Romatecsans Fiber Optics

TECHNICAL SPECIFICATION

The equipment is used as a termination point for the feeder cable communication network system. The fiber splicing, splitting, distrik meanwhile it provides solid protection and management for the F7

Fea

osed structure.

PC+ABS, wet-proof, water-proof, d ing for feeder cable and drop cable, fibe e, pigtails, and patch cords are running the plater installation, easy maintenance. oution panel can be flipped up, feeder ca

be installed by the way of wall-mou

f, anti-aging, protection in the life of the strength Member ng, fixation, storage, distribution all in one. heir own paths without dispose glettoe other, micro type

be placed by expression port easy for maintenance and

Colored Coating Fiber oled-mounted, suitable for both indoor and outdoor use. Ripcord

Thu of technical

g device and the metal parts Strengths Mendernan 2'104 - The sistance between t MΩ/500

inding device, and the box and its metal parts is no less than - The voltage 3000V(DC)/min, no nover; U≥3000V.



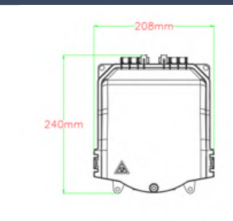
Material

PC+ABS UV Resistant

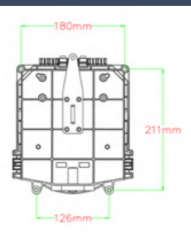
Dimensions (mm)

208(A)* 240(B)* 117(C)

Fiber Parameters					
Items		Unit	Specifications		
Mode Field Diameter	1310nm	um	1ax 18mm 9.2 ± 0.4		
	1550nm	um	10.4 ± 0.5		
Cladding Diameter		um	124.8 ± 0.7		
Cladding Non-Circularity		%	≤0.7		
Core-Cladding Concentricity Error		um	300 .0500 ≦0.5		
Coating Diameter		um	245 ± 5		
Coating Non-Circularity		%	55%(+30°C) ≦ 6. 0		
Cladding-Coating Concentricity Error		um	≤12.0		
Cable Cutoff Wavelength		nm	awei / Corning ≀‱≨1260		
	1310nm		≤0.36		
Drawing					







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Coating Diameter		um	245 ± 5		
Coating Non-Circularity		%	≤ 6.0		
Cladding-Coating Concentricity Error		um	≤12.0		
Cable Cutoff Wavelength		nm	λεε <u>≤</u> 1260		
Attenuation (max)	1310nm	dB/km	≤0.36		
	1550nm		<u>≤</u> 0.25		