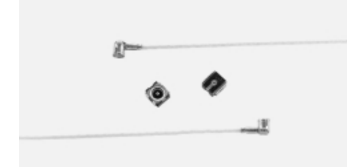
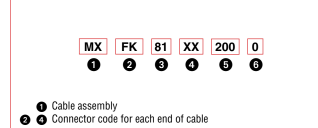
HIGH FREQUENCY DEVICES COAXIAL CONNECTORS SMT, MICROMINIATURE



PART NUMBERING – RECEPTACLE

Part Number	Packaging	Quantity	
MM7329-2700	Bulk package	Specify	
MM7329-2700TB1	178mm Dia. Taping	1000pcs/reel	
MM7329-2700TB2	330mm Dia. Taping	4000pcs/reel	

PART NUMBERING - CABLE ASSEMBLY

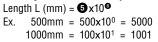


Code	Connector		
FG	FSC type Plug connector for 76 cable		
FK	FSC type Plug connector for 81 cable		
XX	No connector		

3 Cable code

Code	Cable	Outer Diameter	Outer Conductor Construction	Minimum Bending Radius	Insulation Material
76	0.8D	1.25mm	Single shield	6mm	FEP or PFA
81	0.4D	0.8mm	Single shield	4.8mm	FEP or PFA

5 6 Full length of cable assembly



66



FEATURES

- High engagement and high reliability with new structure
- Ultra-miniature for high density mounting (11.6mm²)
- Ultra-low profile (3.0mm max.)
- SMD and reflow solderable
- Tape and reel packaging
- Mountable by automatic placer
- High performance (VSWR: 1.2 max. at 3GHz)
- Available with ultra-thin FEP coaxial cables (0.8mm dia.)

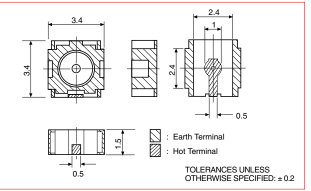
APPLICATIONS

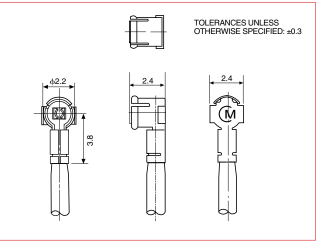
Portable, mobile and cordless telephone, GPS, any other microwave radio and measurement equipment, high-end workstations

SPECIFICATIONS

Item	Rating and Characteristics				
Frequency	From DC to 3GHz				
VSWR	1.2 max.				
Nominal Impedance	50Ω				
Temperature Range	-40°C to +90°C				
Voltage	250Vrms				
Contact Resistance	15mΩ max.				
Withstand Voltage	300VAC rms				
Insulation Resistance	500M Ω min.				
Mating Cycles	50 cycles				

DIMENSIONS (MM7329-2700): mm





HIGH FREQUENCY DEVICES COAXIAL CONNECTORS SMT, MICROMINIATURE



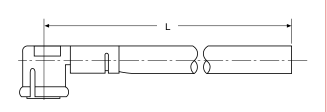
MATERIALS AND FINISH MM7329-2700 – RECEPTACLE

Part Name	Part Name Materials		
Center Contact	Copper Alloy	Gold plated	
Outer Contact	Copper Alloy	Gold plated	
Insulator	Engineering Plastic	None	

MXFK81

Part Name	Materials	Finish	
Center Contact	Copper Alloy	Gold plated	
Outer Contact	Copper Alloy	Gold plated	
Insulator	Engineering Plastic	None	

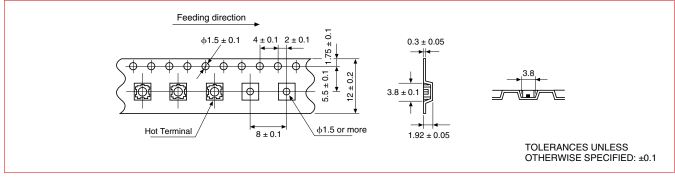
CABLE LENGTH TOLERANCE



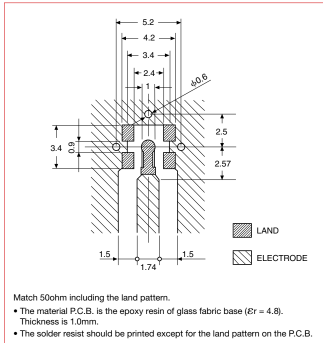
Cable Len	le Length L (mm)* Dimensional	
From	То	Tolerance (mm)
40	100	± 3
100	500	± 4
500	1000	±10
1000	—	+2% of L -0% of L

*L must be 40mm min.

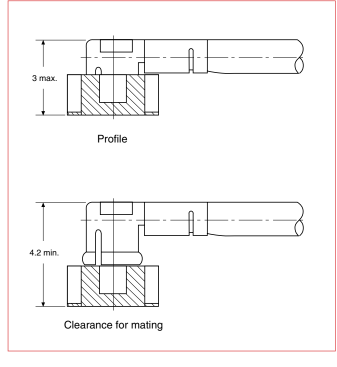
DIMENSIONS OF PLASTIC TAPE: mm



RECOMMENDED MOUNTING DIMENSIONS: mm



DIMENSIONS: mm



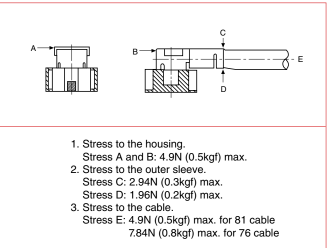
HIGH FREQUENCY DEVICES COAXIAL CONNECTORS SMT, MICROMINIATURE

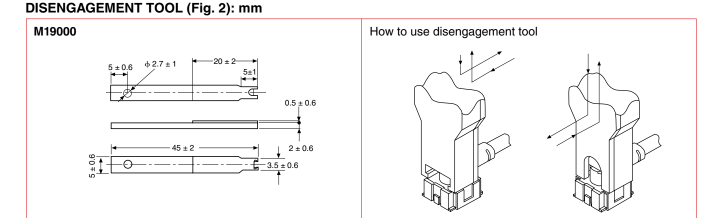


APPLICATION NOTES

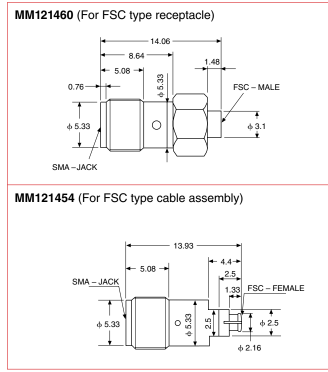
- Stress limit to the connector: When connected, stress to the connector should be limited as shown in Fig. 1.
- PCB mounting pattern dimensions: Dimensions shown on page 323 "Recommended Mounting Dimensions" should be used for PCB design.
- Disengagement and engagement: Use tool P/N M19000. The connector to be disengaged and engaged should be pulled out or insert to the vertical direction using the tool. Do not try and pull out the cable by hand or wire breakage may result.
- Cable and connector handling: Do not apply a twisting torque to the cable and connector.
- REFLOW SOLDERING CONDITION: Reflow soldering should be carried out according to condition shown in Fig. 4.

STRESS TO THE CONNECTOR (Fig. 1)

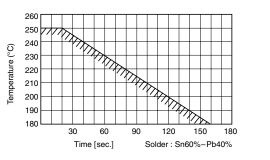




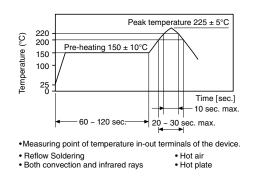
SMA-FSC ADAPTERS (Fig. 3): mm



STANDARD REFLOW SOLDERING CONDITIONS (Fig. 4)



Allowable temperature and time of reflow soldering



HIGH FREQUENCY DEVICES MINIATURE CABLE SPECIFICATIONS



SPECIFICATIONS

SPECIFICATIONS		76	81		92	
Description		0.8D Single shield outer conductor with FEP insulation, based on JIS C 3501	0.4 Single shield outer conductor with FEP insulation, based on JIS C 3501		0.4 Single shield outer conductor PFA cable based on JIS C 3501	
	Material	_	Silver-coated copper-covered steel wire	Silver-coated copper-covered steel wire		Silver-coated copper-covered steel wire
Inner conductor	No. and Dia.	(No./mm)	1/0.26	7/0.05		1/0.15
	Dia.	(mm)	0.26	0.	15	0.15
	Material	_	FEP	FEP o	r PFA	PFA
Insulation	Softening point	°C (typ.)	285	2!	50	302-310
	Dia.	(mm)	0.8	0	4	0.43
	Material	_	Single braid of tin-coated copper wire	Single braid of ti coppe	n or silver-coated er wire	Tin plated copper wire
Outer Conductor	Carriers -		16	16	8	8
Conductor	Ends	_	5	5	3	6
	Dia. of wire	(mm)	0.05	0.	05	0.05
Sheath	Material	_	FEP	FEP o	r PFA	PFA
Sileatii	Nominal thick.	(mm)	0.1	0.05		0.075
Ov	Overall Dia.		(mm)	1.25		0.83
Nominal impedance (Ω)		50	50		50	
Continuous working voltage		ltage	300V rms, maximum	300V rms, maximum		300V rms, maximum
Nomina	l capacitance	(pF/m)	100	100		100
	dB/ł	xm at 1GHz	1560	3000		2890
Nominal atten	dB/km at 2 GHz		2300	4260		4280
	dB/km at 3GHz		2900	5240		5390
	dB/ł	xm at 4GHz	3500	6180		6440
Velocity Factor		2.09 x 10 ⁸ m/s*	2.09 x 10 ⁸ m/s*		2.09 x 10 ⁸ m/s*	

*Meters per second

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