

## DIGITUS® Fiber Optic FTTX Indoor/Outdoor Street Cabinet



✓ Outdoor or indoor application

✓ Outdoor IP55; Indoor IP54

✓ Integrated fan cooling system

✓ RoHS compliant

### Abstract

DIGITUS® Fiber Optic FTTX Indoor/Outdoor Street Cabinet, IP55/IP54, color grey (RAL 7035)

### Features

- Compatible for all brands 3RU DSLam/MDU/Ethernet switches
- Acc. to customer requirements you can choose between outdoor (IP55) or indoor (IP54) model
- Water proof and dust proof acc. to requirements of IP55 (outdoor) and IP54 (indoor)
- Double wall for IP55 or single wall for IP 54
- Integrated fan cooling system
- Wall- or top in CCC mounting options
- Welded aluminum construction
- Durable anti graffiti powder coat finish, color grey (RAL 7035)
- EMC and anti-attack performance
- Compliant to RoHS
- Special WK2 lock in front door

### Product Overview

The compact design of the cabinet requires less installation costs and space. It can be quickly installed on site or top of the CCC to satisfy the demand for quick networking. The sealed design protects the cabinet against dust, moisture and rain and ensures reliable running in harsh environment. The cabinet shell is made out of rust-protection aluminum with the coating of polyurethane powder, protecting it against corrosion.

### Application Areas

Telecommunication networks  
Customer premises  
LAN/WAN networks  
Data communications  
Outdoor or indoor applications

### Product Number Information

- DN-968700-I Fiber Optic FTTX Indoor Street Cabinet IP54, special WK2 lock in front door, color grey (RAL 7035)
- DN-968700-O Fiber Optic FTTX Outdoor Street Cabinet IP55, special WK2 lock in front door, color grey (RAL 7035)