

Cabinets & Enclosures

Facility Entrance Enclosure

Features

Slimline wallmountable housing for floor distributor when

- no active equipment must be housed
- space is at a premium

The distribution box accepts a combination of optical fibre splice trays and twisted pair Omega IDC modules.

All connections from the front facilitate interventions.

Capacity:

- up to 500 electrical contact pairs on 50 IDC disconnection modules
- up to 144 optical fibre splices on 12 splice trays



Empty box



Application Example

Cabinets & Enclosures

Facility Entrance Enclosure

Edition 10.02.2001
Copyright © Nexans 2001

All data subject to change
without prior notice.

For installation, please refer to
the installation guidelines.

Technical Characteristics

Capacity	TP only	single bar for 25 Omega IDC, 10 pair modules: 250 pairs
		double bar for 50 Omega IDC, 10 pair modules: 500 pairs
	Fibre only	12 splices per splice tray (max. 144 splices)
	TP and Fibre	25 IDC, 10 pair modules and up to 6 splice trays (72 splices)
Max. configurations	IDC modules	splice trays
	50	0
	25	6
	0	12
Dimensions	cm / inches	59.3 x 67.5 x 11.5 / 23.3 x 26.5 x 4.53
Weight	kg	13

Ordering codes

Empty box	
Empty box with mounting facilities for accessories	102.134

IDC bars	
Single IDC bar for 250 pair	201.030
Double IDC bar for 500 pair	201.029

Splice trays	
Optical Fibre universal splice tray	102.138

Paris

72, Avenue de la Liberté
92723 Nanterre CEDEX
France
Tel +33 (0)1 55 51 59 52
Fax +33 (0)1 55 51 52 80

Brussels

Alsebergsesteenweg 2, b3
1501 Buizingen
Belgium
Tel +32 (0)2 363 38 00
Fax +32 (0)2 365 09 99

Orpington

Swan House
New Mill road
Crayfields Business Park
Orpington - Kent
BR5 3QD
United Kingdom
Tel +44 (0) 1689 887654
Fax +44 (0) 1689 887650



Omega IDC modules



Universal optical fibre splice tray

www.nexans.com/ncs