

# **FC Connector**

### **Description:**

The FC connectors are designed and manufactured according to JIS, IEC, EIA/TIA and ANSI specifications for intermateability and optical performance. The FC connectors are available in both MM and SM versions with PC and APC polishing method.



### Features:

•

- Pull proof
- Meets FC connector standard
  - FC/APC available both standards: Type R - Methode, Seikoh Giken, JDSU Type N - Seiko Instruments
- Pre-radiused ceramic ferrules configured for Ultra, PC and APC polishing
- Pre-assembled option simplifies field termination
- Ferrule assembly has high resolution tuning feature
- Dust cover

## **Specifications:**

Insertion loss (IL) typ. 0.15 dB Return loss (RL) Strain relief 200 N Operating temperature min 1000 cycles Durability Assembly procedure glue and polish Connection physical contact Lock mechanism coupling nut Standards

#### Material

Coupling Nut Rear Body Ferrule Material Crimp Sleeve Boot and Dust Cover

> 60 dB for jumper length up to 5 m -40 °C to +80 °C, conditioned by type of cable JIS 5970, EIA/TIA FOCIS, CENELEC

stainless steel zinc alloy, nickel plated full ceramic zirconia brass, tin plated thermoplastic rubber (flame retardant)

## **Applications:**

- Telecom
- LAN, WAN
- CATV, sensor systems, measuring technique
- Utilities, railways

OPTOKON, a.s. Other names and trademarks mentioned herein may be the trademarks of their respective owners. 12/10/2016 OPTOKON, a.s. reserves the right to make changes, without notice, to the products described in this document, in the interest of improving design, operational function and/or reliability. OPTOKON, a.s., Cerveny Kriz 250, 586 01 Jihlava, Czech Republic tel. +420 564 040 111, fax +420 564 040 134, WWW.OPTOKON.COM, INFO@OPTOKON.CZ CON\_06-02\_EN 12/10/2016





# Ordering code:

FC / (A)PC	<u>- XX</u> - <u>XX</u>	<u>XX</u> -	XX	
connector type	boot color		Zirconia fer	51
FC FC connector	BL blue		hole (µm)	preformed shape
	BK black		<b>5</b> 125	D dome
key width	GR green		<b>6</b> 126	C cone
PC 2.00 mm	RD red		<b>7</b> 127	A angle
APC 2.05 mm	WH white			
connector style	boot type			
MM multimode	<b>09</b> fiber Ø 0	.9 mm		
SM singlemode	3B cable Ø 3	3.0 mm		
	20 cable Ø 2	2.0 mm		

Typical application of zirconia ferrules					
PC - MM	7D	hole Ø 127 µm, dome			
PC - SM	6D	hole Ø 126 µm, dome			
APC	5C	hole Ø 125 µm, cone			
	5A	hole Ø 125 µm, angle	Dome	Cone	Angle

#### **Dimensions:**

2 2 8	62

#### Key width:

noy man		
FC/PC	all types:	≤ 2.14 mm
FC/APC	type R:	1.97 – 2.02 mm, standard
	type N:	2.09 – 2.14 mm, on request
I C/AI C	<i>/</i> 1	

Note: FC/APC connectors delivered according to type R type N – available on request

# Samples:



CON\_06-02\_EN 12/10/2016

OPTOKON, a.s. reserves the right to make changes, without notice, to the products described in this document, in the interest of improving design, operational function and/or reliability. OPTOKON, a.s. reserves the right to make changes, without notice, to the products described in this document, in the interest of improving design, operational function and/or reliability. OPTOKON, a.s., Cerveny Kriz 250, 586 01 Jihlava, Czech Republic tel. +420 564 040 111, fax +420 564 040 134, WWW.OPTOKON.COM, INFO@OPTOKON.CZ 2