

ODF Series

Splice Closure

ANDA TELECOM vertical splice closure is made by CNC with quality engineering plastics material (PC). The locking fastener is made of stainless steel, the sealing accessory is made of elastic sealing materials. The box is reusable in service. Installation ways are overhead, pipes or directly buried for different connections. It also meets the requirements of box type splitters in the FTTX.



FEATURES	APPLICATIONS
<ul style="list-style-type: none"> Outdoor Wall mounted or pole mounted, IP66. Modular design, easy to install or expansion. FC、SC、LC adapters could match the installation bar 	<ul style="list-style-type: none"> Cable connection Optical splitting (split ratio: 1X2~X2)

Parameters	Conditions
Wavelength	850nm, 1310nm, 1550nm
Insertion Loss	≤0.2dB
Return Loss	SC/PC≥50dB SC/UPC≥50dB SC/APC≥60dB
Operating Temperature	-40℃~+65℃
Storage Temperature	-25℃ ~ +60℃
Environment humidity	≤95% (+40℃)
Atmosphere Pressure	70kPa ~ 106kPa

ANDA Telecom Pvt. Ltd.

Registered office: E-36, Amar Colony, Lajpat Nagar-IV, New Delhi - 110024, INDIA

Phone: +91 11 41323629, +91 95 302 57173

E-mail: Info@andatelecomindia.com

URL: www.andatelecomindia.com



Turning Copper into Gold

Connector Lifetime	After 1000 times repeat plug, variation < 0.1 dB;
Insulation resistance between wiring unit and cabinet > 20000MΩ/500V(DC)	
Voltage resistance between wiring unit and cabinet > 15000V(DC)/1min, no spark-through and no flash-over	

Material	Name	Type	Dimensions mm (H×W×L) ±3mm	Capacity	Remark
Horizontal	96c Fiber Optic Splice Closure	GPX311-JX1-96(H1)	400X200X120	Max. 96c	3 in 3 out
	192c Fiber Optic Splice Closure	GPX311-JX1-192(H3)	450X216X160	Max. 192	3 in 3 out
	18c Fiber Optic Splice Closure	GPX311-JX1-18(H6)	600x135x78	With two pcs of 1x8 blockness fiber splitters Max.52c	2 in 2 out

ANDA Telecom Pvt. Ltd.

Registered office: E-36, Amar Colony, Lajpat Nagar-IV, New Delhi - 110024, INDIA

Phone: +91 11 41323629, +91 95 302 57173

E-mail: Info@andatelecomindia.com

URL: www.andatelecomindia.com