

DISTRIBUTION BOX FOR 8 FIBERS - DATASHEET

Posted on 25-06-2024 by barpaadminuser







DISTRIBUTION BOX 8 FIBERS

DESCRIPTION

barpa Distribution Box is used in FTTH access network and accomodates 8 fibers. Suitable for inside or outside applications, with the function of mechanical splice or fusion, was designed to enlarge fiber capacity and save cost. With a waterproof, dust-proof and wetproof design, with total enclosed structure, uses lock type structure for safe use.





SPECIFICATIONS

70-20 T.U. (TAN (1720)					
Material	ABS				
Color	White				
Adapter Type	SC Simplex and LC Duplex				
IP	65				
Dimensions (mm)	170x235x47				
Applicable Environment	Indoor or Outdoor				
Installation	Wall Mounting				
Operating Temperature (°C)	-40 to 80				
Weight (kg)	0,450				

ACESSORIES INCLUDED

One pre-installed splice cassette
6 small cable ties
4 cage nut fixing set
Lock

LOGISTICS INFORMATION

	Code Unit Weight (kg)	Inner Box		Outer Box	
Code		Dimensions (mm)	Quantity (un)	Dimensions (mm)	Quantity (un)
81602010040	0,450	245×185×55	1	510x365x415	20

This document is authorised and owned by bargo. It is fortisiden to reproduce in whole or in part without m as well as madification of its content or context. All specifications are subject to change without notice. The jackers/directions are merely illustrative.

More information without an action of the context of the production of

datasheet n° b94_3 | date: 03/25

