

DME PROLINK Fiber Optic Splitter Panel 19" Rack Mount











Description

DME PROLINK's Splitter panel is a vital component in any GPoN/FTTx infrastructure. Designed in conjunction with leading Service Providers, this compact, integrated panel offers pre-connectorised presentation of the input and output ports on the front of the panel. Each port is clearly labeled.

The solution provides an optical channel that is guaranteed to be compliant with the ISO 11801 International Standard for Structured Cabling. DME PROLINK quality personals ensures product reliability through rigorous qualification testing to assure cable performance and durability in adverse field environments. Excellent quality control is achieved through intense in-house quality check and stringent audit acceptance by ISO 9001.

Features & Benefits

- 19" Rack-mountable; 1RU
- Easy to install.
- Comes with Pre-connectorised SC/APC
- With Plastic Sliding Rail- Sliding Out Design
- 1:32/2:32 Split Capacity or 12 instances of 1:2 Split Capacity
- The body made of cold-rolled steel. The steel plate thickness is 1.5mm, molded numerical controlling. Surface treated T PRODUCT APPROVAL

static plastic spray.

- Internal cable management EPA No
- Complies with IEC 60068
- Clear labeling for each por
- 25 Years System Warranty

Test Methods Used

- ❖ Telcordia GR-1209-Core (2001); IL(CR), RL(CR), Fiber and Cable Retention, Fiber Flex Test
- GR-1221-Core Telcordia (1999);Variable Frequency Vibration Test, Mechanical Shock
- ❖ Telcordia GR-1221-Core (2001); Temperature Cycling Test, Low Temperature Storage Test, Cyclic Moisture Resistance Test, High Temperature Storage Test, Thermal Shock Test

	76 110		iesting	Environment:	
): <u>,</u>	780168-	3	Temper	ature: (22.6 ± 1.5)°C	
m:	SCIADL	CPh Her	7.29	Humidity: (50 ± 1.5) C	
	bushin Ecc	1	Relative	Humidity: (50 ± 14)9	6 R.H

The iter Supplied by M/s. ECS

is provisionally approved for use in buildings intended to connect to Etisalat FTTH Network. Etisalat do not undertake any responsibility towards any damage or hazard caused due to the use of this product.

Approved valid till 15 may 2018 Authorized signatory

Designation Low Date