

- X High Performance, Precision Design
- X Simplex Footprint
- $oldsymbol{\mathsf{X}}$ Multimode or Singlemode Specification
- X Pigtail and Cable Boots Included

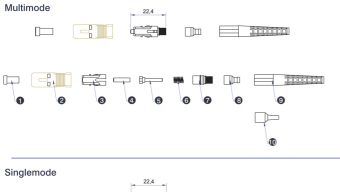
Features

- High Performance, Precision Design
- Multimode or Singlemode Specification
- High Quality Precision Ceramic Ferrule
- Consistent High Performance
- Colour coded housing Beige Multimode, Blue Singlemode
- Simplex Footprint
- Pigtail and Cable Boots Included
- High Quality Precision Polymer Housing
- Supplied with 900µm and 3mm cable strain relief boot
- APC Green Polymer housing and green boot 900µm and

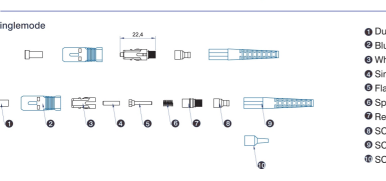
Product Overview

The Excel range of SC simplex optical fibre connectors are precision tooled to provide the highest levels of reliability and performance, each connector has a 2.5mm ceramic ferrule which is housed in a colour coded polymer frame. The SC simplex design of the Excel connector enables conversion to a duplex style connector by the use of a simple jointing clip, which is snapped into place over two simplex housings to create either a straight through or cross over cable. The range extends to singlemode - Blue housing, and multimode Beige housing. Regardless of choice of style each connector is supplied with a 900µm and 3mm strain relief boot suitable for use with pigtail and buffered fibre cables respectively.

Product Schematics



- 1 Dust cover
- Beige housing
- White plug
- Multimode Furrule
- 6 Flange
- 6 Spring
- Retention Member
- **3** SC 3.0mm Crimp
- 9 SC 3.0mm Biege boot
- © SC 0.9mm Biege boot



- Dust cover
- Blue housing
- White plug
- Singlemode Furrule
- 6 Flange
- 6 Spring
- Retention Member
- 8 SC 3 0mm Crimp
- 9 SC 3.0mm Blue boot
- ® SC 0.9mm Blue boot

Product Specification

roduct specification	
Multimode Optical Connector	•
Insertion Loss	0.3dB Maximum
Singlemode Optical	
Connector	
Insertion Loss	0.3dB Maximum
Return Loss	> 50dB UPC Style Ferrule
Return Loss	>60dB APC Style Ferrule
Strain Relief Boots	
Pigtail Boot	900µm beige (MM) blue (SM)
Cable Boot	3mm beige (MM) blue (SM), 2mm upon request
Mechanical Performance	-
Durability	Upto 1000 matings
Ferrule Diameter	2.5mm +/001
Ferrule Tolerance	126 +/- 0.5µm internal diameter - Singlemode
Ferrule Tolerance	127 +/- 0.5µm internal diameter - Multimode
Finish	Pre-radiused PC end, radius 10 to 25mm
Operating Temperature	- 40 to + 85 °C
Mating Mechanism	Push, Pull Lock
Standards Compliance	-
Compatibility	IEC61754-20 Optical Fibre Connector Interface
Durability	IEC61300-2-2 Fibre Optic Interconnecting Devices
Optical Performance	IEC61753-1 Optical Fibre interconnecting devices and passive components performance standard

Multimode Optical Fibre Connectors

Part No.	Description
200-358	Fibre Optic Connectors Mulitmode SC Simplex

Singlemode Optical Fibre Connectors

on 5. Chicago o pareat i ibre connectors	
Part No.	Description
200-361	Fibre Optic Connectors Singlemode SC Simplex
200-564	Fibre Optic Connectors Singlemode SC/APC (8 Degree Pre-Angled) Simplex

System Warranty

The Excel System Warranty provides a 25-year product and applications assurance of compliance with the industry performance standard appropriate to the class of cabling installed. The warranty may be applied for by an accredited Excel Partner who has designed, supplied and installed the said system.



axilan

c.so santorre di santarosa 36, cuneo, Cuneo, 12100, Italia

Tel: +390171692038

Email: info@axilan.it Web: www.axilan.it





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

www.excel-networking.com