

ODP-100XX

Feature

Fibre Optical Panel with a pull out front feature making it service friendly. The panel comes without splice managing facility but with fibre routing equipment. Most commonly used preconnected with bulk cables that can be routed to a splicing cabinet.

Product Picture



Environmental Conditions

Relative Humidity (Operational)		Maximum Non Condensing <93%
Temperature	Storage	-40 to +70°C
	Operational	-20 to +70°C

General Characteristics

Model	ODP-10024	ODP-10048	ODP-10096
Adaptor Type	SC Duplex Flangeless		
Ports	24	48	96
end Radius Limiter >30mm			
Drawable Tray	Yes		
Adjustable Mounting Depth	Yes		

Physical Characteristics

No fo Ports	24	48	96
Dimensions	19" 1u x 200mm		19" 2u x 300mm
Housing Material	Cold Rolled Steel		
Front Panels Material	Cold Rolled Steel		
Coating	100um RoHS compliant powder coating		

B3 International info@b3cable.com – www.b3cable.com Page 1 of 2 Rev: 1.0 Date: 20/02/2015

Datasheets are subject to change without notice



ODP-100XX

Reference Standards

UL94V-0	
RoHS directives	

Ordering Information

P/N	Description
ODP-10024	Patch Panel 19" 24port SC/DX 12 Slot, Drawable, 1ux200mm
ODP-10048	Patch Panel 19" 48port SC/DX 24 Slot, Drawable, 1ux200mm
ODP-10096	Patch Panel 19" 96port SC/DX 48 Slot, Drawable, 2ux300mm
ODP-10012	Patch Panel 19" 24port LC/DX 12 Slot, Drawable, 1ux200mm

Datasheets are subject to change without notice