

DISTRIBUTION BOX FOR 24 FIBERS - DATASHEET

Posted on 25-06-2024 by barpaadminuser





DISTRIBUTION BOX 24 FIBERS

DESCRIPTION

barpa Distribution Box is used in FTTH access network and accomodates 24 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, has a total enclosed structure.





SPECIFICATIONS

Material	ABS/PC			
Color	Grey			
IP	55			
Dimensions (mm)	265x155x54			
Applicable Environment	Indoor or Outdoor			
Installation	Wall Mounting			
Operating Temperature (oC)	-40 to 85			
Weight (kg)	0,650			
The second	i i i			

ACESSORIES INCLUDED

ACCOUNTED INCCORDED
Two pre-installed splice cassette
6 small cable ties
4 cage nut fixing set
Screw lock

LOGISTICS INFORMATION

		Inner Box		Outer Box	
Code	Unit Weight (kg)	Dimensions (mm)	Quantity (un)	Dimensions (mm)	Quantity (un)
81602020240	0,650	277×167×61	1	580x355x36	20

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

More information with faults or the second or secon

datasheet n° b96_3 | date: 03/25

