

TMVJ-1L-6

1U half 19" rack cabinet for 6 UBC SENKO adapters (18 cm depth)
EXCLUSIVELY DEVELOPED FOR LEMO

Description:

The **TMVJ-1L-6** modules are specially designed and intended for terminating optical cables utilizing UBC SENKO adapters.

Cabinets are equipped with a **pull-out tray**, allowing easy access to optical couplers and fusion splices inside the distribution panel. Once the entire front panel is slid in, it prevents them from damage and unauthorized tampering. The distribution cabinet is constructed from the solid alloy of aluminum and magnesium ENAW-5754, ensuring high strength and lightweight properties. Moreover, the material meets the most stringent anti-corrosion requirements.

The system allows splicing and termination up to 6x UBC SENKO optical connectors or theirs equivalents in height **1U half 19" rack system**.



TMVJ-1L-6

Key features:

- Compact, aluminum-magnesium alloy ENAW-5754 material chassis design with easy internal access
- Designed for cable or microtubes termination
- Coupling 6x SENKO UBC adapters or theirs equivalents mounted on the face panel
- Durable powder coat finish in **RAL 9005** colour (black)
- Design is suitable for **1U 19" half rack** systems

Technical specifications:

PART NUMBER	Size	Fibre connector type	DIMENSIONS (H x W x D) mm	WEIGHT
TMVJ-1L-6¹	1U	SENKO UBC	44 x 267 ² x 180	0.9 kg

¹ Including labelling strip

² Dimension with both unit holders

TMVJ-1L-6 - Product overview:






Internal arrangement of TMVJ-1L-6



Back view of TMVJ-1L-6

Examples of UBC SENKO adapters for TMVJ-1L-6 cabinet:

<i>LC Duplex (DX) Adapter</i>	<i>SC Simplex (SX) Adapter</i>	<i>E-2000 Adapter</i>
<p>UBC-111</p> 	<p>UBC-211</p> 	



Ordering code:

TMVJ-1L¹

- X

-

Cx

-

(PG)

X - Numbers of SENKO adapters
0 - 6

x - Splice trays
0 - 1

PG - PG glands (Optionally)
instead 2 rubber glands²

1) 1U Splice Tray unit

2) Rubber gland

