

CNPM coupling panels

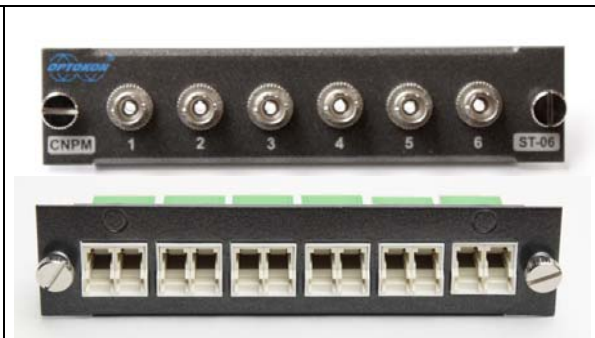
Description:

OPTOKON fiber optic coupling panels are manufactured from aluminium sheet metal and accommodate all standard fiber optic couplings and hybrid adapters.

OPTOKON offers a series of high density coupling panels that fit all OPTOKON's fiber management products. These coupling panels are available with a variety of standard coupling styles in 6, 8 and 12 count. Custom coupling panels can be designed to suit your needs.

Features:

- All the most used adapters compatible
- High port density
- Singlemode and Multimode application
- Easy installation – secured by screw
- Panels with RJ-45 sockets – for copper twisted pairs available
- Allows installation of hybrid (optical and metallic) networks

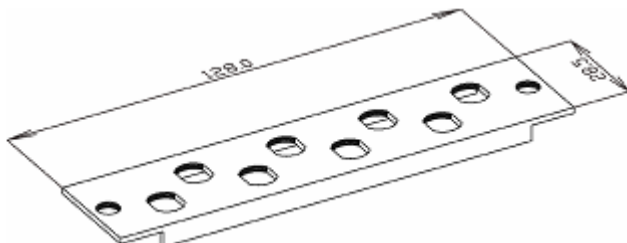


Application:





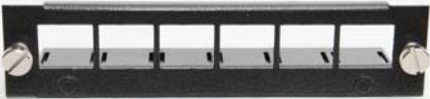








- OPTOKON Fiber Optic Cable management system

Specifications:

Dimensions	128 x 28.5 mm
Distance between mounting screws	118.4 mm



Samples of Coupling Panels:

	
CNPM-E2-06	CNPM-ST-06
	
CNPM-E2-08	CNPM-ST-08
	
CNPM-DE2-06	CNPM-FC-08
	
CNPM-SC-06	CNPM-DLC-06
	
CNPM-SC-08	CNPM-DLC-08
	
CNPM-DSC-03	
	
CNPM-DSC-06	CNPM-00

Ordering Code:

Fiber Optic Panels	Number of Adapters	Fiber Capacity
CNPM – ST – 06 (08)	6(8)x ST type	6(8)
CNPM – FC – 06 (08)	6(8)x FC type	6(8)
CNPM – SC – 06 (08)	6(8)x SC type	6(8)
CNPM – DSC – 03	3x duplex SC type	6
CNPM – DSC – 06	6x duplex SC type	12
CNPM – E2 – 06 (08)	6 (8) x LSH (E2000) type, E2000 size	8
CNPM – DE2 – 06	6x duplex LSH (E2000) compact	12
CNPM – DLC – 06	6 x duplex LC type, SC footprint	12
CNPM – MJ – 06	6 x MT-RJ type	12
CNPM – DMU – 06	6 x duplex MU type	12
CNPM – 00	blank panel	0
RJ-45 Panels	Number of Adapters	Note
CNPM – STP – 06	6 x RJ-45	Supplied including RJ-45 sockets

Note: All coupling panels are black in color. The other color (beige) is available on request.
 Standard adapters fixation is by mounting clip. Screw fixation – on request.
 Other adapters type – on request.