

ODH-2111

ODH-2111 is an outdoor cabinet, installing fall to the ground. Good protection from wind, sand, rain, sun and anti-theft functions; good environmental adaptability, maximize reduction of equipment on the environment. The cabinet body frame is welding structure, improve the mechanical strength, rigidity and cabinet waterproofing performance, materials are used for heat zinc plate, which can effectively ensure the strength and anti-corrosion, widely used in E-Police, Checkpoint and other transportation systems



Model Description

SAP Code	Model	Function
302100460	ODH-2111	Outdoor pole mounting cabinets, built-in power module, capable of accommodating switches, fiber optic transceivers

Key Features

- Designed basing on 19-inch standard project, which having 17U installation space and a good installation universality.
- The cabinet is monolayer, of which the outside metal plate 1.2mm, to make sure the intensity.
- The fan is installed in the middle position, to lower the temperature of cabinet.
- IP55, to protect the cabinet from the interference of outside environment.
- The main body is welded, part of the cabinet is assembly, which is easy to maintenance.
- Water-proof lock.
- EPDM sealing strip, to make sure the leakproofness of door movable part.
- Safe and reliable ground connection system
- Installation bolts inside the cabinet, hard to be stolen





- In/Out wires via bottom, water-proof and dust-proof
- Fall to the ground installation

Parameters

► Environment Temperature: $-20^{\circ}\text{C} \sim 45^{\circ}\text{C}$

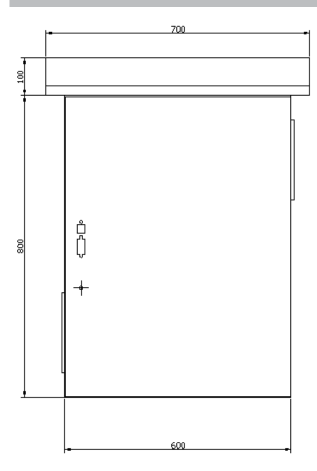
➤ Keeping Temperature: -40°C~70°C

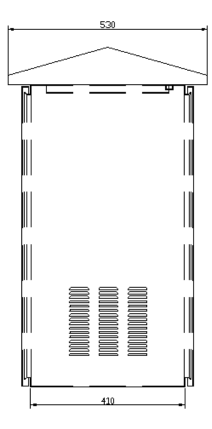
➤ Cabinet Interior Relative Humidity: $\leq 85\%$ (+30°C)

➤ Keeping Humidity: 0~100%

➤ Atmospheric Pressure: 70~106KPa

Dimensions





unit:mm