

## F male crimp connector for indoor installation



CAVEL Code:

**F41**

Pag. 1/1

Material type	nitin-plated brass
Connector pull strenght	134 N
Overall dimensions	21,0 x 12,0 mm
Insertion attenuation	5 - 2000 MHz < 0,02 dB
Insertion attenuation	2000 - 2500 MHz < 0,11 dB
Characteristic impedance	75 +/- 2 Ohm
Operational Frequence	5 - 2500 MHz
Connector's screening attenuation	The screening of the connector is higher than that of the cable.
Structural Return Loss	5 - 500 MHz > 43 dB
Structural Return Loss	500 - 1000 MHz > 34 dB
Compliance to the norm	EN50117-2
Stripper code	CS41
Mounting tool code	CRT03

