

VJ6 - Cabinet with slide-out shelf

Description:

The VJ6 cabinet introduces a compact, low cost solution for fiber optic cable termination. The VJ6 series is ideal for rack-mounting in confined areas such as equipment enclosures where rack space is limited. The cabinet is delivered unequipped. Slide-out shelf allows easy access to the splicing area for optical network reconfiguration during operation and prevents damage to fibers prior to routing into adapters. On the pin you can place up to 4 splicing cassettes. Maximal fiber capacity depends on number of optical adaptors (24 or 48 fibers). The VJ6 cabinet is produced from Aluminium alloy 5754 material. Benefits are excellent corrosion resistance and very high strength.



Features:

- Compact robust design
- Slide-out shelf provides unrestricted access
- Simplex SC, duplex SC or duplex E2000 adapters available
- Other adapter types on request
- Coupling adapters mounted on the face panel
- Accommodates up to 48 fibers in 1 rack unit
- Durable powder coat finish
- Cable strain-relief
- Aluminium alloy 5754 material (Excellent corrosion resistance and very high strength)
- Black color (RAL 9005)

Specifications:

PART NUMBER	Adaptor CAPACITY		DACV HINITO	DIMENSIONS (HxWxD) mm	CHID WCT (lrg)
	Simplex SC	Duplex SC		DIMENSIONS (HXWXD) IIIIII	SHIP WGI (Kg)
VJ6 - 1U	24	24	1	44 x 432 x 221	3.5



VJ6 opened unit



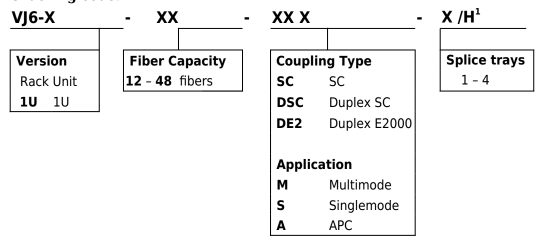
Shelf can be extracted for unrestricted access



Application:

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

Ordering code:



Note:

1) H - Material-Aluminium alloy 5754