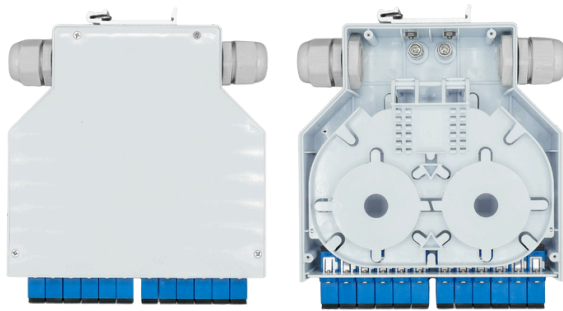
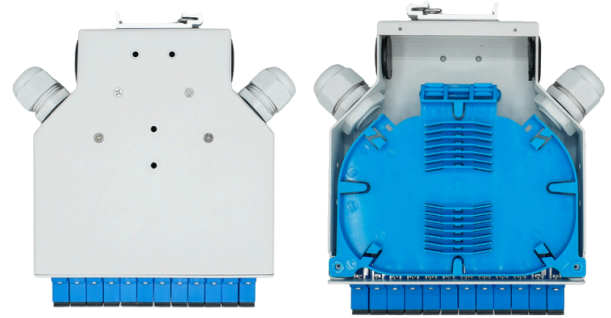


ABS TYPE



ALUMINUM TYPE



## FIBER OPTIC DIN RAIL TERMINAL BOX

Models: FC-52-OTB-DIN-ABSP12 | FC-52-OTB-DIN-ALU12

### Series Overview

FiberCore DIN-Rail Optical Terminal Boxes offer compact fiber termination for cabinet-based networks. Available in aluminum and ABS types, they support 12 fibers (SC) and 24 fibers (LC) with quick DIN-rail mounting for easy installation.

### Features

- **FC-52-OTB-DIN-ABSP12**
  - Durable ABS plastic body with cold-rolled steel adapter panel
  - Standard size, light weight and reasonable structure
  - Overturnable splice tray for easy maintenance
  - 2 PG Cable Gland
  - Optional adapter and adapter plate.
  - Din guide rail, easy to install on rack panel in cabinet
- **FC-52-OTB-DIN-ALU12**
  - Lightweight aluminum housing with electrostatic powder-coated finish (grey/black)
  - ABS plastic blue splice tray
  - Compact Structure
  - Rotable Design
  - Max fiber capacity of 24 fibers using Holds up to 24 fibers with SC, LC, FC, or ST adapters (different port available)
  - 2 PG Cable Glands
  - DIN-rail mounting design for compact installations

### Applications

- Telecommunications subscriber loop
- Fiber to the home (FTTH)
- LAN/WAN
- CATV

### Accessories

- Heat shrinkable protection sleeves (As per using capacity)
- 2x Cable tie



Want to know more about FiberCore?

For more information visit [www.fibercore-plus.com](http://www.fibercore-plus.com) or contact [sales@fibercore-plus.com](mailto:sales@fibercore-plus.com)

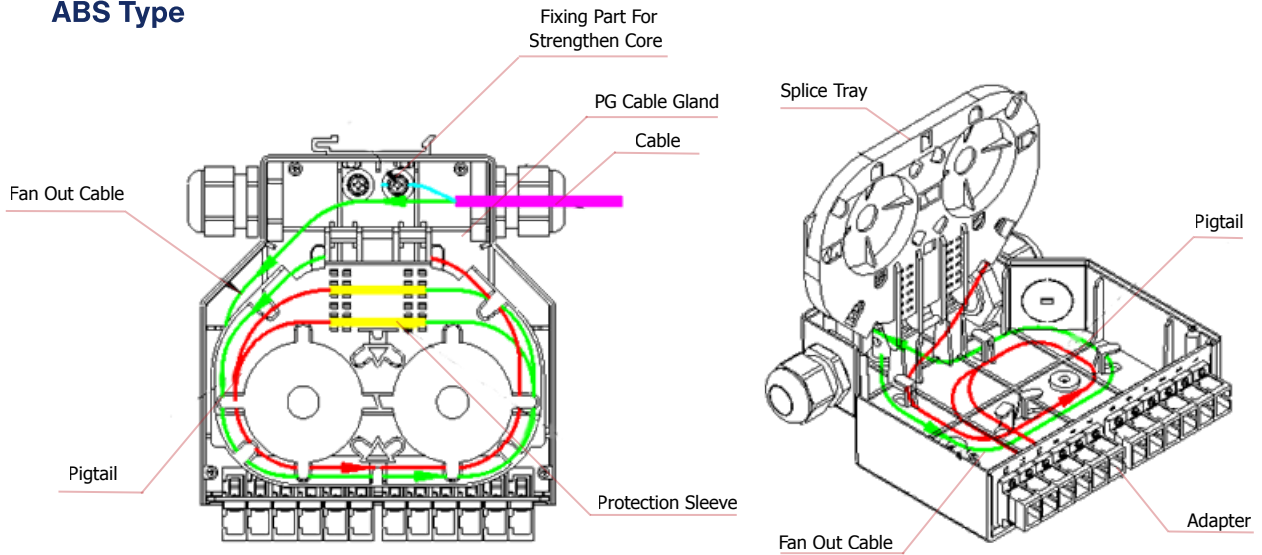
V1.0 - 09012025

## FIBER OPTIC DIN RAIL TERMINAL BOX

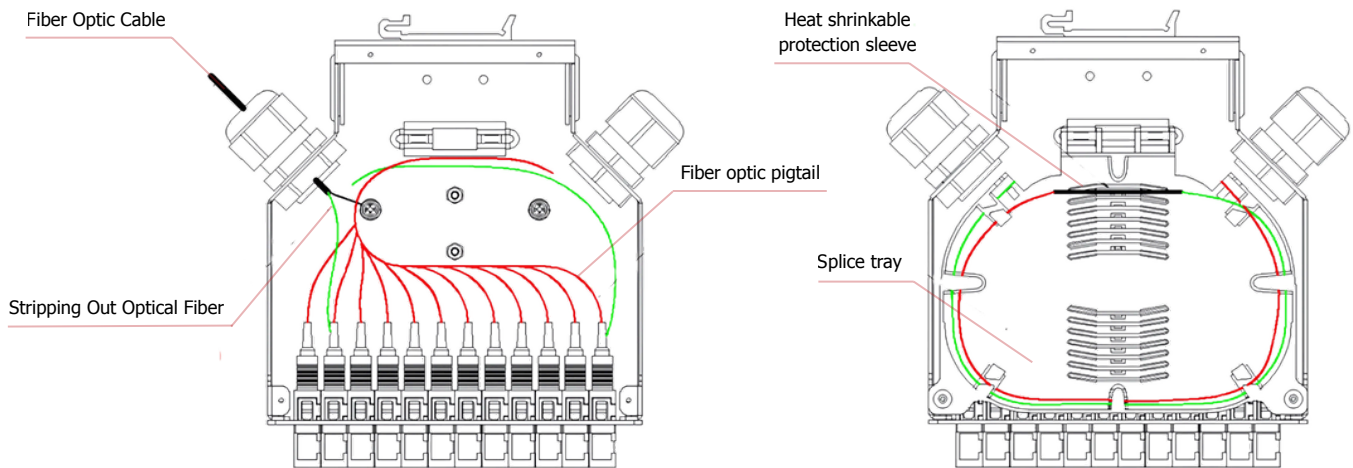
Models: FC-52-OTB-DIN-ABSP12 | FC-52-OTB-DIN-ALU12

### Technical Sketch

#### ABS Type



#### Aluminum Type



Want to know more about FiberCore?

For more information visit [www.fibercore-plus.com](http://www.fibercore-plus.com) or contact [sales@fibercore-plus.com](mailto:sales@fibercore-plus.com)

V1.0 - 09012025

## FIBER OPTIC DIN RAIL TERMINAL BOX

Models: FC-52-OTB-DIN-ABSP12 | FC-52-OTB-DIN-ALU12

### Technical Specifications

Specifications	ABS TYPE	ALUMINIUM TYPE
Dimension	133x130x35mm	133x136.6x35mm
Material	ABS	Aluminum
Adapter port	12 SC Simplex	12 SC simplex
Splicing Capacity	Max. 24 fibers	Max. 24 fibers
Cable Entry Port	2 PG Cable Gland	2 PG Cable Gland
Color	Grey	Grey/Black
Splice Tray	Overtunable splice tray	Overtunable ABS tray
Application	DIN rail mounted	DIN rail mounted

### Ordering Information

Description	Part No.
OTB DIN-TYPE-12 PORT ( ABS Type )	FC-52-OTB-DIN-ABSP12
OTB DIN-TYPE-12 PORT ( Aluminum Type )	FC-52-OTB-DIN-ALU12



**Want to know more about FiberCore?**

For more information visit [www.fibercore-plus.com](http://www.fibercore-plus.com) or contact [sales@fibercore-plus.com](mailto:sales@fibercore-plus.com)

V1.0 - 09012025