

# **MOTB-C01 Termination Box**

### **Description:**

The termination box MOTB-C01 is designed for access of outdoor optical cable and drop cable with lockable protection from outdoor environment, specialty for FTTH, Telecommunication and CATV application.



#### **Features:**

- Construction-lightweight plastic offers strength
- Resistance to chemical and U.V attack
- Wall mounting or pole mounting
- Available for SC and LC adapters
- Outdoor use IP 54
- Bend radius protection
- Can hold 1:4 PLC Splitter
- Safety lock

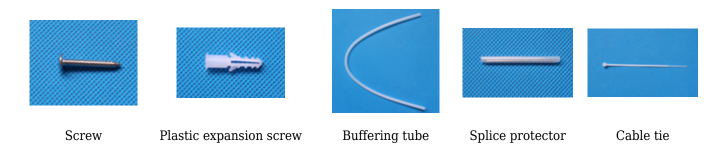
#### **Specifications:**

Model	Cable port	Max. capacity of fiber splice	PLC splitter	Adaptors	Protection class
МОТВ-С01	2 cable ports ( for cables with max. diameter 12 mm)	4 splices	1:4 splitter	4x SC 4x DLC	IP 54

#### **Physical parameters:**

Weight: 0.55 kg Dimensions:  $207 \times 152 \times 51.7$  (mm) Environmental temperature:  $-40^{\circ}C \div +65^{\circ}C$ 

#### **Standard accessories:**



is a registered trademark of OPTOKON, a.s. Other names and trademarks mentioned herein may be the trademarks of their respective owners. OPTOKON, a.s. reserves the right to make changes, without notice, to the products described in this document, in the interest of improving design, operational function and/or reliability.

OPTOKON a.s., Červený Kříž 250, 586 01 Jihlava, Czech Republic, tel. +420 564 040 111, WWW.OPTOKON.COM, SALES@OPTOKON.COM





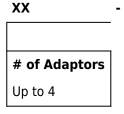


Closed MOTB-C01 termination box

Opened MOTB-C01 termination box

## **Ordering code:**

**МОТВ-С01** 



XX X

Adaptors Type					
SC	SC	Μ	Multimode		
DLC	LC duplex	S	Single mode		
		A	APC		
		X	No adaptors		

 $(AA)^1$ 

Optional Accessories

**WM** Wall Mounting Kits

PΜ Pole Mounting Kits

## Note for optional accessories:

1) WM = As standard accessories

PM = Item on request (Pole Mounting Kits)



is a registered trademark of OPTOKON, a.s. Other names and trademarks mentioned herein may be the trademarks of their respective owners. OPTOKON, a.s. reserves the right to make changes, without notice, to the products described in this document, in the interest of improving design, operational function and/or reliability.

OPTOKON a.s., Červený Kříž 250, 586 01 Jihlava, Czech Republic, tel. +420 564 040 111, WWW.OPTOKON.COM, SALES@OPTOKON.COM