Excel Encasa Din Rail SCA Module 1 Fibre Loaded with 1 x SCA Simplex Shuttered Adaptors

Item Code: 207-400





Product Overview

The Excel Encasa DIN rail mount box has been designed for intustrial and FTTH application. The outlet is fixed direct to the DIN rail and offers a compact solution that can be installed in confined spaces requiring connectivity and comes pre-loaded with 1x SC/APC adaptor.

Product Specifications

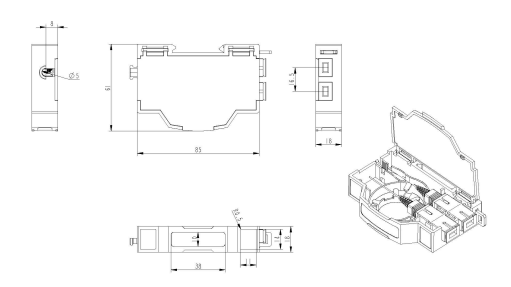
Feature	Values
Surface mounted	yes
Type of connector	SC/APC simplex
With couplers	yes
Suitable for number of couplers	1
Suitable for type of fibre	Single mode
Width	18 mm
Height	85 mm
Depth	61 mm

Excel Encasa Din Rail SCA Module 1 Fibre Loaded with 1 x SCA Simplex Shuttered Adaptors

Item Code: 207-400



Product drawings



Standards

Applicable standard	Detail
IEC 61754-1:2013	Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 1: General and guidance
ISO/IEC 11801-1:2017	Information technology - Generic cabling for customer premises: Part 1 General Requirements
EN 50173-1:2018	Information technology. Generic cabling systems - General requirements
UL-94-V-0	Burning stops within 10 seconds after two applications of ten seconds each of a flame to a test bar. NO flaming drips are allowed.
RoHS	Compliant to the Restriction of Hazardous Substances
WFD	Compliant to Waste Framework Directive
SCIP	Compliant - Does Not Contain Substances of Concern in Products

Excel Encasa Din Rail SCA Module 1 Fibre Loaded with 1 x SCA Simplex Shuttered Adaptors

Item Code: 207-400



Part Number Table

Part Number	Description
207-400	Excel Encasa Din Rail SCA Module 1 Fibre Loaded with 1 x SCA Simplex Shuttered Adaptors
207-401	Excel Encasa Din Rail SCA Module 2 Fibre Loaded with 2 x SCA Simplex Shuttered Adaptors

Excel is a world class premium performing end to end infrastructure solution designed, Manufactured, supported and delivered without compromise.



Contact us at sales@excel-networking.com

E&OE. Excel is a registered trade name of Mayflex Holdings Ltd.