Radio Frequency Systems' CELLFLEX[®] Factory-Fit Jumpers feature specially designed connectors which are soldered-on in a strictly controlled industrial process to ensure industry leading performance for today's high-performance wireless systems. The connector design and manufacturing process has been optimized to produce premium VSWR and IM levels. Injection molded boots provide reliable and repeatable additional sealing level and strain relief. Our facilities produce and stock all popular lengths as required by the industry, and can deliver custom lengths with premium VSWR and IM levels on request.

7M7FS12F-0400FFP for EXAMPLE

FEATURES / BENEFITS

• Stable premium VSWR, outstanding and consistent intermodulation performance - 4.3-10 side not relying on coupling torque

Improves network performance, reduces the number of dropped calls and avoids revenue loss.

· Waterproof to IP 68

No downtime risk, secures revenue.

• Smaller connector footprint for 4.3-10

Enables tighter spacing of connections for antennas and RRHs.

- Available with standard "J" or flame retardant "JFN" jacket types Usable in all applications.
- Compliant to RoHS (EU) and CRoHS (China) Usable on a global basis.
- · Compliant to ANATEL (Brazil)

ANATEL standard compliant jumpers available on request. Model number suffix xxx-ANA.

Technical features

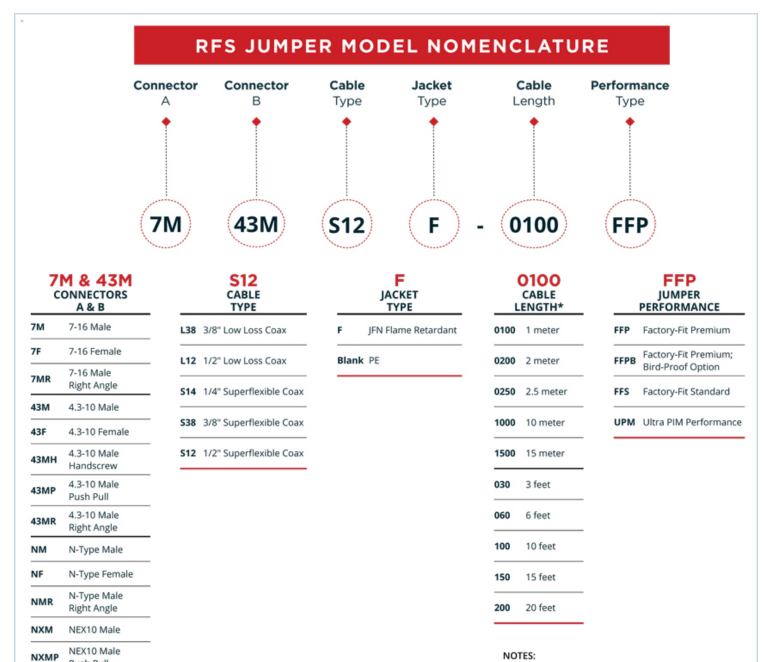
STRUCTURE		
Cable Type		1/2" Superflexible Foam
Jumper Type		Factory-Fit (Premium)
Dielectric		Foam Polyethylene
Gasket		Silicone rubber
Jacket		JFN: halogen free, non corrosive, flame retardant, low smoke, polyolefin, Test methods for fire behaviour of cable: IEC 60754-1/-2 halogen free and non corrosive, IEC 61034 low smoke emission, IEC 60332-1 flame retardant
MECHANICAL SPECIFICATIONS		
Minimum Bend Radius	mm (in)	32 (1.25)
TESTING AND ENVIRONMENTAL		
Sealing class		IP68
TEMPERATURE SPECIFICATIONS		
Installation Temperature	°C (°F)	-25 to 60 (-13 to 140)
Operation Temperature	°C (°F)	-50 to 85 (-58 to 185)
Storage Temperature	°C (°F)	-70 to 85 (-94 to 185)
ELECTRICAL SPECIFICATIONS		
Intermodulation, 3rd Order	dBc	≤ -159 static & dynamic (-161 typical)
Peak Power Rating	kW	8.1
RF Peak Voltage	V	900



Frequency [MHz]	Straight / Straight [dB] (VSWR)	Right Angle / Right Angle [dB] (VSWR)
0 - 1000	>28.3 (≤1.08)	>28.3 (≤1.08)
>1000-1700	>28.3 (≤1.08)	>26.4 (≤1.10)
1700-2200	>28.0 (≤1.08)	>26.4 (≤1.10)
>2200-2700	>26.4 (≤1.10)	>24.9 (≤1.12)
>2700-3800	>23.1 (≤1.15)	>20.8 (≤1.20)
>3800-5000	>20.8 (≤1.20)	>19.1 (≤1.25)
>5000-6000	>17.7 (≤1.30)	>17.7 (≤1.30)
UMPER VSWR 10 - 20 M		
Frequency [MHz]	Straight / Straight [dB] (VSWR)	Right Angle / Right Angle [dB] (VSWR
0 - 1000	>28.3 (≤1.08)	>28.3 (≤1.08)
>1000-1700	>26.4 (≤1.10)	>24.0 (≤1.14)
>1700-2200	>26.4 (≤1.10)	>24.0 (≤1.14)
>2200-2700	>24.9 (≤1.12)	>24.0 (≤1.14)
>2700-3800	>23.1 (≤1.15)	>19.1 (≤1.25)
>3800-5000	>19.1 (≤1.25)	>18.2 (≤1.28)
>5000-6000	>17.7 (≤1.30)	>16.0 (≤1.38)
COMBINATIONS		
Model Name	Connector 1	Connector 2
7M7MS12F-XXXXFFP	7-16 Male	7-16 Male
M7FS12F-XXXXFFP	7-16 Male	7-16 Female
M7MRS12F-XXXXFFP	7-16 Male	7-16 Male Right Angle
7M43MS12F-XXXXFFP	7-16 Male	4.3-10 Male
7M43FS12F-XXXXFFP	7-16 Male	4.3-10 Female
7M43MRS12F-XXXXFFP	7-16 Male	4.3-10 Male Right Angle
7MNMS12F-XXXXFFP	7-16 Male	N-Male
7MNFS12F-XXXXFFP	7-16 Male	N-Female
7MNMRS12F-XXXXFFP	7-16 Male	N-Male Right Angle
7F7FS12F-XXXXFFP	7-16 Female	7-16 Female
7F7MRS12F-XXXXFFP	7-16 Female	7-16 Male Right Angle
7F43MS12F-XXXXFFP	7-16 Female	4.3-10 Male
7F43FS12F-XXXXFFP	7-16 Female	4.3-10 Female
7F43MRS12F-XXXXFFP	7-16 Female	4.3-10 Male Right Angle
7FNMS12F-XXXXFFP	7-16 Female	N-Male
7FNFS12F-XXXXFFP	7-16 Female	N-Female
7FNMRS12F-XXXXFFP	7-16 Female	N-Male Right Angle
7MR7MRS12F-XXXXFFP	7-16 Male Right Angle	7-16 Male Right Angle
7MR43MS12F-XXXXFFP	7-16 Male Right Angle	4.3-10 Male
7MR43FS12F-XXXXFFP	7-16 Male Right Angle	4.3-10 Female



7MR43MRS12F-XXXXFFP	7-16 Male Right Angle	4.3-10 Male Right Angle
MRNMS12F-XXXXFFP	7-16 Male Right Angle	N-Male
MRNFS12F-XXXXFFP	7-16 Male Right Angle	N-Female
MRNMRS12F-XXXXFFP	7-16 Male Right Angle	N-Male Right Angle
13M43MS12F-XXXXFFP	4.3-10 Male	4.3-10 Male
13M43FS12F-XXXXFFP	4.3-10 Male	4.3-10 Female
13M43MRS12F-XXXXFFP	4.3-10 Male	4.3-10 Male Right Angle
3MNMS12F-XXXXFFP	4.3-10 Male	N-Male
I3MNFS12F-XXXXFFP	4.3-10 Male	N-Female
43MNMRS12F-XXXXFFP	4.3-10 Male	N-Male Right Angle
13F43FS12F-XXXXFFP	4.3-10 Female	4.3-10 Female
43F43MRS12F-XXXXFFP	4.3-10 Female	4.3-10 Male Right Angle
I3FNMS12F-XXXXFFP	4.3-10 Female	N-Male
13FNFS12F-XXXXFFP	4.3-10 Female	N-Female
43FNMRS12F-XXXXFFP	4.3-10 Female	N-Male Right Angle
43MR43MRS12F-XXXXFFP	4.3-10 Male Right Angle	4.3-10 Male Right Angle
43MRNMS12F-XXXXFFP	4.3-10 Male Right Angle	N-Male
13MRNFS12F-XXXXFFP	4.3-10 Male Right Angle	N-Female
3MRNMRS12F-XXXXFFP	4.3-10 Male Right Angle	N-Male Right Angle
NMNMS12F-XXXXFFP	N-Male	N-Male
NMNFS12F-XXXXFFP	N-Male	N-Female
NMNMRS12F-XXXXFFP	N-Male	N-Male Right Angle
NFNFS12F-XXXXFFP	N-Female	N-Female
NFNMRS12F-XXXXFFP	N-Female	N-Male Right Angle
NMRNMRS12F-XXXXFFP	N-Male Right Angle	N-Male Right Angle
13FNXMS12F-XXXXFFP	4.3-10 Female	NEX10 Male
13MNXMS12F-XXXXFFP	4.3-10 Male	NEX10 Male
43MRNXMS12F-XXXXFFP	4.3-10 Male Right Angle	NEX10 Male
7FNXMS12F-XXXXFFP	7-16 Female	NEX10 Male
7MNXMS12F-XXXXFFP	7-16 Male	NEX10 Male
7MRNXMS12F-XXXXFFP	7-16 Male Right Angle	NEX10 Male
NFNXMS12F-XXXXFFP	N-Female	NEX10 Male
NMNXMS12F-XXXXFFP	N-Male	NEX10 Male
NMRNXMS12F-XXXXFFP	N-Male Right Angle	NEX10 Male
XXXX in the model name is the ength; as well for jumper with poots acc. to nomenclature	(Boot examples below)	(Boot examples below)
43MB43MBS12F-XXXXFFP	4.3-10 Male + Boot	4.3-10 Male + Boot
7MB7MBS12F-XXXXFFP	7-16 Male + Boot	7-16 Male + Boot
NMBNMBS12F-XXXXFFP	N-Male + Boot	N-Male + Boot



NOTES:

External Document Links

Push Pull

7MB

43MB

NMB

7-16 Male with

Weatherboots 4.3-10 Male with

Weatherboots N-Type Male with

Weatherboots

Cable SCF12-50JFN Handling instruction

www.rfsworld.com JUMPER-S12F-FFP REV: N REV DATE: 28 Mar 2025

^{* 4} digits indicate meter length, 3 digits indicate feet lengt Others lengths available on request



Jumper Brochure	
Notes	