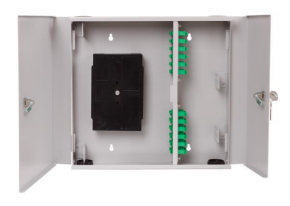


Wall Mount MPIC - Interconnect Cabinet

Description

The double-door Premise Interconnect Cabinet (MPIC) is available from 6 to 96 fiber capacities. The cabinet is ideal in building entrance terminals, telecommunications closets, computer rooms and other controlled environments where space is limited. This double door cabinet provides segregated access for the end-user and the installer. Both doors are fully removable from base, which allows easy access during installation works and optical network reconfiguration. End-users can reconfigure the connections without exposing the installation workspace. The cable strain-relief is facilitated with dual cable tie "brackets".



Features

- Protection for facility and user connections
- For FTTH use holder for micro tubes included
- Removable door easy access for optical network installation and reconfiguration
- Aluminum material low weight and shipment costs
- Bend radius protection allows management and rearrangement cable of slack
- Strain-relief for multiple inbound cables
- Labels provided for system documentation
- Optional kit adapts cabinet splice tray
- Durable powder coat finish
- Bonding and grounding stud provided
- Jumper strain relief brackets for outbound cable
- Passed the seismic tests according to ASME standards
- Approved for construction of Nuclear Power Plant Components

Technical specifications

PART NUMBER	FIBER CAPACITY ¹		DIMENSIONS (HxWxD)	SHIP WGT (kg)
	CNPM-XX-06	CNPM-XX-08	mm	Ship Wdi (kg)
MPIC-4	24/48	32/64	325 x 360 x 73	1.5
MPIC-6	36/72	48/96	455 x 360 x 73	2.0
MPIC-8	48/96	64/128	595 x 360 x 73	2.5

Note:

1) Fiber capacity is valid for standard connector types and depends on connector adaptor type, e.g. in the case DLC it is double capacity. Under the condition that in splice trays then instead of standard protection sleeves there are used smaller and thinner sleeves and there are used 2 lines in one splice holder.

Coupling panels CNPM series (see Data Sheet CMS 24-01 EN-CNPM) available for the common used connector adapter types in following configuration:

CNPM-XX-06 6 pcs ST, FC, SC, E2000, LC ... adapters

CNPM-XX-08 8 pcs ST, FC, SC, LC ... adapters

Standard Equipment: Mounting kit MK-1 contains • 8x Tightening strap 100 x 2.5

• 2x Tightening strap 190 x 4.8

• 1x 0.6 m Wrapping spiral 6/8 • 1x 0.6 m Wrapping spiral

mm

• 4x Cable guide

10/11 • Installation manual



Product information and specification







MPIC-4 - Equipped demo



Internal layout (back view)

Removable door detail view

Ordering Code

MPIC-X XX $- XX(F)^{1}X - XX -$ LM /A

Version **MPIC-4**

MPIC-6

MPIC-8

Fiber Capacity 6, 12, fibers

Coupling Type

ST ST SC(F) SC Multimode Singlemode

FC FC

APC

М

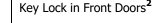
E2(F) LSH (E2000) DSC(F) Duplex SC

DLC(F) Duplex LC

ΜU MU

ΜJ MT-RJ

Note: 1) "F" - fixed adaptors by screws





Note: 2) Different keys are possible for the separation two sections of MPIC (Fiber owner and ISP side), please contact factory

X - Fiber Termination Option

Bend Radius Protectors

Splice Cassette for 12 Splicing

X - Number of Splice Cassettes

0 No Cassette

Number of Splice Cassettes (MPIC-4, MPIC-6)

1 - 12 Number of Splice Cassettes (MPIC-8)







MPIC-8

CMS_19-01_EN 18/01/2018