

CNPM coupling panels

Description:

OPTOKON fiber optic coupling panels CNPM are manufactured from aluminum sheet metal and accommodate most common 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 and 8 counts. Custom coupling panels can be designed to suit your needs.



Features:

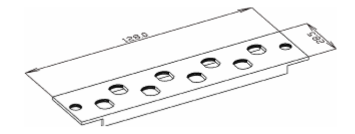
- All the most used adapters compatible
- High port density
- Singlemode and Multimode application
- SC footprint covers LSH (E2000), SC, duplex LC types
- FC footprint covers FC and ST types
- SC duplex (or quadro LC) and E2000 duplex footprint covers available
- PG9 covers (1, 2, 4 holes)
- Other types on request

Specifications:

Dimensions 128 x 28.5 mm

Distance between mounting screws 118.4 mm







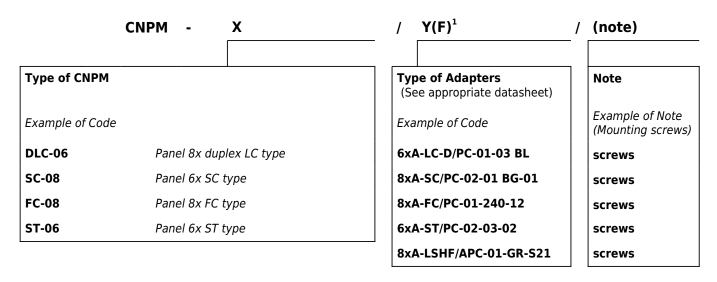
Ordering code:

STANDARD Fiber Optic Panels	Number of Adapters	Fiber Capacity
CNPM - ST/FC - 06 (08)	6 (8)x ST and FC type	6(8)
CNPM - E2/SC/DLC - 06 (08)	6 (8)x LSH (E2000) and SC type 6 (8)x Duplex LC type (SC footprint)	6(8)
		12(16)
CNPM - DSC/QLC - 06	6x duplex SC or Quadruplex LC type	12/24
CNPM - DE2 - 06	6x duplex LSH (E2000) compact	12
CNPM - 00	Blank panel	0
CNPM - PG	Panel for one PG9 gland	0
CNPM - PG - 02	Panel for two PG9 gland	0
CNPM - PG - 04	Panel for four PG9 gland	0
ON REQUEST		
CNPM - STP - 06	6x RJ-45	6
CNPM - MJ - 06	6x MT-RJ type	12
CNPM - DMU - 06	6x duplex MU type	12
CNPM - DSC/QLC - 03	3x duplex SC or Quadruplex LC type	6/12
CNPM - DLC - 06	6x LC duplex (not SC footprint)	12

Notes:

- All coupling panels are in silver color (Stainless Steel Look). The other color is available only on request with higher amount of pieces.
- Adapters fixation is by mounting clip or by screw fixation (see order code).
- Other adapters type only on special request with higher MOQ.

The Creating of CNPM Order Code with Adapters



Note: 1) F - Fixed adaptors by screws

is a registered trademark of OPTOKON, a.s. Other names and trademarks mentioned herein may be the trademarks of their respective owners. OPTOKON, a.s. reserves the right to make changes, without notice, to the products described in this document, in the interest of improving design, operational function and/or reliability.