















# **Technical Specification**

- Voltage Resistance ≥ 3000VDC
- Insulating resistance between the metal parts of the body and grounding fitting:  $\geq 2 \times 10^4 \text{ m}\Omega/500 \text{ (DC)}$ .



**Grounding Device** 



12 Port Adapter Plates



## **Description**

DME PROLINK's Wall Mount FO Patch Panel for fiber counts up to 48 Fibers. This closure offers patch & splice functionality in a configuration supporting demarcation, in which there are two separate independently secured chambers. This allows splicing access to the installation teams and independent access to the terminate/patching function for the operations teams.

The solution provides an optical channel that is guaranteed to be compliant with the ISO 11801 International Standard for Structured Cabling.

### **Features & Benefits**

- 48 Fiber capacity accommodates both Direct Termination or Splicing options
- Top or bottom cable entry.
- Durable Powder- coating finish.
- Cable Grounding kits are available.
- Comes with locks & keys
- Comes with Splice trays 48F
- Comes with SC/APC adapters Loaded
- The body made of cold-rolled steel. The steel plate thickness is 1.5mm, molded by numerical controlling. Surface treated with static plastic spray.
- Internal cable management provision
- Complies with IEC 60068
- Easy to install.
- 25 Years System Warranty

# **Physical Configuration**

Parameter		Value
Dimension	W x H x D (mm)	360 x 360 x 100
Capacity	Core	48C
Cable	2 Ingress 2 Egress	13-18mm
		13-18mm
Adapter	Number of Adapters	Maximum 48
Tray	Capacity	4

#### **Part Number**

D1439-48SCA1

Fiber Optic Mini ODF, 48 Fibers, with 48 SC/APC, Simplex Adapters, with Lock, with Splice Tray