

CELLFLEX® Factory-Fit MQX Jumper Assembly, 1/4" Superflexible Foam

Radio Frequency Systems' MQX(Multiple Ports Quick Connector) Jumper features supperflexible 1/4"" multiple-stranded coaxial cables;matches with NM,NF,4.3-10 Male,4.3-10 Female, 7-16 Male,7-16 Female,NEX10 connectors on one side, MQ4 or MQ5 connector soldered on the other side. The progressive welding technique guarantees its stability and excellent exectrical performance.

FEATURES / BENEFITS

- Ingenious Design facilitates fast installation and deployment
- Waterproof to IP 67 . No downtime risk, secures revenue.
- Stable Structure guarantees excellent consistency
- Stable VSWR, outstanding and consistent intermodulation performance
- Compliant to RoHS (EU) and CRoHS (China)



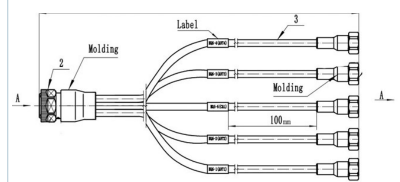
Technical features

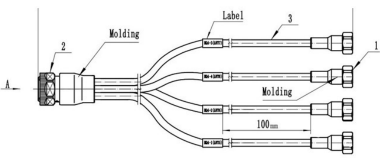
STRUCTURE				
Cable Type		1/4" Superflexible Foam		
umper Type		Factory-Fit		
Connector A		MQ4 or MQ5		
Center Contact Connector A		Beryllium copper,Silver plated		
Outer Contact Connector A		Beryllium copper,Silver plated		
Coupling Nut Connector A		Brass,Sn-Ni Binary Alloy		
Connector B		N Male,N Female,4.3-10 Male,4.3-10 Female, 7-16 Male,7-16 Female,NEX10 Male		
acket		Black Polyethylene, Halogen-free (Flame Retardant for option)		
MECHANICAL SPECIFICATIONS				
Minimum Bend Radius	mm (in)	25 (1)		
TESTING AND ENVIRONMENTAL				
Sealing class		IP67		
TEMPERATURE SPECIFICATIONS				
nstallation Temperature	°C (°F)	-25 to 60 (-13 to 140)		
Operation Temperature	°C (°F)	-40 to 70 (-40 to 158)		
Storage Temperature	°C (°F)	-40 to 70 (-40 to 158)		
ELECTRICAL SPECIFICATIONS				
ntermodulation, 3rd Order	dBc	≤ -155		
		≤ 1.100 (26.5) @ 30 - 2200 MHz		
		≤ 1.120 (25) @ 2200 - 2700 MHz		
VSWR, Return Loss	VSWR (dB)	≤ 1.160 (22.6) @ 2700 - 3300 MHz		
	V SVVIC (GD)	≤ 1.200 (21) @ 3300 - 4200 MHz		
		≤ 1.250 (19) @ 4200 - 5000 MHz		
		≤ 1.350 (16) @ 5000 - 6000 MHz		

JUMPER-MQX REV : A REV DATE : 08 Dec 2020 www.rfstechnologies.com



CELLFLEX® Factory-Fit MQX Jumper Assembly, 1/4" Superflexible Foam





Remark:		
1	Connector B: N , 4.3-10 , 7-16, NEX10	4 or 5 pcs
2	Connector A : MQ4,MQ5	1 pcs
3	SupperFlexible 1/4" Inch coaxial cable	L mm

MQ Port	Label
MQ4-1	MQ4-1(R-)
MQ4-2	MQ4-2(CR-)
MQ4-3	MQ4-3(CL-)
MQ4-4	MQ4-4(L-)
MQ5-1	MQ5-1(R+)
MQ5-2	MQ5-2(CR+)
MQ5-3	MQ5-3(CL+)
MQ5-4	MQ5-4(L+)
MQ5-5	MQ5-4(CAL)

Note: The customized label is subject to confirmation at time of ordering.

Drawings and Label

JUMPER-MQX REV : A REV DATE : 08 Dec 2020 www.rfstechnologies.com



CELLFLEX® Factory-Fit MQX Jumper Assembly, 1/4" Superflexible Foam

	Combination	9	
Model Number	Connector A	Connector B	
MQ443MS14-XXXXM	MQ4	4.3-10 Male	
MQ543MS14-XXXXM	MQ5	4.3-10 Male	
MQ443FS14-XXXXM	MQ4	4.3-10 Female	
MQ543FS14-XXXXM	MQ5	4.3-10 Female	
MQ4NMS14-XXXXM	MQ4	N Male	
MQ5NMS14-XXXXM	MQ5	N Male	
MQ4NFS14-XXXXM	MQ4	N Female	
MQ5NFS14-XXXXM	MQ5	N Female	
MQ47MS14-XXXXM	MQ4	7-16 Male	
MQ57MS14-XXXXM	MQ5	7-16 Male	
MQ47FS14-XXXXM	MQ4	7-16 Female	
MQ57FS14-XXXXM	MQ5	7-16 Female	
MQ4NXMS14-XXXXM	MQ4	NEX10 Male	
MQ5NXMS14-XXXXM	MQ5	NEX10 Male	
MQ443MS14F-XXXXM	MQ4	4.3-10 Male	
MQ543MS14F-XXXXM	MQ5	4.3-10 Male	
MQ443FS14F-XXXXM	MQ4	4.3-10 Female	
MQ543FS14F-XXXXM	MQ5	4.3-10 Female	
MQ4NMS14F-XXXXM	MQ4	N Male	
MQ5NMS14F-XXXXM	MQ5	N Male	
MQ4NFS14F-XXXXM	MQ4	N Female	
MQ5NFS14F-XXXXM	MQ5	N Female	
MQ47MS14F-XXXXM	MQ4	7-16 Male	
MQ57MS14F-XXXXM	MQ5	7-16 Male	
MQ47FS14F-XXXXM	MQ4	7-16 Female	
MQ57FS14F-XXXXM	MQ5	7-16 Female	
MQ4NXMS14F-XXXXM	MQ4	NEX10 Male	
MQ5NXMS14F-XXXXM	MQ5	NEX10 Male	
XXXX in the model name is the le			
For example: MQ443MS14-0050			
MQ443MS14-0500		dant jacket super flexible 1/4" cab	

Insertion Loss, dB, typical	Length(mm)	DC-2.2GHz	2.2-2.7GHz	2.7-3.3GHz	3.3-4.2GHz	4.2-6GHz
	500	0.4	0.43	0.46	0.48	0.55
	1500	0.7	0.78	0.89	0.93	1.15
	2000	0.85	0.95	1.10	1.15	1.45
	3000	1.15	1.30	1.53	1.60	2.05
	4000	1.45	1.65	1.95	2.05	2.65
	5000	1.75	2.00	2.38	2.50	3.25

Insertion Loss

MQX Model	Number

External Document Links

Notes

JUMPER-MQX REV : A REV DATE : 08 Dec 2020 www.rfstechnologies.com