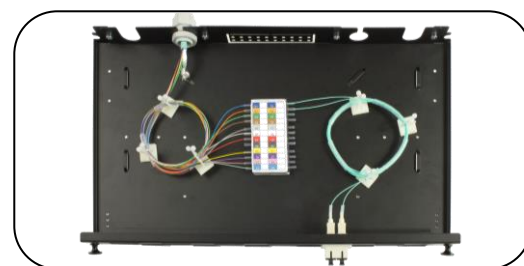


## P/N: ETO 1U xxx SCD www

Cost effective optical sliding patch panel 19" 1U



Patch panel, shown open and closed view



Splicing cable management  
With optional splice bridge E48MKBTO

### 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
- Scaled horizontal mounting position of the adapters on 2 rows, for an easier access
- Suitable for 12\* Duplex SC or Quad 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 <b>stored panels</b>	Description	Packaging
ETO 1U 1 SCD LCQ	Unloaded panel with 12 SCD or LCQ adapters	Unit
ETO 1U 6A SCD MUL	Panel loaded with 6 SCD MM adapters	
ETO 1U 12A SCD MUL	Panel loaded with 12 SCD MM adapters	
Part numbers for <b>panels on request</b>	<b>ETO 1U xx Z yyyy www</b>	Packaging
Replace <b>xx</b> by the number of adapters/pigtails	12 adapters max, 48 pigtails max(LC)	Unit
Replace <b>Z</b> by <b>A</b> or <b>P</b>	<b>A</b> for the number of Adapters	
	<b>P</b> for the number of Pigtails (with adapters also)	
Replace <b>yyyy</b> by the type of adapters	STD, SCD, SCAD, LCQ, LCAQ, FCD, FCAD	
Replace <b>www</b> by the color of adapters,	MUL(Beige), MONO (blue or green for APC)	
Or replace <b>www</b> by the performances of pigtails	OM1, OM2, OM3, OM4, OS2	