



QUICK CONNECT FTTA TERMINAL BOX

9 port FTTA fast connect fiber optic access terminal with 1x8 PLC optical splitter.

The NAP F/C-22 Fiber Access Termination Box can hold up to 8 subscribers.

It is used as a termination point for 1 ISP cable to connect with 1 OSP cable and 8 drop cables in the FTTx network system.

Integrates fiber cable splicing, splitting, storage, and management in one robust enclosure.

It is a mechanically sealed dome-style Fast Connect closure used on FTTx-ODN network access points.

It is a product with all input and output cables pre-connected, eliminating the need for fiber closure and splice opening.

All ports are equipped with hardened adapters.

Operators do not need to splice fibers or open boxes during ODN implementation, improving service provisioning efficiency and lowering total cost of operation.



ONE-STOP MANUFACTURER OF HIGH CLASS DATA CENTER INFRASTRUCTURE

NOA NETWORKS

661 Commerce Street
Nashville, TN 37203 +1 (786) 219-



sales@noanetwork.com
www.noanetwork.com

PRODUCT INTRODUCTION:

The access terminal FTTA Fast Connect NAP provides 9 ports with 1X2 unbalanced and 1x8 normal PLC splitters.

The NAP Fiber Access Termination Box can hold up to 8 subscribers. It is used as a termination point for 1 ISP cable to connect with 1 OSP cable and 8 drop cables in the FTTx network system. Integrates fiber cable splicing, splitting, storage and management in one robust enclosure.

SPECS:

- Fully closed structure
- Material: PC+ABS, moisture proof, waterproof, dustproof, anti-aging, protection level up to IP67
- Plug-and-Play installation, easy to maintain and expand
- 10x Heavy Duty Drop Cable Adapters with Heavy Duty Connectors
- Compact Design Integrates Distribution, Splice, Split 3 in 1
- Designated position for 1:2 and 1:8 PLC splitter placement
- The box can be installed mounted on the wall or on a pole, suitable for both indoor and outdoor use.
- All our product Certified by ANATEL/CE/ROSH

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FEATURES:

- Environmental Requirement: Working Temperature: $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$; RH: $\leq 85\%$ ($+30^{\circ}\text{C}$); pressure atmospheric: $70\text{KPa} \sim 106\text{KPa}$
- Fcheckyoutechnique major: Ploss of insertion: $\leq 0.15\text{dB}$; Ploss of return CPU: $\geq 50\text{dB}$; Ploss of return of APCs: $\geq 60\text{dB}$

SETTING:

Model	Description	Size L*W*H (mm)
NAP F/C-22	Splitter Box	210*204*88
max capacity	Reinforced Ports	Ctn Size(cm)
2 pcs 1xN PLC Splitter	9 pcs	46*46*57



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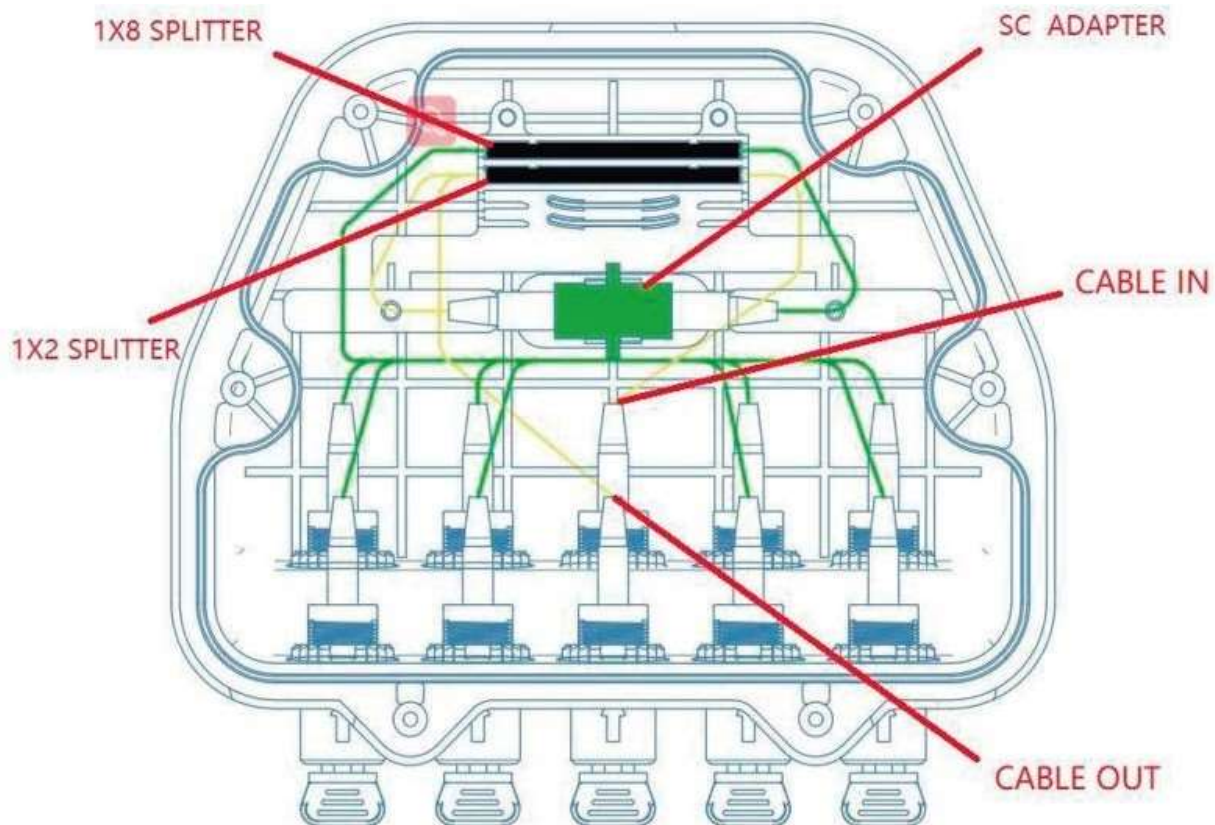
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PRODUCT DESCRIPTION:



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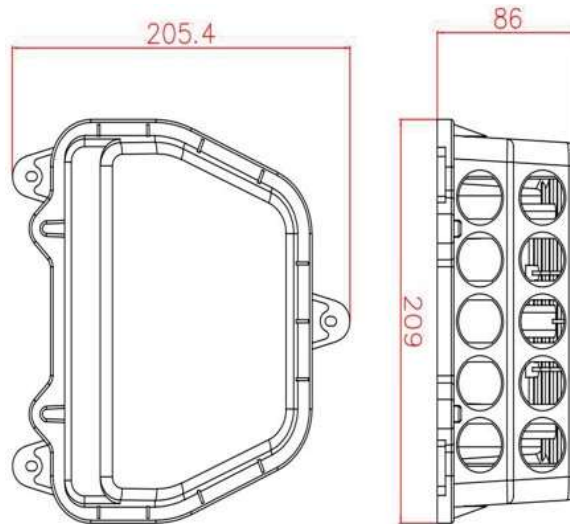
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DIFFERENT VIEWS AND SIZES



FACILITY:

This NAP box supports wall mount and pole mount installation ways



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