

WALL MOUNT OUTDOOR CABINET

[Product Web Page](#)

NS-505OD9U6045

OUTDOOR WALL MOUNT CABINET ARE DESIGNED TO PROTECT YOUR SENSITIVE NETWORK EQUIPMENT FROM HARSH ENVIRONMENTS, WITH WATERPROOF AND DUSTPROOF FEATURES, WHILE STILL KEEPING THE EQUIPMENT SECURE OUTSIDE

WALL MOUNT OUTDOOR CABINET 9U 60*45

FEATURES

Shell material: High quality galvanized steel plate, cold-rolled steel plate or aluminum plate.

Institutional types: can be divided into single warehouse structure and double warehouse structure; Can be single-layer or double-layer structure.

Temperature control methods: fan, air conditioning, heat exchanger.

Wiring system: can integrate ODF modules.

Lightning protection distribution: lightning protector, miniature circuit breaker, leakage protection switch.

Equipment installation: can install 19 inch (IEC) devices and BBU modules.

Power system: DC power system, UPS uninterruptible power supply.

Surface treatment: Adopting outdoor electrostatic powder spraying treatment, with excellent weather resistance.

Monitoring system: with centralized monitoring functions such as temperature, humidity, smoke, water immersion, and access control.

Anti theft design: Adopting three-point locking, there are no exposed detachable fasteners on the cabinet, and the anti-theft performance is good Single section wall mounted cabinet, front door available for many choices.



TECHNICAL SPECIFICATION

VALUE BROUGHT TO CUSTOMERS

Small footprint, small volume, and light weight.

Flexible installation methods, including floor standing, wall hanging, pole holding, stacking, discharging, and stacking.

Equipped with network element management function, equipped with SPUE management and tower health management system.

Highly integrated temperature control system.

Meet the general requirements of international and domestic standards.

TECHNICAL INDICATORS

Wind resistance performance not less than 60m/s.

The uniformly distributed load of the top plate is 1-2.5KN/m².

Meet the requirements of outdoor waterproof and dustproof level, and the cabinet reaches IP65.

All materials have flame retardant properties that meet the B-level requirements of GB 8624-2006.

The lightning protection and grounding performance complies with the YD/T 5098-2005 Design Specification for Lightning Protection and Grounding Engineering of Communication Bureaus (Stations).

The cabinet adopts a dedicated anti-theft door lock, which meets the C-level anti-theft requirements of GA/T 73-2011 and can be equipped with a padlock.

Model	U	Width	Depth	Height
NS-5050D4U6045	6	600	450	274
NS-5050D4U6060			600	
NS-5050D6U6045	6	600	450	363
NS-5050D6U6060			600	
NS-5050D9U6045	4	600	450	496
NS-5050D9U6060			600	

Model	U	Width	Depth	Height
NS-5050D12U6045	12	600	450	629
NS-5050D12U6060			600	
NS-5050D15U6045	15	600	450	762
NS-5050D15U6060			600	
NS-5050D18U6045	18	600	450	892
NS-5050D18U6060			600	

