

LC DIN RAIL MOUNT ENCLOSURE - 12 PORT LC DUPLEX/SC SIMPLEX

PART NUMBER: SADFP-12LC-UL BARCODE: 9352399001542





PRODUCT DESCRIPTION

The Serveredge range of DIN rail mounted fibre optic enclosures offer a strong and compact solution to provide efficient way to establish connections between external cables and equipment inside the buildings and communications facilities.

The range includes 6 & 12 port options and has been designed to support 6 Port SC Simplex or LC Duplex /SC Duplex or LC Quad and ST connectors with multiple cable entry points. Fibre cables can be spliced or pre-terminated, offering options to suit your specific requirements.

PRODUCT FEATURES

- Light Weight, Small Size and Easy to Install
- Suitable for DIN rail mounting
- Removable front adapter panels
- Ideal for housing pre-terminated loose tube and tight buffered cables
- Provides splice protection for fibre cable and pigtails
- Removable 12 fibre splicing tray
- Top and bottom cable entry points
- Dimensions: 145mm (W) x 122mm (D) x 70mm (H)

PRODUCT APPLICATIONS

- DIN Rail Applications
- Process automation and control
- Data Centres
- Commercial Properties
- ATM, LAN, MAN, WAN and Telecommunication Networks
- Intelligent transport system
- Rail signaling and control networks
- Power systems and control
- · Pre-terminated cabling solutions

PRODUCT SPECIFICATION

Product Code	Description	Connector	Ports	Splices	Cable Entry Points	Splice Protectors	Nylon Cable Ties	Cable Gland	Weight	Cable Entry
SADFP-12LC-UL	LC Din Rail Mount Enclosure - 12 Port LC Duplex/SC Simplex	LC Duplex	12	12	6	12	5	2	35g	20mm

PRODUCT MATERIAL

Material	Cold Rolled Steel				
Material thickness	1.6mm				
Material finish	Electrostatic Powder spraying, Black				

GUARANTEE/WARRANTY

Serveredge products are manufactured at the highest standards using highest quality materials at an affordable price. This Serveredge product comes with a 2 years warranty standalone or a 25 years warranty as part of a certified structured cabling project. Subject to Serveredge Terms and Conditions*