

Preliminary Specification of COAXIAL CONNECTOR Preliminary SPEC No. : NMM04-PJ0011C						Written by	<u>K. Riku</u> T. Kuriyon	
Preliminary SPE Part Number	C NO.	: <u>NMM04</u> : MXFR0			Checked by Date	-		
SPECIFICATIO	N			A: 14/ Jun /'10 J	Date <u>13/Apr./20</u> /// In./'10 LH, B: 08/Oct./'10 LH, C: 21/Oct./'			
SFLOILIOATIO				eviseu	A. 14/Jull./ 101	II, D. 00/Oct./ 10 LII,	0.21/000./	
1. MECHANI	CAL							
			13.0+/-0	).5	1.5			
Dia.8.9+/-0.3	$\triangleleft$	*3		>	$\times$	**	2 +1	
							<u> *1</u>	
2.8		Λ.						
V V		, LL						
< HEX	< 8.0 >					L		
		<						
		*1. Conned	ctor: JS	C right	angle plug conne	ctor	Scale: Free	
		*2. Cable					Unit: mm	
		*3. Connec	tor, SN	IA strai	ght Jack connecte	or		
<b>T</b> 1 1 1 1 1 1 1 1		0 17						
Tolerances Unle		•						
Enclosed attach								
Plating: Cor		k Washer	прс					
•		nting Nut, Lo	rk Was	hor	Ni FINISH			
	Joing, Mou	ning Nut, Lot						
>B >C				100	<u> </u>			
2. CABLE :								
Item						Specification		
2.1 V	oltage Rati	ng		30V r.m.s. maximum				
2.2 N	2.2Nominal Frequency Range2.3Nominal Impedance				DC to 12 GHz			
2.3 N					50Ω			
2.4 T	2.4 Temperature Rating			-40°C to +85°C				
2.5 U	sed Cable				0.4D Single shield PFA cable			
r								
	Iten		Un	it		Construction		
Inner		erial		-	Silver plated copper wire			
conduc		and Dia.	· ·	./mm)	7/0.05			
		al Dia.	(n	nm)		0.15		
Insulat		erial	-		PFA			
		al Dia.		nm)	0:1	0.43		
Outer		erial of wire	- (n	am)	SIIVE	er plated copper wire		
Conduc						0.05		
Sheath		Material - Nominal (n				PFA(White)	/	
		ninai kness.	(m	111)		0.07		
Overal			(mm)		0.81			
					3.3			
Nomin	1	ding Radius (mm dB/m at 1GHz				2.99		
Insertio						4.32		
					5.33			
		dB/m at 3GHz dB/m at 4GHz			6.26			
		dB/m at 4GHz			7.83			
		dR/m at	6GHz			/.8.1		
	-	dB/m at dB/m at				10.06		



Preliminary Specification of	COAXIAL CONNECTOR	Written by	<u>K. Riku</u>
Preliminary SPEC No.	: NMM04-PJ0011C	Checked by	<u>T. Kuriyama</u>
Part Number	: MXFR01JA1000	Date	<u>13/Apr./2010</u>
SPECIFICATION	Revised A: 14/Jun	./'10 LH, B: 08/Oct./'10 LH, C	C: 21/Oct./'10 LH

3. NOTE

Use tool part# M19201.

The connector to be engaged and disengaged should be inserted or pulled out to the vertical direction.

## 4. ACAUTION

## Limitation of Applications

Please do not use our products for the applications listed below which require specially high reliability for the prevention of defects which may directly or indirectly cause damage to the third party's life, body or property.

- (1) Aircraft equipment
- (2) Aerospace equipment
- (3) Undersea equipment
- (4) Power plant control equipment
- (5) Medical equipment
- (6) Transportation equipment (vehicles, trains, ships, etc.)
- (7) Traffic signal equipment
- (8) Disaster prevention / crime prevention equipment
- (9) Data-processing equipment
- (10) Application of similar complexity and/or reliability requirements to the applications listed in the above.