

DESCRIPTION

barpa Termination Box is used in FTTH access network as a termination point for the feeder cable to connect with drop cable. 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 wet-proof design, has a total enclosed structure. With a capacity of 24 fibers.





F١	E,	Α٦	ΓL	IR	Е	S	
	- 1				-	×	

Material	ABS/PC			
Color	White			
IP	IP 65			
Dimensions (mm)	331x274x96			
Applicable Environment	Indoor or Outdoor			
Installation	Wall Mounting or On The Pole			
Operating Temperature (°C)	-40 to 80			
Weight (kg)	1.3			

ACCESSORIES INCLUDED

12 small cable ties
3 cage nut fixing set
24 fusion splice sleeve
1 Screw lock

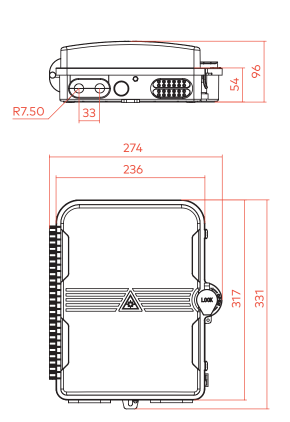
ORDER INFORMATION

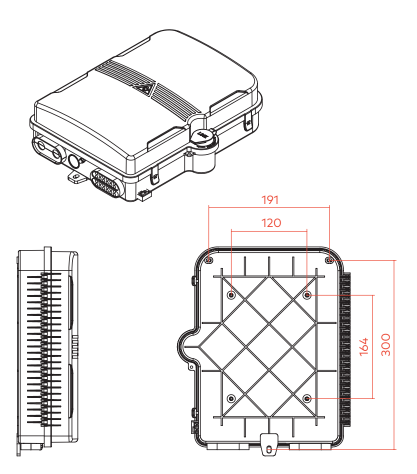
			Inner	Box	Carton	
Code	Unit Weight (g)	Dimensions (mm)	Size (mm)	Quantity (un)	Size (mm)	Quantity (un)
81602030241	1.3	331x274x96	325x245x105	1	500x330x525	10

locument is authored and owned by barpa. It is forbidden to reproduce in whole or in part without mentioning its authorship, Il as modification of its content or context. All specifications are subject to change without notice. The pictures/drawings are awell as modification of its concern merely illustrative. More information: info@barpa.eu or in www.barpa.eu 2 L112



TECHNICAL DRAWING (mm)





This document is authored and owned by barpa. It is forbidden 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 pictures/drawings are merely illustrative. More information: info@barpa.eu or in www.barpa.eu

datasheet nº b113