x SC, MM, OM4 XMR1041HA BOT cassette 12x SC, SM, OS2 G.652D XMR1051GA BOT cassette 12x SC/APC, SM, OS2 G.652D

This document and the statements contained in it, are not intended for customers within the meaning of Civil Code. The information submitted in this document is to our knowledge and belief true at the time of issue, however, we do not assume any liability whatsoever for its accuracy, and completeness. This document is for informational purposes on an "as is" basis only, and Fibrain reserves the right to change its contents at any time without prior notice. The specification cannot in any case be considered an offer within the meaning of the Civil Code and is not contractually valid unless specifically authorized by Fibrain. Before using this product, its buyer and/or user has to make sure that it is suitable for the intended use. All liability issues related to this product are subjected to the seller's separate Terms of Sale or the terms and conditions agreed with the Fibrain representative or distributor.