

# FIBER OPTIC DIN RAIL BOX - DATASHEET

Posted on 28-08-2024 by barpaadminuser



www.barpa.eu



## FIBER OPTIC DIN RAIL BOX

#### DESCRIPTION

barpa's Fiber Optic DIN Rail Box is designed typically for industrial environments that demand robust and reliable solutions. This box provides distribution and terminal connections for a variety of optical fiber systems where optical cables, patch cords, or pigtails need to be efficiently connected in limited spaces. With a compact design, this box can be used with different ports and offers secure cable entries and an integrated fiber optic splice tray. This product helps you to ensure performance and durability in demanding environments.







#### APPLICABLE STANDARDS

- Directive 2011/65/EU (RoHS) IEC 60715 TIA/EIA-568 ISO/IEC 11801
- · ANSI/TIA-568.3-D

### TECHNICAL CHARACTERISTICS

Dimensions (mm)	130 x 132 x 35
Material	SPCC Steel
Thickness (mm)	1,2
Weight (kg)	0,593
Color	Light Grey (RAL 7035)
Temperature Range (°c)	-40 to 80
Cable Entries	2 x M2O
Splice Tray	Yes
Front Plates*	12 SC Simplex (for adapters without Flanges) 8 SC Simplex 6 SC Duplex 6 ST

Adapters and Pigtails are not included.

## INCLUDED ACCESSORIES

12 x Fiber Optic Splice Sleeves 2,8mm - 40mm

This document is outhored and owned by barpa. It is forthidden to reproduce in whole or in part without mentioning its authorship, as well as modification of its content or context. All specifications are subject to change without notice.

The jickney drawing a on merely illustrative.

More information in infall-browns are information.

datasheet n° b169\_1 | date: 11/25

.

