CODECOM

4RU 288F SPLICE PANEL



The 4RU 288F LC splice panel is designed for high density ribbon splicing to reduce installation time and installation costs.

The panel is provided with special designed splice trays to accommodate ribbon splicing and rear management to clamp incoming bulk cable. The panel includes Dust Proof Shuttered adaptors and front horizonal cable management which allows efficiencies in the operation of the panel. The function of this cable management enables this panel to have great advantage in the design.

Features & Applications

- Up to 288F LC in 4RU
- Rear management to clamp bulk incoming cable
- 19inch and 23inch brackets available
- Splice trays and accessories for ribbon splicing
- ROHS compliant
- Data Center storage area network & Central Office, POP
- Dust Proof Shuttered Adaptors
- Incorporated Front Cable Management
- Accepts Indoor and Outdoor cable
- Easy to add and Remove front patching cables.



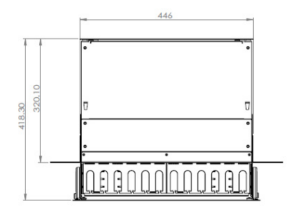
GENERAL SPECIFICATIONS

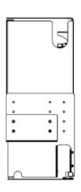
Mounting Type	Rack 19" or 23"
	Nden 13 Of 23
Height Unit	4RU
Material	Cold rolled steel
Housing Color	Black
Application	Indoor IP20
Lockable	No
Dimensions (W x D x H in mm)	446 x 420 x 176
Net Weight	10.7 Kg

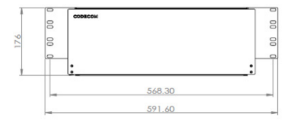
DESIGN HARDWARE

Front access	Drop Down door with front management
Rear access	Drop down door, clamps for bulk cable
Side Brackets	19inch and/or 23 inch options
Fiber Capacity	Max 288F in LC

TECHNICAL DRAWING







1/22 Buchanan Rd Brooklyn 3012 Victoria Australia **Phone:** +61 3 9314 4055 11/53 Casua Drive Varsity Lakes 4227 Queensland Australia **Phone:** +61 7 5568 0822

HONG KONG

Codecom (Hong Kong) Limited Unit 605-608, 6/F Wing On Center 111 Connaught Road, Central, Hong Kong Tel: 852 2861 1160 Fax: 852 2861 3327

UNITED STATES

Codecom LLC 160 Greentree Drive STE 101 Dover, DE 19904 **Phone:** +61419 661 605 sales@codecom.co accounts@codecom.co www.codecom.com.au