Microwave Coaxial Connectors

Microwave Coaxial Cable Connectors/Board to Board Connectors

Murata microwave coaxial connectors are small, thin, and suitable for low-profile design. The connectors have high RF performance.



Туре	Receptacle Part Number	Pulg Receptacle Part Number (Mating Height (mm))	Cable Number (Mating Height (mm))	Cable Dia. (mm)	Frequency Rating (GHz)	Voltage Standing Wave Ratio
HSC	MM4829-2702	MM4831-2701 (0.9 max.)	MXHJD3_ (1.4max.)	1.13	to 6	1.3 max. (DC to 3GHz)
JSC	MM5829-2700	MM5831-2700 (0.8 max.)	MXJA01_ (1.0 max.)	0.81	to 12 to 6	1.3 max. (DC to 3GHz)
			MXJGB3_ (1.0 max.)	0.49		
			MXJF56_(1.0 max.)	0.53		
KSC	MM6829-2700	MM6831-2700 (0.6 max.)	MXKGB3_ (0.8 max.)	0.49	to 6	1.3 max. (DC to 3GHz)
NGC			MXKF56_ (0.8 max.)	0.53		
LSC	MM7829-2700	MM7831-2700 (0.6 max.)	MXLAB3_ (0.8 max.)	0.49	to 6	1.3 max. (DC to 3GHz)
			MXLF56_ (0.8 max.)	0.53		
PSC	MM2829-2700	MM2831-2700 (0.88 max.)	MXPEN3_(1.0 max.)	0.64	to 6	1.3 max. (DC to 3GHz)

Nominal Impedance: 50Ω

Rated Voltage: 30Vrms

Temperature Range: -40 to 85°C

Mating Height is mated with receptacle.

Cat.No.O33E-2

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Microwave Coaxial Connectors with Switch

The coaxial connector with switch is very useful for characteristic measurement in cellular phones and microwave circuits.



Temperature Range: -40 to 85°C

Multi Line Connectors

Multi line connectors transmit signals from board to board. The connectors can transmit not only digital signals but also RF signals.



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(in mm)

MM3929-2700A03 MI

MM3931-2700A03

MM3929-2700A05 MM3931-2700A05

05 MM3929-2700A08

00A08 MM3931-2700A08

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Line Number	Receptacle Part Number	Plug Receptacle Part Number (Mating Height (mm))	Pitch (mm)	Frequency Rating (GHz)	Voltage Standing Wave Ratio
3	MM3929-2700A03	MM3931-2700A03 (0.64 max.)	0.35	to 6	1.3 max. (DC to 3GHz)
5	MM3929-2700A05	MM3931-2700A05 (0.64 max.)	0.35	to 6	1.3 max. (DC to 3GHz)
8	MM3929-2700A08	MM3931-2700A08 (0.64 max.)	0.35	to 6	1.3 max. (DC to 3GHz)

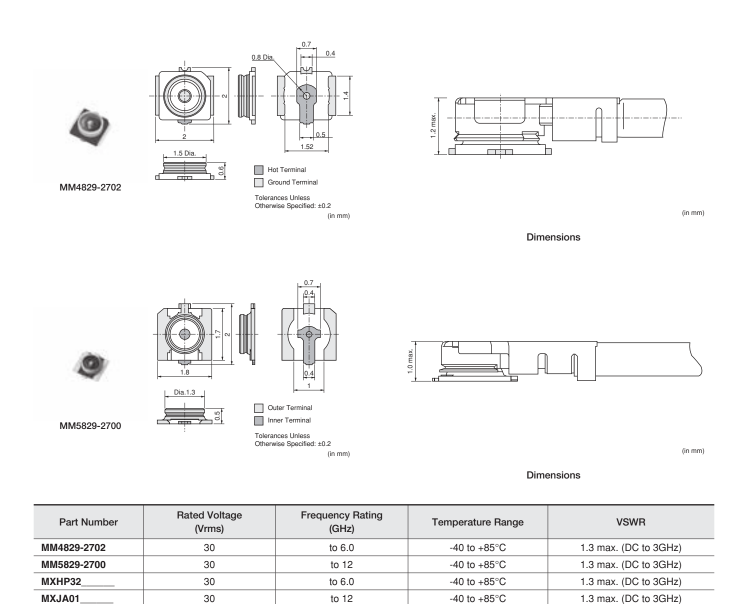
Nominal Impedance: 50Ω

Rated Voltage: 30Vrms Temperature Range: -40 to 85°C

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Microwave Coaxial Connectors

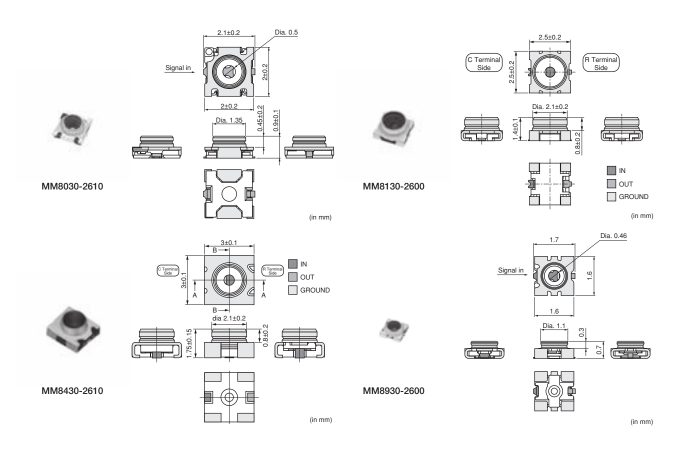
Microwave Coaxial Cable Connectors



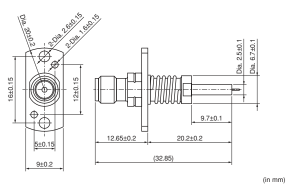
Impedance: 50ohm

Microwave Coaxial Connectors

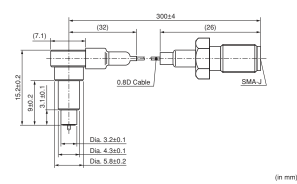
Microwave Coaxial Connectors with Switch



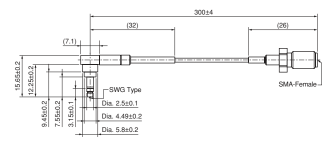




Measurement Probe for MM8130-2600/MM8430-2610 (P/N: MXHS83QE3000)

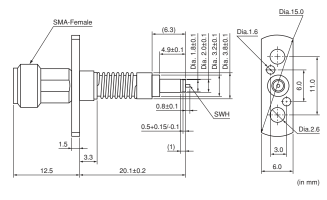


Measurement Probe for MM8030-2610 (P/N: MXHQ87WJ3000)



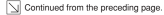
(in mm)

Measurement Probe for MM8930-2600 (P/N: MM126515)

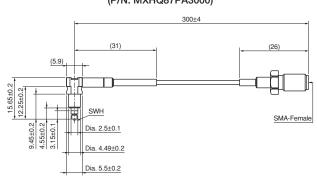


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ANote • Please read rating and ACAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
This catalog has only typical specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.



Measurement Probe for MM8930-2600 (P/N: MXHQ87PA3000)



(in mm)

Part Number	Rated Voltage (Vrms)	Frequency Rating (GHz)	Temperature Range	VSWR
MM8030-2610	30	to 11	-40 to +85°C	1.2 max. (DC to 3GHz)
MM8130-2600	30	to 6	-40 to +85°C	1.2 max. (DC to 3GHz)
MM8430-2610	30	to 6	-40 to +85°C	1.2 max. (DC to 3GHz)
MM8930-2600	30	to 6	-40 to +85°C	1.2 max. (DC to 3GHz)

Impedance: 50ohm

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