



2 PORT
FIBEROPTIC FTTH
INDOORWALL BOX
AR-TB2P

WORKING AREA

- The telecommunication network, metropolitan area network, optical fiber communication system.
- Optical testing equipment/instrument.
- CATV optical fiber, optical fiber sensor.
- Optical fiber broad band access network, FTTH optical fiber.
- Optical fiber distribution frame, frame type and wall type optical fiber distribution unit.

PERFORMANCE INDEX

Model	AR-TB2P
Plastic	ABS UL94HB
Color	White
Application	3.0 x 2.0 mm drop cable or indoor cable
Outside Dimension (mm)	115*80*20
Tight cladding diameter	250 μm & 900 μm
Mode of application	Single mode & duplex mode
Tensile strength	>50 N
End-use temperature	-40~+85°C
Adaptor	SC & LC
Insertion loss	≤0.2dB (1310nm & 1550nm)
Output	2

CONFIGURATION TABLE

Model	Size (Pic 1) A*B*C(mm)	Max Capacity		Installation Size (Pic 2) D (mm)
		SC	LC	
AR-TB2P	115*80*20	2	4	95

ACCESSORIES

No	Name	Qty.
1	Fiber splice protection sleeve	2pcs
2	Expansion bolts for the outlet wall-mounted	2 set