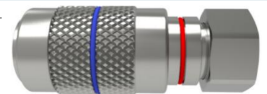


## 4.3-10 Male Compression Connector for 1/2" Coaxial Low Loss Cable, Straight

RFS Technologies' high performance Compression Connectors are designed for CELLFLEX® cables. They are designed specifically to provide the highest quality connector-cable interface while simplifying and speeding up connector attachment using compressing technologies. All RFS Technologies' connectors are fully tested for mechanical and electrical compliance to industry specifications.



The 4.3-10 connector is an innovative, space-saving RF connection meeting all requirements even under the most severe environmental conditions and not relying on coupling nut torque. Sealing against outer conductor and jacket by means of the o-ring and 360° compression fit. Multifunctional, self-lubricating HighTech polymer assembly locks on cable corrugation, avoids electrochemical potential differences and compression-fits to the jacket.

#### **FEATURES / BENEFITS**

- One-piece design together with Compression tools to minimize installation time required, improve installation security
- Ultra high PIM performance i.e. reduced interference leading to high customer satisfaction
- Watertight sealing to IP68
- Tri metal alloy plating i.e. extreme resistance against corrosion even under hardest climatic and environmental circumstances
- RoHS (EU) and CRoHS (China) compliant i.e. can be used on a global basis

**External Document Links** 

Notes

Installation Video, plenum ICA12, RCA12

Installation Instruction

Installation Video, foam LCF12

# Technical features

GENERAL SI ECH ICATIONS	RAL SPECIFICATIONS		
Transmission Line Type	Coaxial Cable LCF12, ICA12, RCA12		
Cable Size	1/2		
Cable Type	Foam or Air Dielectric, Low Loss		
Model Series	LCF12, ICA12, RCA12-50 Series		
Connector Interface	4.3-10		
Connector Type	Compression Connector PREMIUM Straight		
Sealing Method	360° Compression		
Gender	Male		

#### **ELECTRICAL SPECIFICATIONS**

Nominal Impedance, ohms	Ohm	50
Insertion loss	dB	≤0.05
3rd Order IM Product @ 2x20 Watts	dBc	-160
Maximum Frequency	GHz	6
VSWR, Return Loss	VSWR (dB)	DC <f≤3.0 (32.3)<br="" 1.05="" ghz:="">3.0<f≤6.0 (26.4)<="" 1.10="" ghz:="" th=""></f≤6.0></f≤3.0>

43M-LCF12-CP01 REV: A REV DATE: 06 Jun 2024 www.rfstechnologies.com



# 4.3-10 Male Compression Connector for 1/2" Coaxial Low Loss Cable, Straight

Plating Outer/Inner  Length mm (ir	Tri metal alloy / Silver
Length mm (ir	
	63.5 (2.5)
Outer Diameter mm (ir	26 (1.024)
Weight kg (lb)	0.134 (0.295)
Inner Contact Attachment	Compression
Outer Contact Attachment	360° clamping

#### **ACCESSORIES**

l	Trimming Tool	AFBXD05 2(Trimming), AFBXD07 4(Foam Remover)	
		(	

## **TESTING AND ENVIRONMENTAL**

Waterproof Level		IP68, additional weather-proofing boot AF2040567 needs to be installed before cable jumper assembly
OPERATIONTEMPERATURECF	°C(°F)	-40 to 85 (-40 to 185)

43m-lcf12-cp01 schematic.bmp 43m-lcf12-cp01 stripping.bmp

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