



Tech Data

# PATCH PANEL OPTICAL FIBER SC-SC

#### Description



- Optical Fiber panel with **SC-SC duplex** or **simple** connector. Without tray.
- These connectors have an A-B codification to ensure the correct polarity for bidirectional communications.

#### **Applications**

Installations with optical fibre connections systems.







#### Tech Data

### **PATCH PANEL**

OPTICAL FIBER SC-SC

Technical Characteristics			
PANEL	SC-SC CONNECTORS		
	MULTIMODE PC polishing	SINGLEMODE UPC polishing	SINGLEMODE APC polishing
	SC-SC multimode connector with a pressure metal ring (phosphor bronze).	SC-SC single mode with pressure ring ceramic (zirconia).	
Patchbay Extruded aluminium Alloy 6063 Colour Black RAL 9005 Tie cable bar 8 mm steel F1 calibrated Label profile Extruded aluminium (No tray)	Typical Attenuation 0.20 dB Max. Attenuation 0.40 dB Attenuation (500 cycles) 0.1 dB Work Temperature -40 a 85 °C Retention force 300 N Colour Beige	Typical Attenuation  0.15 dB  Max. Attenuation  0.30 B  Attenuation  (500 cycles)  0.1 dB  Work Temperature  -40 a 85 °C  Retention force  300 N  Colour  Blue	Typical Attenuation  0.1 dB  Max. Attenuation  0.20 dB  Attenuation  (500 cycles)  0.1 dB  Work Temperature  -40 a 85 °C  Retention force  300 N  Colour  Green  For high Reflection loss  >60 dB

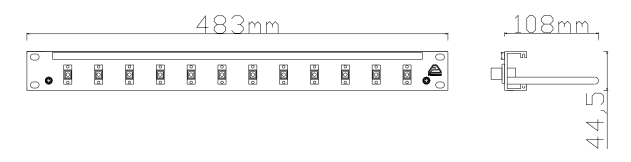




Tech Data

# PATCH PANEL OPTICAL FIBER SC-SC

### Physical Characteristics



Regulations		
EN 187000	GENERIC SPECIFICATION: OPTICAL FIBRE CABLES	
CEI 60794		
STANDAR EIA-310-D	STANDARD RACK ESPECIFICATION	
IEC 60297-2/60297/3	MECHANICAL STRUCTURES FOR ELECTRICAL EQUIPMENT	
NORMA RoHS	DANGEROUS SUBSTANCES RESTRICTION	





Tech Data

PATCH PANEL
OPTICAL FIBER
SC-SC



Web: <u>www.pinanson.com</u> @:pinanson@pinanson.com

PINANSON S.L

Avda. Constitucion, 40. Mondejar (Guadalajara). SPAIN. Telephone: +34 949 385 444 · Fax: +34 949 385 643

Review: March 2018

For possible changes due to continuous product improvements; Pínanson S.L. reserves the right to change the showed data in this document without notice. The data presented here correspond to the time it was compiled.