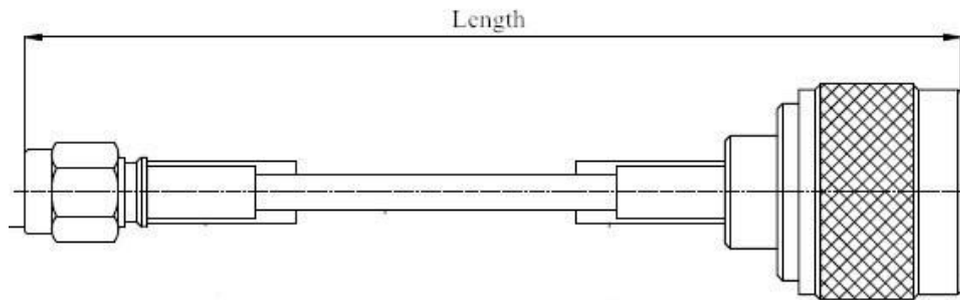


SFF2.0 Jumper Cable, N Male to SMA Male

JP-NM/SMxM-SFF2.0



Specifications

Electrical	
Characteristic Impedance - [Ω]	50
Frequency Range - [GHz]	DC~3
Insulation Resistance - [$M\Omega$]	≥ 5000
Withstanding Voltage AC - [V]	≥ 750
VSWR	≤ 1.3
Insertion Loss - [dB]	$1.46 * L + 0.2$

Mechanical	
Interface Durability, number of cycles	500
Connector Type	N Male to SMA Male
Cable Length - [m]	(Can be customized)
Cable Type	SFF2.0 Jumper Cable
Inner Contact Material	Brass, Au Plated
Outer Contact Material	Brass, Ni or Au Plated
Insulator	PTFE

Environmental	
Operating Temperature - [$^{\circ}C$]	-40 ~ +85

Product Order Information

Model	ERP Code
JP-NM/SM1M-SFF2.0	TBA
JP-NM/SM1.5M-SFF2.0	100608-000072-45
JP-NM/SM2M-SFF2.0	100608-000165-45

*The above specification is subject to change without prior notice.