Part Numbering

Coaxial Connectors (Chip Type Receptacle)

(Part Number) MM 8130 -26 00 R B8

●Product ID

Product ID	
ММ	Microwave Coaxial Connectors (Chip Type Receptacle)

2Series

Code	Series
4829	HSC Type
5829	JSC Type
8030	SWG Type
8130	SWF Type
8430	SWD Type
8930	SWH Type
9329	GSC Type

3Individual Specification Code (1)

Code	Individual Specification Code (1)		
-26	Switch Connector SMD Type		
-27	Connector SMD Type		

4 Individual Specification Code (2)

Code	Individual Specification Code (2)			
00	Serial			

5Package Product ID

Code	Package Product ID				
В	Bulk				
R	Reel				

6 Package Detail

Code	Package Detail			
A1	SWD, GSC Type 1000pcs. /Reel (ø178mm)			
A4	HSC Type, 4000pcs. /Reel (ø178mm)			
В0	HSC Type, 10000pcs. /Reel (ø330mm)			
В3	SWD Type, 3000pcs. /Reel (ø330mm)			
B5	GSC Type, 5000pcs. /Reel (ø330mm)			
В8	SWF Type, 8000pcs. /Reel (ø330mm)			
J4	SWH Type, 4000pcs. /Reel (ø178mm)			
K0	SWG, SWH, JSC Type, 10000pcs. /Reel (ø330mm)			

Coaxial Connectors (with Cable)



●Product ID

Product ID	
MX	Coaxial Connectors (with Cable)

2Connector (1)

Code	Connector (1)			
JA	JSC Type			
HP	HSC Type			
TK	GSC Type			

3Cable

Code	Cable				
01	0.4D, PFA, Single Shield Line, Spiral				
32	0.4D, PFA, Single Shield Line, Spiral				
92	0.4D, PFA, Single Shield Line, Spiral				

4 Connector (2)

Code	Connector (2)					
JA	JSC Type					
HP	HSC Type					
TK	GSC Type					
XX	None Connector					

5Length

Expressed by four figures. The unit is mm. From first to third figures are significant, and the fourth figure expresses the number of zeros which follow the three figures.

Ex.)	Code	Length
	5000	500 mm = 500×10^{0}
	1001	1000 mm = 100×10^{1}

6 Individual Specification Code

Expressed by two sign.

Microwave Coaxial 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)
		00 MM5831-2700 (0.8 max.)	MXJA01_ (1.0 max.)	0.81	to 12	1.3 max. (DC to 3GHz)
JSC	MM5829-2700		MXJGB3_ (1.0 max.)	0.49		
			MXJF56_ (1.0 max.)	0.53		
KEO	MM6829-2700	700 MM6831-2700 (0.6 max.)	MXKGB3_ (0.8 max.)	0.49	to 6	1.2 may (DC to 2CHz)
KSC			MXKF56_ (0.8 max.)	0.53	10 6	1.3 max. (DC to 3GHz)
1.50	LSC MM7829-2700	9-2700 MM7831-2700 (0.6 max.)	MXLAB3_ (0.8 max.)		h - C	1.3 max. (DC to 3GHz)
LSC			MXLF56_ (0.8 max.)	0.53	to 6	
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: 30VrmsTemperature Range: -40 to $85^{\circ}C$ Mating Height is mated with receptacle.

Cat.No.O33E-2 muRata

■ Microwave Coaxial Connectors with Switch

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











(in mm)

MM8430-2610

MM8130-2600

MM8030-2610

MM8930-2600

MM8830-2600

Туре	Receptacle Part Number	Frequency Rating (GHz)	Voltage Standing Wave Ratio	Standard Measurement Probe Part Number	
SWD	MM8430-2610	to 6	1.2 max. (DC to 3GHz)	MM126320 MXH583QE3000	
SWF	MM8130-2600	to 6	1.2 max. (DC to 3GHz)		
SWG	MM8030-2610	to 11	1.2 max. (DC to 3GHz)	MM126320 MXHQ87WJ3000	
SWH	MM8930-2600	to 6	1.2 max. (DC to 3GHz)	MM126515 MXHQ87PA3000	
SWJ	MM8830-2600	to 6	1.2 max. (DC to 3GHz)	MM126715 MXHQ87PK3000	

Nominal Impedance: 50Ω Rated Voltage: 30Vrms

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.













MM3929-2700A03 MM3931-2700A03

MM3929-2700A05

MM3931-2700A05

MM3929-2700A08

MM3931-2700A08

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