

Networking & Telecommunications End-to End Solutions

Fibre Management Indoor Terminal Box – Model 4



Linxcom Fibre Optic Terminal Boxes are light and compact whilst maintaining adequate fibre storage needs and minimum bend radius. Terminal Boxes can be wall or rack-mounted and have a variety of core capacities and adapter types available.

Features & Benefits

- Non sealed type, fixed by bolt.
- Two cable ports for indoor cable connection
- Easy for operation, has high containing ability for surplus pigtails
- Can connect/reconnect to adapters more than 200 times
- Connector for FC, SC, ST or LC
- Suitable for Pigtail, ribbon and bunch cable connectors distribution
- Used in wall or terrace installation



Technical Specifications

Material	Cold-rolled steel
Ports (SC or FC/ST Simplex)	8 (or 4x SC Duplex)
Cable Entries	2 (PG13.5 - 6-12mm Ø)
Dimensions (mm)	265 * 155 * 45
Weight (kg)	1.0
Accessories	Cable Ties, Splice Cassette, Splice , Protective Fibre Loop, Pressure Line Card
	Protection Sleeves, Cable Entry Seals, Fixings. (More Accessories Available)
IP Rating	50
Latural Pressure Resistance	500N
Shock Resistance	750N
Working Temperature (°C)	-40 to +80

Adapter Type	Duplex/Simplex	Fibre Type	Ports
SC/E2000 (LC)	Simplex (Duplex)	Singlemode, Multimode	8
SC (LC)	Duplex (Quad)	Singlemode, Multimode	4
FC/ST	Simplex	Singlemode, Multimode	8
FC/ST	Duplex	Singlemode, Multimode	4





Networking & Telecommunications End-to End Solutions

Fibre Management

Indoor Terminal Box – Model 4

Ordering Information

Using the available configurations amend/create product codes using the formula below.

Box Indoor Terminal Box	Type ITB	Fibre Unloaded Singlemode Loaded Multimode Loaded Singlemode APC Loaded	Type EM SM MM SMA	Simplex / Du Simplex Duplex Quad <i>(LC Only)</i>	D
ITB	4	EM	SC	S	08
Model Model 4 4		Adapter Type ST ST SC SC FC FC LC LC		Port Density 8 Ports 08	

Example: ITB4EMSCS08 - Unloaded SC Simplex 8 Port Indoor Terminal Box Model 4

For any queries, please contact the Linxcom team using the details below.