

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
- Single-mode and Multi-mode application
- **SC** footprint covers LSH (E2000), SC, duplex LC types
- FC footprint covers FC and ST types
- SC duplex covers SC and LC quad types
- E2000 duplex footprint covers available
- PG9 covers (1, 2, 4 holes)
- Other types on request





Ordering Code:

Fiber Optic Panels	Number of Adapters	Fiber Capacity
STANDARD		
CNPM - ST/FC - 06, 08	6x, 8x ST and FC type	6, 8
CNPM - E2/SC/DLC - 04, 06, 08	4x, 6x, 8x LSH (E2000) or SC type or Duplex LC type (all is SC footprint)	E2, SC -> 4, 6, 8 DLC -> 12, 16
CNPM - DSC/QLC - 06	6x duplex SC or Quadruplex LC type	DSC -> 12 / QLC -> 24
CNPM - DE2 - 06	6x duplex LSH (E2000) compact	12
CNPM - 00	Blank panel	_
CNPM - PG	Panel for one PG9 gland	_
CNPM - PG - 02	Panel for two PG9 gland	_
CNPM - PG - 04	Panel for four PG9 gland	_
CNPM - SNMT-1P	Panel for 8x SENKO SN-MT-1port	128
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	DSC -> 6 / QLC -> 12
CNPM - DLC - 06	6x LC duplex (not SC footprint)	12

Notes: - All coupling panels are in silver color (**St**ainless **S**teel **L**ook). 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.



EN ISO 14001:2015 Certified Company COS 051672 (AQAP 2110) Certified



Accredited Calibration Laboratory No. 2315 In Czech Republic & Malaysia

Accredited Testing Laboratory No. 1755

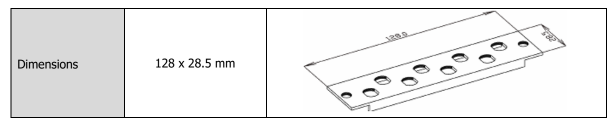




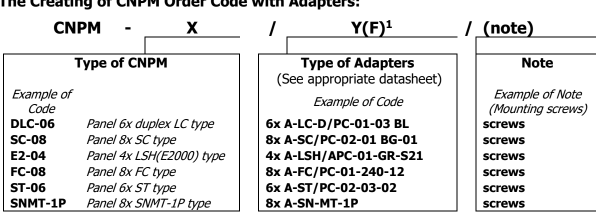




Technical specifications:



The Creating of CNPM Order Code with Adapters:



Note: 1) F - Fixed adaptors by screws

Application:

OPTOKON Fiber Optic Cable management system

Examples of OPTOKON products:



MCNP-3V-96-SC S-C-8



OFDU-TS2-4-48-FC S-ZM/G





PUDOS-1E-128+2-SNMT/SC A

PUDOS-1E-128+8-SNMT/SC A



Certified Company COS 051672 (AQAP 2110) Certified



Accredited Calibration Laboratory No. 2315 In Czech Republic & Malaysia Accredited Testing Laboratory No. 1755













