



## **Pre-terminated CTB MK3 kit for internal cables**

#### Prysmian Part Numbers: See table next page



The Pre-terminated Compact Termination Box MK3 (CTB MK3) kit for internal cables is designed for use in residential and business applications. The wall box is supplied on a cardboard reel with a length of cable preinstalled in the factory. This process eliminates the need for splicing or fitting field mount connectors in the customer premises. The cable is simply pulled out of the box, back to the floor/riser box and the CTB MK3 can be secured to the wall or clipped on a DIN rail, without the need to open the unit. According to the configuration, the CTB MK3 is equipped from one to four SC/APC inner-shuttered adaptor. The cables are LSOH. The cable can easer be a «pull» type or a «push » type inside embedded duct and contains from one to four fibres Bendbright-XS (G.657.A2).The standard lengths of cable supplied are 30 and 50 metres.

#### **Features and Benefits**

- The CTB MK3 has a compact & attractive design for interior wall mounting. Standard color is white RAL9010.
- Eliminates the need for splicing in the customer premises.
- On the front main cover a flip cover is available for an identification label.
- Removable main cover for easy access.
- The CTB MK3 is pre-terminated in the factory to a length of cable using SC/APC connectors. Fully tested, each box is supplied with data for insertion loss and return loss for each connector.
- The standard cable lengths available are 30m or 50m. Other lengths can be supplied. Contact Prysmian Group for further information.
- The «pull» type cables for duct installation or direct to the wall installation are LSOH, have a 4 mm nominal diameter, can contain from one to four fibres Bendbright-XS (G.657.A2) in a 900 microns buffer, SC/APC pre-terminated.
- The «push» type cables for duct installation are LSOH, have a 2,7 mm maximum diameter, can contain from one to four fibres Bendbright-XS (G.657.A2) in a 900 microns buffer, SC/APC pre-terminated. All the accessories needed to push the cable are supplied within the kit.
- Cables can enter unit from rear, bottom, top, right hand side or left hand side.
- All fibres are positively managed to maintain a 15mm minimum bend radius.
- A splice tray is available when maintenance is needed, for up to 4 fusion splices.
- Patch cords exit the unit on bottom face and are protected by the use of inner-shuttered adapters.
- Supplied with a bracket for wall mounting (with screws or double face tape), for embedded electrical junction box or for mounting directly onto a DIN Rail.

#### **Kit Contents**

The CTB MK3 is supplied with the required cable length preterminated and wound onto a cardboard reel. The reel is supplied in a cardboard box and the cable can be spooled out directly from the box. Wall fixings are supplied with the box.





# **Prysmian Part Numbers**

#### **Pre-terminated CTB MK3 kit equipped with « push » type cable**

Prysmiangroup Part Number	Designation	Product Content		
XCPSC03078	CTB MK3 Kit 1FO INT PUSH 30m	CTB MK3 equipped with 1fo «push» type cable, 30 meters length, wall box's end SC/APC pre-terminated. The CTB MK3 is supplied within the unroller with all the accessories required to push the cable inside a duct.		
XCPSC03079	CTB MK3 Kit 1FO INT PUSH 50m	CTB MK3 equipped with 1fo «push» type cable, 50 meters length, wall box's end SC/APC pre-terminated. The CTB MK3 is supplied within the unroller with all the accessories required to push the cable inside a duct.		
XCPSC03296	CTB MK3 Kit 2FO INT PUSH 30m	CTB MK3 equipped with 2fo «push» type cable, 30 meters length, wall box's end SC/APC pre-terminated. The CTB MK3 is supplied within the unroller with all the accessories required to push the cable inside a duct.		
XCPSC03297	CTB MK3 Kit 2FO INT PUSH 50m	CTB MK3 equipped with 2fo «push» type cable, 50 meters length, wall box's end SC/APC pre-terminated. The CTB MK3 is supplied within the unroller with all the accessories required to push the cable inside a duct.		
XCPSC03080	CTB MK3 Kit 4FO INT PUSH 30m	CTB MK3 equipped with 4fo «push» type cable, 30 meters length, wall box's end SC/APC pre-terminated. The CTB MK3 is supplied within the unroller with all the accessories required to push the cable inside a duct.		
XCPSC03081	CTB MK3 Kit 4FO INT PUSH 50m	CTB MK3 equipped with 4fo «push» type cable, 50 meters length, wall box's end SC/APC pre-terminated. The CTB MK3 is supplied within the unroller with all the accessories required to push the cable inside a duct.		





#### **Pre-terminated CTB MK3 kit equipped with « pull » type cable**

Prysmiangroup Part Number	Designation	Product Content		
XCPSC03223	CTB MK3 Kit 1FO INT PULL 30m	CTB MK3 equipped with 1fo «pull» type cable, 30 meters length, wall box's end SC/APC pre-terminated. The CTB MK3 is supplied within the unroller.		
XCPSC03224	CTB MK3 Kit 1FO INT PULL 50m	CTB MK3 equipped with 1fo «pull» type cable, 50 meters length, wall box's end SC/APC pre-terminated. The CTB MK3 is supplied within the unroller.		
XCPSC03225	CTB MK3 Kit 1FO INT PULL 70m	CTB MK3 equipped with 1fo «pull» type cable, 70 meters length, wall box's end SC/APC pre-terminated. The CTB MK3 is supplied within the unroller.		
XCPSC02866	CTB MK3 Kit 2FO INT PULL 30m	CTB MK3 equipped with 2fo «pull» type cable, 30 meters length, wall box's end SC/APC pre-terminated. The CTB MK3 is supplied within the unroller.		
XCPSC02946	CTB MK3 Kit 2FO INT PULL 50m	CTB MK3 equipped with 2fo «pull» type cable, 50 meters length, wall box's end SC/APC pre-terminated. The CTB MK3 is supplied within the unroller.		
XCPSC03273	CTB MK3 Kit 2FO INT PULL 70m	CTB MK3 equipped with 2fo «pull» type cable, 70 meters length, wall box's end SC/APC pre-terminated. The CTB MK3 is supplied within the unroller.		
XCPSC02977	CTB MK3 Kit 4FO INT PULL 30m	CTB MK3 equipped with 4fo «pull» type cable, 30 meters length, wall box's end SC/APC pre-terminated. The CTB MK3 is supplied within the unroller.		
XCPSC02978	CTB MK3 Kit 4FO INT PULL 50m	CTB MK3 equipped with 4fo «pull» type cable, 50 meters length, wall box's end SC/APC pre-terminated. The CTB MK3 is supplied within the unroller.		
XCPSC03155	CTB MK3 Kit 4FO INT PULL 70m	CTB MK3 equipped with 4fo «pull» type cable, 70 meters length, wall box's end SC/APC pre-terminated. The CTB MK3 is supplied within the unroller.		

## **Logistics**

- Unroller Dimensions (mm):
- MOQ:
- Number of kits per Euro-palette (800x1200mm): 192 kits

(I)280 (w)260 (d)55
192 kits
102 kitc

#### Weight (kg):

CTB MK3 Kit 1/2/4 FO INT PULL 30m	0,35kg
CTB MK3 Kit 1/4FO INT PUSH 30m	0,20kg
CTB MK3 Kit 1/2/4 FO INT PULL 50m	0,95kg
CTB MK3 Kit 1/4 FO INT PUSH 50m	50kg



4 connectors type SC and 4 splices

(l) 80 x (w) 80 x (d) 28

from -25 to +70°C

ABS / White RAL9010 FT\_RD\_WTC\_14\_03\_70

5 mm

SC/APC

1



### **Technical Data – CTB MK3**

• Maximum input	cable diameter(	mm) :
-----------------	-----------------	-------

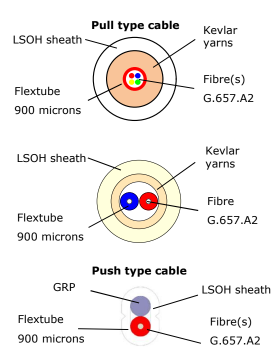
- Number of input cable port:Maximum Capacity :
- Dimensions (mm) :
- Operating temperature :
- Material/Color :
- Testing specification :
- Inner-shuttered adapter type :

#### **Technical Data – Fibre Termination**

Connector type:	SC/APC
• Insertion lost (IL) @ 1310nm and 1550nm :	≤0,35dB.
• Return lost (RL) @ 1310nm and 1550nm :	≥60dB.
• Nominal connector angle SC/APC :	8°
• Operating temperature :	from -25 to +70°C
• Testing specification :	FT/RD/RESA/06/04/253

### **Technical Data - Cable**

Description	Number of fibres						
Description	1	2	4	1	2	4	
data sheet	TS00011 TS00		TS00012	TV01443	43 TV01444		
Cable type	Pull		Push				
nominal diameter (mm)	4		2,7 x 1,9				
Weight	16		7				
(kg/km)			7				
Minimal bending radius (mm)	20		20				
Maximal tention (daN)	40		15				
Crush	15 10		10				
(daN/100mm)							
Operating temperature (°C)	-30/70		-5/60				
Fibre type	G.657.A2 (BendBright-XS)						
CPR rating	Cca-s1,d1,a1			Cca-s1,d1,a1			



#### Please contact your local sales office listed on www.prysmiangroup.com

© Prysmian Group 2020, All Rights Reserved.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed correct at the time of issue. Prysmian Group reserves the right to amend this specification without notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.