ETL SINAR SOLUTIONS SDN BHD (1344715-H)



10-G, Jalan LP 7/5B, Taman Lestari Perdana, 43300 Seri Kembangan, Selangor. Tel: 018-3970397 www.etlss.com.my

Fiber Optics 36-48 Ports Terminal Box



(ATTEL Ref: ETL-FTB-SC-48) (ATTEL Ref: ETL-FTB-SC-36)

This terminal box terminates up to 4fiber optic cables, offers spaces for splitters and up to 48 fusions, allocates 48 SC adapters and working under both indoor and outdoor environments. It is a perfect cost-effective solution-provider in the FTTx networks.

Descriptions:

- ABS material used ensures the body strong and light.
- Water-proof design for outdoor uses.
- Easy installations: Ready for wall mount installation kits provided.
- Adapter slots used No screws and tools needed for installing adapters.
- Ready for splitters: designed space for adding splitters.
- Space saving! Double-layer design for easier installation and maintenance:
- Lower layer for splitters and over length fiber storage.
- Upper layer for splicing, cross-connecting and fiber distribution.
- Cable fixing units provided for fixing the outdoor optical cable.
- Protection Level: IP57.
- Accommodates both cable glands as well as tie-wraps
- Lock provided for extra security

Dimensions and Capability:

- Dimensions: 350mm x 410mm x130mm (W x H x D)
- Weight: 2.44KG
- Accommodates splitters and up to 48SC simplex adapters
- Max allowance for entry cables: max diameter 26mm, up to 4 cables
- Max allowance for exit cables: up to 48 simplex cables

Operation conditions:

- Temperatures:-40°C -- 60°C
- Humidity:93% at 40°C
- Air Pressure:62kPa 101kPa





ETL SINAR SOLUTIONS SDN BHD (1344715-H)

10-G, Jalan LP 7/5B, Taman Lestari Perdana, 43300 Seri Kembangan, Selangor.
Tel: 018-3970397 www.etlss.com.my

Package includes:

Terminal box, 1 unit

Keys for lock, 2 keys

Wall mount installation accessories, 1 set

Part Details: **36core & 48core**



Note: Adapters in above pictures are for guidance only, not included in the standard package. Pre-installation option available upon request when ordering.

