

Type:Fiber optic closure, thermic typePN:FOBP-R-Tx, see ordering informationREV: 1.2Date:03.12.2020DPModification:08.04.2021DP

Distribution fiber

FIBRAIN FOBP-R-T fiber optic closure, thermic type of ports seals





DESCRIPTION:

- Maximum capacity 288 splices
- Equipped in fiber organizer
- Thermic type of port seals
- 12 round cable entry and 1 oval port for uncut cables
- Pole and wall mounting
- Optional adapter panel
- Built-in organizer for fiber optic tubes

TECHNICAL SPECIFICATION:

Technical data	FOBP-R-T-144	FOBP-R-T-288
Max. number of splices	144	288
Max. number of splice trays	12	24
Max. splice tray capacity	1	2
Range of cable diameter for 8 round ports [mm]	3-	10
Range of cable diameter for 4 round ports [mm]	6 -	· 20
Range of cable diameter for oval port [mm]	8 - 25	
Max. number of cable entrances	13	
Dimensions [mm]	293x438x162	293x568x162
Sealing type of ports	thermic	
Type of entrance cables	Duct cables, aerial cables	
Working temperature	-40°C - +70°C	
IP protection	IP68	
Pull box compatibility:		
-minimum chamber diameter [mm]	240	
-minimum chamber depth [mm]	350	



Distribution fiber

Type:	Fiber optic closure, thermic type	
PN:	FOBP-R-Tx, see ordering information	REV: 1.2
Date:	03.12.2020	DP
Modification:	08.04.2021	DP



EQUIPMENT:

Components	Qty
Dome of fiber optic closure	1 pcs
Base of fiber optic closure	1 pcs
Internal cable organizer	1 pcs
Clamp	1 pcs
Installation clamp	2 pcs
Seal	1 pcs
Splice trays holder	1 pcs
Splice tray SCM-C-12H-GY	1 pcs
Seal kit for 8 round ports FOBP.U2	1 pcs
Seal kit for 4 round ports and oval port FOBP.U1	1 pcs
Wall-mounting adapter	1 pcs
Accessories set (clip with glue, sand paper, aluminium tape, insulating tape, cable ties)	1 pcs
Velcro tapes for cable tubes arrangement, width 16 mm	20 cm



Distribution fiber

Type: Fiber optic closure, thermic type PN: FOBP-R-Tx, see ordering information REV: 1.2 Date: 03.12.2020 DP Modification: 08.04.2021 DP

ADDITIONAL EQUIPMENT:

Splice tray	SCM-C-12H-GY
Splice trays holder (capacity up to 4x SCM-C-12H-GY)	SCM-C-H-GY
Adapters – SC SX/E2000 SX	A101-xx, ADR-xx
Cable reserve frame	SZ-D-FOBP-ZN-P
Bottom mounting holder for cable reserve frame	UMD-SZ-D-FOBP-ZN-P
Upper quick block mechanism for cable reserve frame with bottom mounting holder	UMD-BG-ZN-P
Fibrain quick mounting holder for FOBP closure	FOBP.USM
Accessories set (clip with glue, sand paper, aluminium tape, insulating tape, cable ties)	FOBP.AS
Adapter panel 9x SC SX for 144F closure	FOBP.AP.09
Adapter panel 18x SC SX for 288F closure	FOBP.AP.18
Seal kit for thermic ports, heatshrinks for oval ports and 4 pcs for round ports for 20 mm cable diameter	FOBP.U1
Seal kit for thermic ports, heatshrinks for 8 pcs for round ports for 10 mm cable diameter	FOBP.U2



Distribution fiber

ORDERING INFORMATIONS:

Type:	Fiber optic closure, thermic type	
PN:	FOBP-R-Tx, see ordering information	REV: 1.2
Date:	03.12.2020	DP
Modification:	08.04.2021	DP

FOBP-TA-BBCD-ZEEFGH-IJK-LM	Syntax order
A - Closure size	1 – 144 splices 2 – 288 splices
BB – Splice trays qty	1 -12 (@144F closure), 1 - 24 (@288F closure)
C – splice tray cover	1 – cover on first (top) splice tray 2 – cover on all splice trays
D - Splice protectors	 0 – without 1 – in equipment (quantity consistent with the splice trays and their capacity)
Z – Adapter panel	0 – without 1 – 9 x SC SX (for 144F closure) 2 – 18 x SC SX (for 288F closure)
EE – Adapters qty	1-9 (@144F closure), 1-18 (@288F closure)
F – Adapters grade	1 – Standard One-Piece2 – Premium One-Piece with internal shutter
G – Adapters type	1 – SC/PC 2 – SC/APC 3 – E2000/PC 4 – E2000/APC
H – Transmission	1 – SM 2 – MM
I - Pneumatic valve	0 – without1 – in equipment, non-mounted2 – in equipment
J - Grounding line	0 – without 1 – in equipment
K – cable reserve frame	0 - without 1 – in equipment, non-mounted
L – Bottom mounting holder	0 – without 1 – in equipment
M – Wall mounting holder	1 – standard type 2 – quick mount type

This document and the statements contained in it, are not intended for customers within the meaning of Civil Code. The information submitted in this document is to our knowledge and belief true at the time of issue, however, we do not assume any liability whatsoever for its accuracy, and completeness. This document is for informational purposes on an "as is" basis only, and Fibrain reserves the right to change its contents at any time without prior notice. The specification cannot in any case be considered an offer within the meaning of the Civil Code and is not contractually valid unless specifically authorized by Fibrain. Before using this product, its buyer and/or user has to make sure that it is suitable for the intended use. All liability issues related to this product are subjected to the seller's separate Terms of Sale or the terms and conditions agreed with the Fibrain representative or distributor.

