

Inorax-16 Outdoor Cabinet



This outdoor cabinet is an ideal small size solution for any 19" active equipment installation and a perfect fiber cross connect cabinet for FTTX applications.

Technical Features

Material	Single layer galvanized steel - 2 mm
Protection Level	IP65
Plinth	250 mm (H) plinth is included in standard configuration
Finish	Epoxy polyester outdoor paint, RAL 7035

Highlights

- Weather-proof outdoor cabinet for installation of 19" active equipments and optical distribution modules
- Assembly of modular optical building blocks like splice, patch and splitter modules
- Provides a secure anchor for incoming loose tube cables within the cabinet
- Easy installation and removal
- Doors are protected from external access through hidden hinges
- High resistivity against corrosion
- 1 pair of 19 inch mounting rails (Optional 2 pairs)
- Single front door
- CNC controlled polyurethane (PUR) gasketing is available for all of the complete openable surfaces of the outdoor to provide IP65 protection degree, which is complying with the EN60529 standard
- 1,5 mm mounting plate for cable management on the back side
- C-rail for fixing cables on the back side
- Optional:
 - Double front door
 - Aluminium material



Double front door option



Ventilation Unit Option
Top cover designed for air circulation

Order Information

Height U	Width mm	Depth mm	Height mm	Plinth, Ventilation	Plinth	Wallmount, Ventilation	Wallmount	Part No
9U	600	450	533				✓	CAN-FDC-202-096DA
9U	600	600	533			✓		CAN-FDC-203-0966A
12U	600	450	916		✓			CAN-FDC-200-126DA
12U	600	450	916	✓				CAN-FDC-201-126DA
12U	600	450	666				✓	CAN-FDC-202-126DA
12U	600	450	666			✓		CAN-FDC-203-126DA
12U	600	600	916		✓			CAN-FDC-200-1266A
16U	600	600	1094		✓			CAN-FDC-200-1666A
16U	600	600	1094	✓				CAN-FDC-201-1666A
16U	600	600	844				✓	CAN-FDC-202-1666A
16U	600	600	844			✓		CAN-FDC-203-1666A
24U	600	600	1450		✓			CAN-FDC-200-2466A
24U	600	600	1450	✓				CAN-FDC-201-2466A

Minimum Order Quantity: 50 Pcs.