



HUAWEI TB2103TD-4G

**Building an
Efficient Fiber Infrastructure**



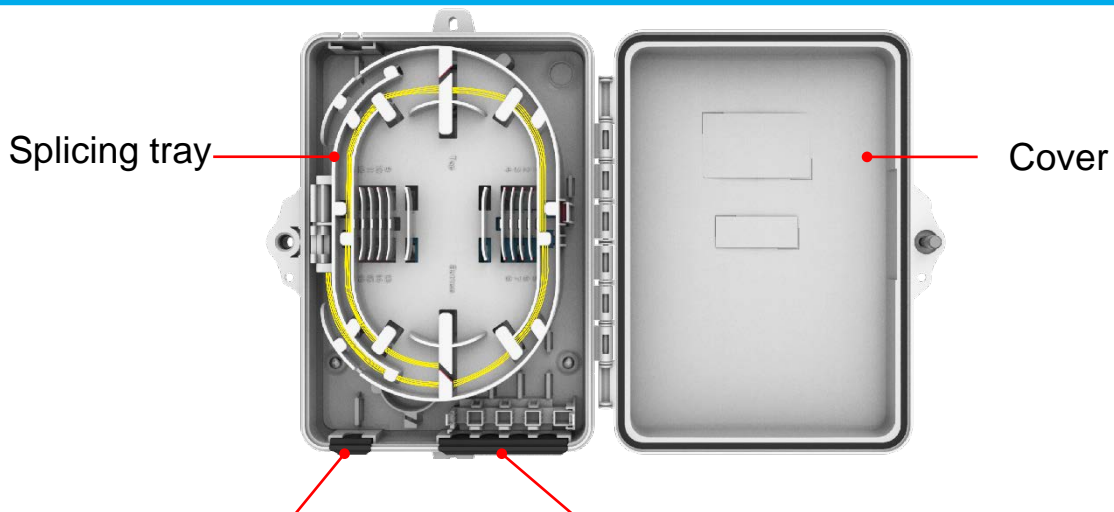
TB2103TD-4G

Terminal box (TB) is an interface point of the OSP in ODN projects. TB2103TD-4G provides the splicing and termination of outdoor optical cables, supports for air blown micro-cable or round cable.

Features & Benefits

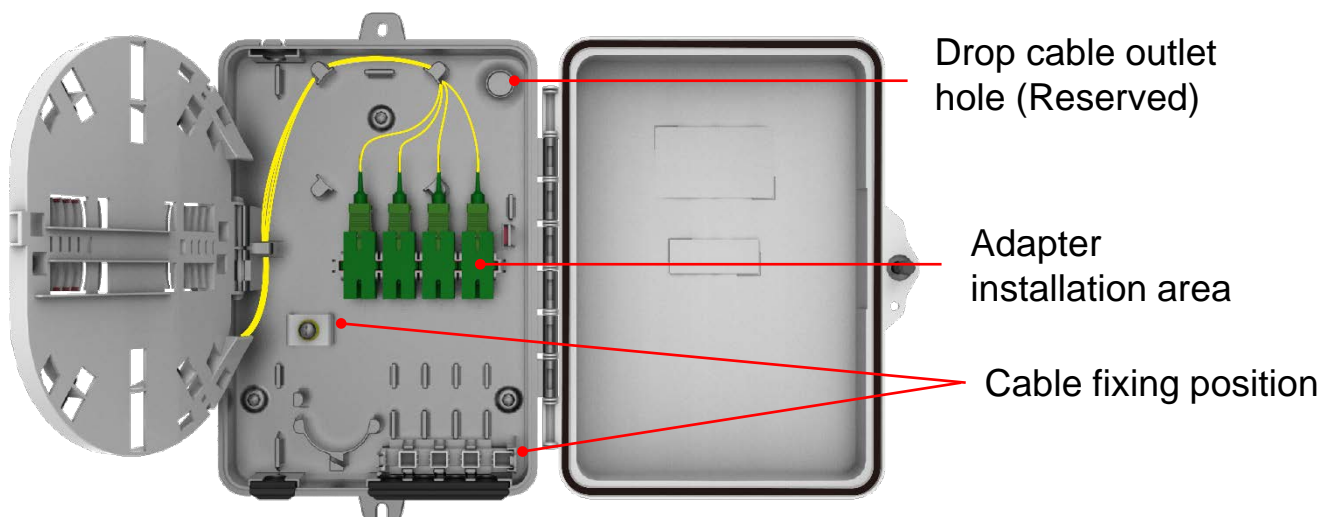
- Supports splicing and termination.
- Supports for air blown micro-cable or round cable.
- Supports flat drop cable or round cable using FMC or pre-connectorized mode.
- Supports outdoor wall-mounting installation.

Structure



Inlet hole , supports for air blown micro-cable or round cable.

Drop cable outlet holes , support flat drop cable or round cable using FMC or pre-connectorized mode.



Drop cable outlet hole (Reserved)

Adapter installation area

Cable fixing position

Specification

Size (HxWxD,mm)	190x140x40
Splicing tray	16 cores
Distribution capacity	4 cores/SC
Number of cable inlets	1 cable (Air blown micro-cable or round cable)
cable inlets size	Max Φ 7 mm
Number of cable outlets	4 cables (Flat drop cable or round cable using FMC or pre-connectorized mode)
Optical outlets size	Flat drop cable: 2*3 Round cable: Φ 3 or Φ 5mm
Material	PC-UV
Protection level	IP65
Installation	Outdoor, on the wall
Working temperature	-20°C to +60°C
Storage temperature	-40°C to +70°C
Relative humidity	0% to 95%
Air pressure	70 KPa to 106 KPa