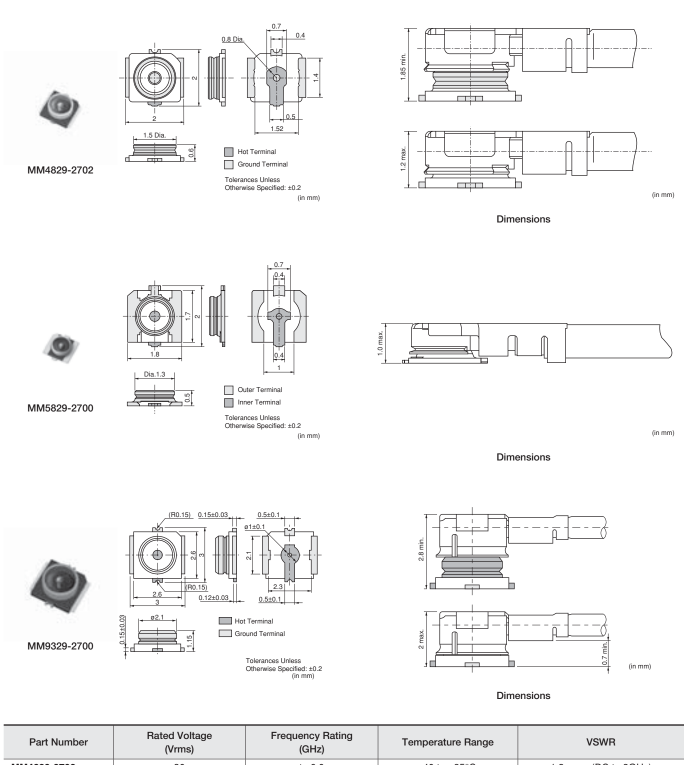
Microwave Coaxial Connectors



Coaxial Cable Connectors



MM4829-2702	30	to 6.0	-40 to +85°C	1.3 max. (DC to 3GHz)
MM5829-2700	30	to 12	-40 to +85°C	1.3 max. (DC to 3GHz)
MM9329-2700	30	to 6.0	-40 to +90°C	1.2 max. (DC to 3GHz)
MXHP32	30	to 6.0	-40 to +85°C	1.3 max.(DC to 3GHz)
MXJA01	30	to 12	-40 to +85°C	1.3 max.(DC to 3GHz)
МХТК92	30	to 6.0	-40 to +90°C	1.2 max.(DC to 3GHz)

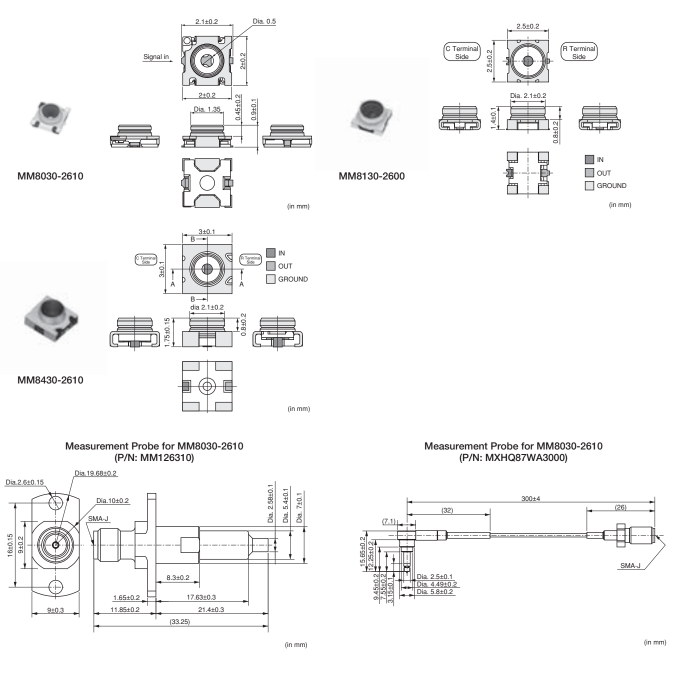
Impedance: 50ohm



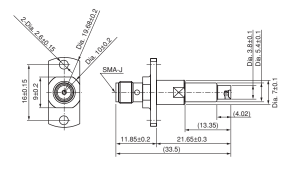
Microwave Coaxial Connectors



Coaxial Connectors with Switch

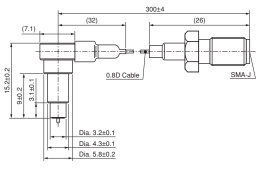


Measurement Probe for MM8130-2600/MM8430-2610 (P/N: MM126036)



(in mm)

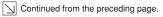
Measurement Probe for MM8130-2600/MM8430-2610 (P/N: MXHS83QE3000)



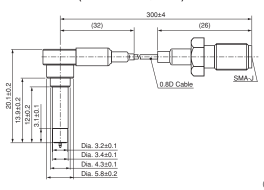
(in mm)



Note
 Please read rating and
 CAUTION (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 MM8130-2600/MM8430-2610 (P/N: MXHS83QH3000)



(in mm)

Part Number	Rated Voltage (Vrms)	Frequency Rating (GHz)	Temperature Range	VSWR (1)
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)

Impedance: 50ohm



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Test Connectors category:

Click to view products by Murata manufacturer:

Other Similar products are found below :

 5739
 MXHS83QE1000
 1691
 M08SW
 M10X100
 4247
 MM126037
 4726
 5747
 MM126511
 MM126527
 2375380-1
 100045-045-958
 3743

 MXHS83QE3000
 M19100
 4320-01069-0
 3302
 783538-01
 3602
 3719
 4226
 4245
 4246
 4903
 MXFR01JA1000
 911
 BF-5
 M19201

 MM126317
 MM126515
 MM126518
 MM126526
 MM126711
 MM126715
 MXHS83QH3000
 BF-1
 BF-3
 BS-1
 A9663
 3316
 3603
 3862-0

 3862-0#
 4115
 4655
 5130
 5532
 5678-K-48
 6232A