GE-DIN-OTB Series



DIN RAIL FIBER OPTIC TERMINATION BOX

General

GTE DIN-OTB Series terminal box is suitable for protective connection of fiber optic cable and pigtail, the box is made of CR steel DC051, and the adapter panel is made of high quality cold plate material. This terminal box is mounted on the din rail.



Applications

- FTTX Systems
- CCTV Systems
- Telecom systems
- Internal application
- Data Centre or telecommunications networks
- For use in multi dwelling units or demarcation points within a network



Specifications

- Height 160mm
- Width 40mm
- Depth 155mm
- Operating Temperature -40°C to +60°C
- Compliant to RoHS, Reach/SVHC

Features

- Flip design, compact structure and easy operation
- Variety of iron adapter strips, customized
- DIN rail mounting, without screwing
- easy maintenance Bracket supporting,
- Can be installed in the cabinet
- Available for adapters LC,SC,FC,ST
- Multiple fiber count 2,4,6,8 and 12
- Optional type of cable entry , PG13 / 20mm Grommet
- Optional Cable entry 1, 2,4

GTE

GE-DIN-OTB Series

Ordering Table

	Adaptor		Fibre Type		Configuration		Adaptor Count	
	00	LC	9	Singlemode	1	Simplex	02	2
OP- DIN- FB	01	LCA	2	Multimode (OM1/OM2)	2	Duplex (Only for LC)	04	4
	02	SC	3	OM3				
	03	SCA	4	OM4			12	12
	04	ST						1
	05	FC						
	06	FCA						

Packing

Standard GTE Packing

© Copyright 2019 GTE Group, The information contained herein is subject to change without notice. The only warranties for GTE products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. www.eg-gte.com sales@eg-gte.com / Rv01 September 2019