

# **TMVJ**

## Rack mount cabinet with slide-out shelf

#### **Description:**

The **TMVJ** Fixed Cabinet introduces a compact, low cost solution for fiber optic cable termination. The **TMVJ** series is ideal for rack-mounting in confined areas such as equipment enclosures where rack space is limited. The cabinet is equipped with slide-out shelf with splice tray holder. This allows easy access to the splicing area for optical network reconfiguration during operation and prevents damage to fibers prior to routing into adapters. The modular system allows splicing and termination up to 96 fibers in rack height 1U.



TMVJ-1U with FT-24-DSC Base unit with patch panel for 24x DSC adapters

#### **Features:**

- FTTH use holder for minicables or microtubes
- Designed for cable or microtubes termination
- Compact robust design
- Slide-out shelf provides unrestricted access
- Changeable front panel, various adapters
- Coupling adapters mounted on the face panel
- Accommodates up to 96 fibers in 1 rack unit
- Durable powder coat finish
- Cable strain-relief and grounding provisions
- industry's Accepts the most common connector types
- Durable powder coat finish light grey colour (RAL 7038), optionally black colour (RAL 9005)
- Material-Aluminium alloy low weight and shipment costs

#### **Technical specifications:**

PART	FIBER CAPACITY		RACK	DIMENSIONS	SHIP WGT
NUMBER	FT-12-XX	FT-24-XX	UNITS	(HxWxD) mm	(kg)
TMVJ – 1	12 (24) <sup>1</sup>	24 (48, 96) <sup>1</sup>	1	44 x 432 x 221	1.4

Note: 1) Fiber capacity is valid for SFF connector types, double capacity for duplex adapters (DLC, DSC, QLC)

Coupling panels FT series available for the common used connector adapter types in following configuration:

FT-12-XX 12 pcs ST, FC, SC, DSC, DLC, QLC, E2000, ... adapters FT-24-XX 24 pcs ST, FC, SC, DSC, DLC, QLC, E2000, ... adapters

#### **Applications:**

- Rack-mount
- FTTH networks
- Customer premise remote cable drop

CMS 04-10 EN



### **Product information and specifications:**



TMVJ-1-24-DLCF S-C-2/PGR RAL 7038 Internal layout - DLC/PC patch panel and 2 splice cassettes



Empty FT-24-DSC front panel

Standard front panels:			
FT-12-DSC	12x duplex SC adaptors		
FT-24-DSC	24x duplex SC adaptors		
FT-12-SC	12x single SC adaptors		
FT-24-SC line	24x single SC adaptors in-line		
FT-24-SC zigzag	24x single SC adaptors zigzag		
FT-12-ST(FC)	12x single ST (FC) adaptors		
FT-24-ST(FC)	24x single ST (FC) adaptors		
FT-24-DE2	24x duplex E2000 adaptors		

 $CX / (PGx^3) / (G^4)$ 

**Splice Trays** 

X: 0 ÷ 4

#### **Ordering code:**

TMVJ-X(B1) Version Rack Unit

1U

XX **Fiber Capacity** 1 ÷ 96 fibers

**Coupling Type** ST ST

 $XX(F)^2 X$ 

SC(F) SC FC FC

LSH (E2000) **E2(F)** DE2(F) **Duplex LSH** DSC(F) **Duplex SC** 

DLC(F) **Duplex LC** Quadruplex LC QLC(F)

**Application** 

Multimode M S Singlemode **APC** 

Note:

1) **B** - Black colour (RAL9005)

2) F - Fixed adaptors by screws

3) **PG** - Option for cable glands PG 13.5

x - R (right) or L (left) = only one PG on R or L side from the front view

4) **G** - Grounding option – Protection grounding wires installed with grounding



Grounding accessories



Plastic cable gland PG 13.5



TMVJ-1B-24-DLC S-C-2 front view



TMVJ-1B-24-DLC S-C-2 rear view