

Optical Distribution Frame



✓ only 300 mm depth

✓ 47 Units

✓ gettable Side wall

Abstract

Flexible ODF with dimensions 220 x 900 x 300 mm

Product Overview

The ODF is quiet flexible. Due to its removing side panel it is possible to arrange in rows. It is ideal for connection of splice modules. You can equip the ODF with cable management units on both sides. Cable entries are on the left and on the right side as well as on the rear panel

Features

Removable side and back panels and front doors
Bend radius protection throughout the frame
Cable fixing plates can be mounted in(top/
bottom) location of each side extension
Fully front accessibility
Maximum flexibility and modularity
All plastic rack components are LSOH
thermoplastic material

Specification

Black (Ral 9005, Light Grey (Ral 7035),
Pebble Grey (Ral 7032) powder coating
color options
Back to back or/and side to side assembly
possibility, possible to make wall
mounting, directly on the floor, or in case
of raised floors, on an adjustable metal
base between 33cm to 50cm(optional)

DN-19ODF-47U-300	ODF 220 x 600 x 300 mm	ODF without cabletray
DN-19odf-47U-300-15	ODF 220 x 900 x 300 mm	ODF with cabletray 150mm both sides
DN-19odf-47U-300-153	ODF 220 x 1050 x 300 mm	ODF with cabletray 150mm left and 300 right side
DN-19odf-47U-300-315	ODF 220 x 1050 x 300 mm	ODF with cabletray 300mm150mm both sides
DN-19odf-47U-300-33	ODF 220 x 1200 x 300 mm	ODF with cabletray 300mm both sides
DN-19ODF-47U-300-DRUM	Patch Cable Management	
DN-19ODF-47U-300-DPE	Mounting plate for PMM	
DN-19ODF-47U-300-FX	Cable Mounting	
DN-19ODF-47U-300-FLX	Empty Conduit	

Applications

Local Exchange,
primary distribution points
customer's premises
Central Offices,
telecommunication equipment rooms
Weather-protected locations
such as building basements FTTX applications

Compliances & Conformities

EN 61587 -1:2012 Mechanical Structures
for Electronic Equipment

ETSI 300-119

IEC 297-2 Overall cabinet dimensions

CE conform to EN 60950-1:2006
Information Technology Equipment –
Safety – Part-1-General Requirement

UL listed to: UL 2416, Outline of
Investigation for Audio/Video, Information
and Communication Technology
Equipment Cabinet, Enclosure and Rack
Systems; UL 60950-1 and CSA C22.2
NO.

60950-1-07, Information Technology
Equipment Safety Part 1: General
Requirements
ISO9227-ASTM B117-85 Epoxy Polyester

Powder Coated 80-120micron- 500+
hours Salt Spray resistance to corrosion
Operating Temperature -25 °C - +70 °C
based on IEC 60068-2-1 cold test- IEC
60068-2-2 – dry heat

ASSMANN



ASSMANN

