

# FO 22 - Splice and Termination Box

# **Description:**

The FO 22 is a cost effective wall mount interconnect indoor cabinet designed for splice, storage and protection of 4 to 12 fiber optic connections. These compact, modular units are ideal for use in locations such as building entrance terminals, telecommunications closets and other controlled environments where wall space is at premium. The FO 22 allows capacity up to 12 fibers.



#### **Features:**

- Easy wall mounting
- Craft friendly protection for facility and user connections
- Modular system
- Easy access to individual connectors
- Durable powder coat finish
- Easy exchangeable panels for most common connector types
- Bushing PG for firm holding of optical cable
- Optionaly DIN rail mounting

#### **Specifications:**

PART NUMBER	FIBER CAPACITY	DIMENSIONS (H x W x D) mm	SHIP WGT (kg)
FO 22	up to 12	205 x 130 x 30	0.7 kg







FO 22 global overview



Back side of FO 22 with DIN holder



# Fiber patch panel

FO adapter panels	Number of adapters	
CNPM - ST - 06 (08)	6 (8)x ST type	6 (8)
CNPM - FC - 06 (08)	6 (8)x FC type	6 (8)
CNPM - E2/SC/DLC - 06 (08)	6 (8)x LSH (E2000) or SC type or duplex LC type (SC footprint)	6 (8)
CNPM - DSC/QLC - 03	3x duplex SC or QLC type	6/12
CNPM - DSC/QLC - 06	6x duplex SC or QLC type	12/24
CNPM - DE2 - 06	6x duplex LSH (E2000) compact	12
CNPM - MJ - 06	6 x MT-RJ type	
CNPM - DMU - 06	6 x duplex MU type	
CNPM - 00	Blank panel	0





FO 22 entry panel with PG9 bushing FO 22 entry panel with 2 x PG9 bushing

### **Standard Accessories:**

- FO-22 base
- Top cover
- Mounting kit (splice holder, screws, curlocks)
- Splice sleeves According to fiber capacity

# **Ordering code:**

FO 22			- XX -	XX(F) <sup>1</sup> X	$ \frac{X/X^2}{}$	Panels option)_DIN (optional)
2, 4,12,	<b>24</b> fibers				FO 22 Panels	
					CNPM-00	Universal blank panel
ST	ST	М	Multimode		CNPM-PG9	Entry panel including PG9 bushing
sc	SC	S	Singlemode		CNPM-PG9-02	Entry panel including 2 x PG9 bushing
FC	FC	Α	APC		CNPM-XX <sup>2</sup>	According CNPM panels datasheet
E2	LSH (E2000)					
DSC	Duplex SC					
DE2	Duplex LSH			Ex	Example of code:	
DLC	Duplex LC			FC	FO 22-24-QLC S-CNPM-PG9-02/CNPM-DSC/QLC-06	
QLC	Quadruplex	LC				

#### Note:

- 1) "F" Fixed adaptors by screws
- 2) Coupling panels according to datasheet: CMS\_24-01\_EN-CNPM