

ELECTRICAL	SPECIFICATION
Impedance	50 ± 3 ohms
Minimum Return Loss (VSWR)	< -21 dB (1.20) 0-2 GHz < -19 dB (1.25) 2-3 GHz
Velocity Propagation	> 83%
ATTENUATION	
FREQUENCY (MHz, at 20°C)	dB/100ft (±10%)
450	5.3
750	6.9
850	7.3
1900	11.2
2100	11.8
MECHANICAL	SPECIFICATION
Operating Temperature Storage Temperature	-40°C to +85°C -40°C to +85°C
Minimum Bend Radius	19mm Single, 64mm Repeated
Tensile Force	18 N

JMA-XX1M-240-XX







JMA-DM1M-240-40







N Male

SMA Male

1.0-2.3 Male

Jumper Part Number & Description Samples

JMA-4M1M-240-10 Jumper, 4.3-10 Male to 1.0-23. Male, 240 Braided, 10 feet

Jumper, DIN Male to 1.0-23. Male, 240 Braided, 40 feet

