



## SL-FATC-16

### Fiber Access Terminal Closure

#### Description

**SL-FATC-16 Fiber Access Terminal Closure** is able to hold up to 16-24 subscribers and 96 splicing points as closure. It is used as a splicing closure and a termination point for the feeder cable to connect with drop cable in FTTx network system. It integrates fiber splicing, splitting, distribution, storage and cable connection in one solid protection box.

#### Key Features

- Water-proof design with IP-68 Protection level.
- Integrated with flap-up splice cassette and adaptor holder.
- Impact test:1K10. Pull Force:100N. Full Rugged design.
- All stainless metal plate and anto-rusting bolts nuts.
- Fiber bend radius control more than 400mm.
- Suitable for fusion splice or mechanical splice.
- 2 pcs of 1x8 splitter can be installed as an option.
- Mechanical sealing structure and mid-span cable entry(10-17.5mm).
- 16 Ports cable entrance for drop cable.
- 24 adaptors for drop cable patching.

## SL-FATC-16 Fiber Access Terminal Closure2

### SPECIFICATIONS

<b>MODEL</b>	• SL-FATC-16
<b>Material:</b>	• Strengthen Polymer Plastic (PP+GF), wet-proof, water-proof, dust-proof, anti-aging.
<b>Protection Level:</b>	• up to IP68.
<b>Size:</b>	• AxBxC(mm) - 380x245x130 (mm) - 15x10x5 (inches)
<b>PORTS</b>	
<b>Feeder:</b>	• 4pcs
<b>Drop:</b>	• 16pcs
<b>WEIGHT:</b>	• 4.19kg / 9.23 lbs
<b>COLOR:</b>	• Black

### Standard Accessories

Splice cassette and cable management tool, installation bolts and nuts, protection sleeve, hose clamp, cable tube, wrench, cover holder, rubber seal for cable entrance.



GDI reserves the right to make changes to the product at any time without notice. Information provided by GDI Technology is believed to be accurate and reliable. However, no responsibility is assumed by GDI Technology for its use, nor for any infringements of patents or other rights of third parties which may result from its use.

GDI Technology products are not authorized or warranted for use as critical components in equipment that requires an extremely high level of reliability. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.