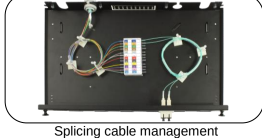
P/N: ETO 1U xxx SCS www

Cost effective optical sliding patch panel 19" 1U





Splicing cable management
With optional splice bridge E48MKBTO

Patch panel, shown open and closed

Applications

This cost effective fiber optic sliding patch panel 19" 1U is a part of a simple solution for LAN & CAN applications. It offers the best guarantee that the fibers will be optimally organized and managed

General characteristics

- Metal fiber optic patch panel 19" 1U
- Sliding drawer with a 45° tray when fully opened
- 12 horizontal mounting position of the adapters on 1 row, for an easier access
- Suitable for 12* Simplex SC or Duplex LC MM or SM adapters
- Digital screen printing under each port
- Supplied with 1 PG13.5 cable gland and 6 bunny clips.
- Packaging unit

Physical properties

- Material: Steel (SPCC)
- Thickness: 1.2 mm
- Epoxy Powder semi mat coating, black color RAL 9005
- Snap latch push-button opening & closing system
- 4 cable entries for PG 13.5 cable glands
- Operating temperature range -40°C + 80°C
- Weight: 2.3 kg
- Comply with ROHS 2002/95/IEC
- Dimensions:
- width 482.6 mm (19 ") x depth 243 mm x height 44.45 mm (1U)
- Total depth when the slide plate is open: 486 mm
- Sliding drawer width: 429.5 mm

Ordering information

Part numbers for stored panels	Description	Packaging
ETO 1U 1 SCS LCD	Unloaded panel with 12 SCS or LCD adapters	Unit
ETO 1U 6A LCD MUL	Panel loaded with 6 LCD MM adapters	
Part numbers for panels on request	ETO 1U xx Z yyyy www	Packaging
Replace xx by the number of adapters/pigtails	12 adapters max, 24 pigtails max(LC)	
Replace Z by A or P	A for the number of Adapters	
	P for the number of Pigtails (with adapters also)	
Replace yyyy by the type of adapters	STS, SCS, SCAS, LCD, LCAD, FCS, FCAS	Unit
Replace www by the color of adapters,	MUL(Beige), MONO (blue or green for APC)	
Or replace www by the performances of pigtails	OM1, OM2, OM3, OM4, OS2	