Code	

7-AS-TW0020-GEPH60-000

Date: 2015/11/13

Approval Sheet

Model No : GEPH-056

Part No :

Received & Approved by

新禾航電股份有限公司 SAN JOSE TECHNOLOGY, INC.

ON____date____month____year

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表單編號:FM-RD-012 A1



Document Amendments (Change History)

Revision	Date	Change Cause	Change Page/ Contents
1.0	2015/11/12	Initial Release	

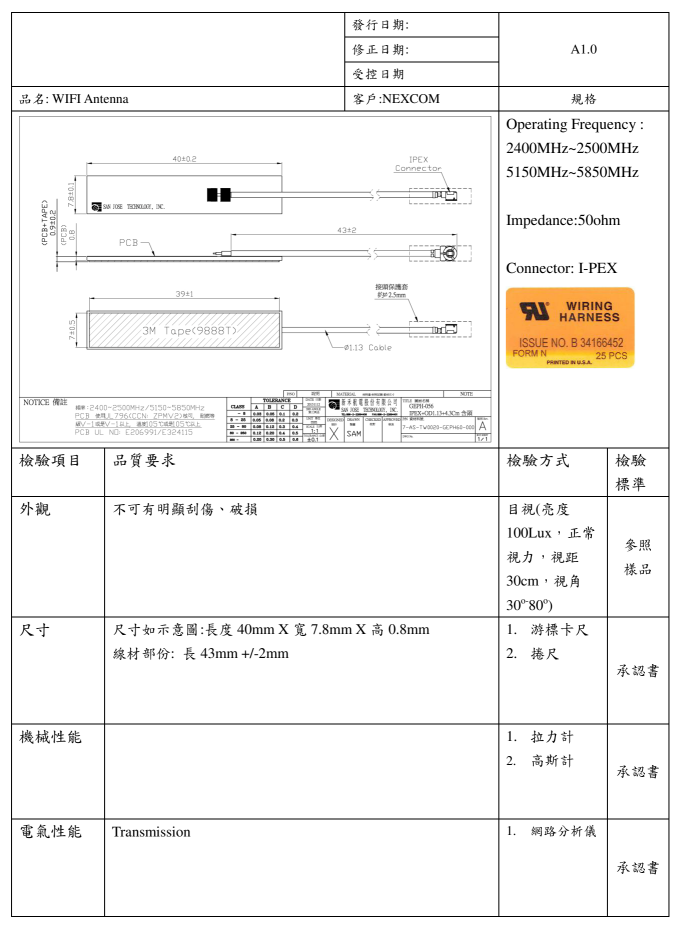


SPECIFICATION					
1.Description	WIFI Antenna				
2.Model	GEPH-056				
3.Mechanical Characteristics					
Connector Type	I-PEX				
Cable	OD1.13(Black)				
Length	43mm±2mm				
RoHS Compliant	Yes				
4.Electrical Characteristics					
Operating Frequency	2400~2500MHz/5150~5850MHz				
Antenna Type	Dipole				
Impedance	50ohm				
Polarization	Linear				
Gain	See Fig-3				
5.Operating Temperature	-40°C ~80°C				
6.Storage Temperature	-40°C ~85°C				
7.Humidity	Non-condensing 65°C 95% RH				

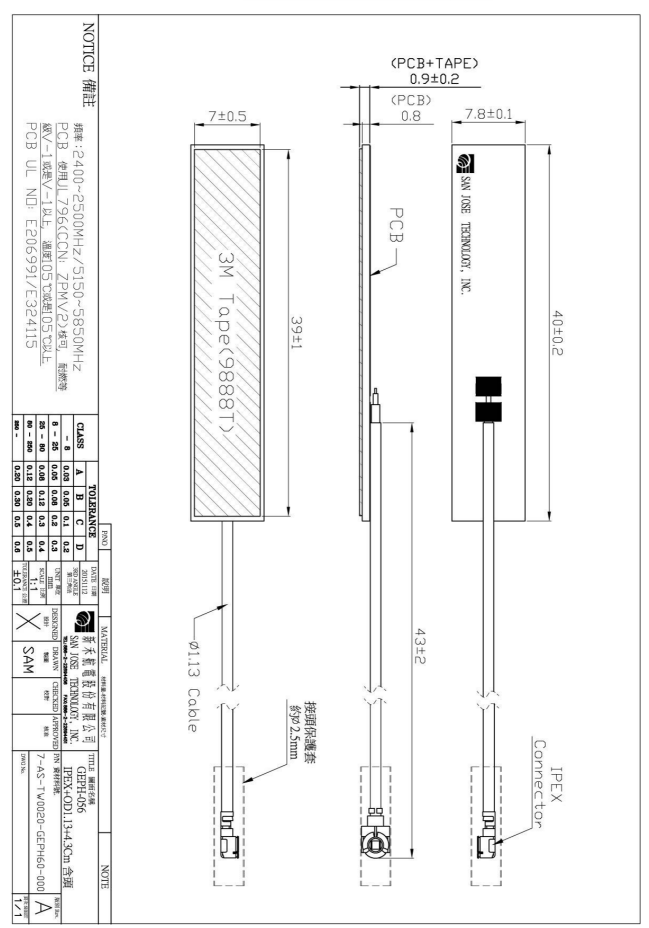


ELECTRICAL CHARACTERISTICS 電氣特性							
	ITEM	TEST CONDITION	SPECIFICATION				
	項目	測試環境	規格				
1	RETURN LOSS 反射損耗	Using Anritsu Network Analyzer MS-4624B to Measure Antenna S11 Return loss Characteristics 使用 Anritsu 網路分析儀 MS-4624B 測量天線 S11 之返回損耗參數	See Fig-1				
2	VSWR 電壓駐波比	Using Anritsu Network Analyzer MS-4624B to Measure Antenna S11 VSWR Characteristics 使用 Anritsu 網路分析儀 MS-4624B 測量天線 S11 之電壓駐波參數	See Fig-2				

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SANAV新禾航電股份有限公司 SAN JOSE TECHNOLOGY, INC.





Antenna Return Loss:

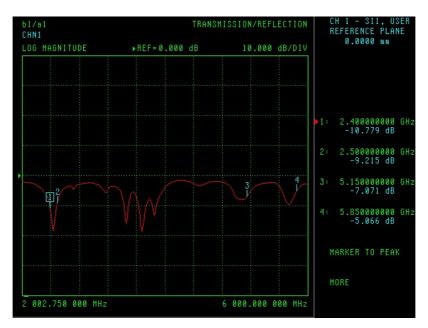


Fig-1

Antenna VSWR:

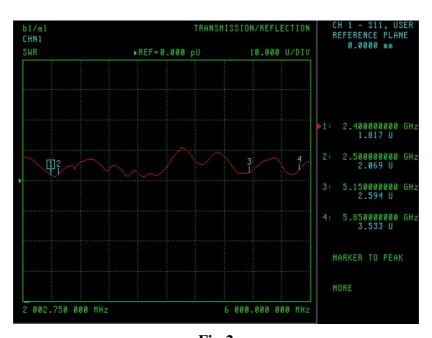


Fig-2



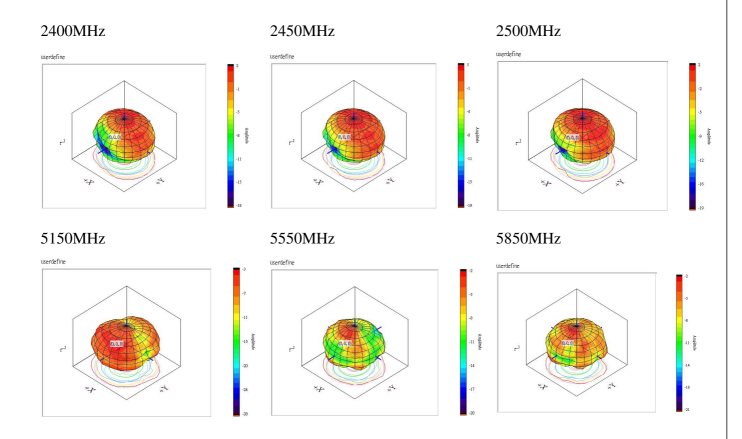
Antenna 3D Gain:

3D Gain and Efficiency Report are scanned in SANAV 3D chamber, under CTIA regulation.

Frequency (MHz)	2400	2450	2485	5150	5550	5850
Efficiency (%)	44.18	59.51	46.62	16.22	13.82	18.75
Gain (dBi)	1.9	3.04	1.94	-2.62	-2.21	-1.93
Average Gain (dB)	-3.55	-2.25	-3.31	-7.9	-8.59	-7.27

Fig-3

Antenna 3D Pattern:



SPECIFICATION

Style	UL 1979 105°C 30V	Document No: WT11300B00				
Size	32AWG	Established I	Established Date: 2006/01/09			
Standard:						
	Size	AWG	32			
	Material		Silver-Coated Copper			
Conductor	Conductors No.		7			
	Construction Size	mm	0.080			
	Stranded Diameter	mm	0.240			
	Material		FEP			
Insulation	Color		Clear			
Insulation	Average Thickness	mm	0.22			
	Diameter	mm	0.68 ± 0.02			
	Material		Tinned-Coated Copper			
Braid Shield	Construction	mm	16 / 4 / 0.050			
Braid Silieid	Coverage	%	90			
	Diameter	mm	0.90 ±0.03			
	Material		FEP			
Jacket	Color		Black			
Jacket	Average Thickness	mm	0.13			
	Overall Diameter	mm	1.13 ±0.05			
Marking	Non					
Drawing	Jacket Braid Shield Conductor Insulation					

Approval : Kenneth Ho Confirm : Keep Wu Maker : Liang Chen

PAGE: 1

SPECIFICATION

Electrical &	Physical Pro	perties							
Item				32AV	VG				
Rating Temp	Voltage			105℃ 30V					
Conductor R	esistance			545 (OHM / KM /	20°C MAX.			
Insulation Re	esistance			1000	MEGA OHM	I/KM MIN.			
Dielectric Str	ength			AC 1	.0KV/Minute)			
Spark Test				2.5 K	V				
	Unagad	Tensile Strengt	th	2500	PSI MIN. (1	.76 Kg / mr	n²)		
Insulation	Unaged	Elongation		200%	MIN.				
	A 1	Tensile Strength		UNAGED MIN. 75% (168HRS×232℃)					
	Aged	Elongation	Elongation			UNAGED MIN. 75% (168HRS×232℃)			
	TT 1	Tensile Strengt	th	2500 PSI MIN. (1.76 Kg / m m²)					
Jacket	Unaged	Elongation		200% MIN.					
	A 1	Tensile Strength		UNAGED MIN. 75% (168HRS×232°ℂ)					
	Aged	Elongation		UNAGED MIN. 75% (168HRS×232°ℂ)					
Nom. Impeda	ance			50 ± 3 Ohms					
Nom. Capaci	tance			96 ± 3 pF/m					
Nom. Vel. of Prop.					69%				
VSWR Test (0 – 6 GHZ)				Less 1.3					
Flame Test				VW-1 OK					
Attenuation	1GHZ	2GHZ	2.4G	HZ	3GHZ	5GHZ	6GHZ		
(dB/1m)	2.00	3.02	3.3	35	3.81	5.02	5.22		

Approval : Kenneth Ho Confirm : Keep Wu Maker : Liang Chen

PAGE: 2

I-PEX Plug 20278插拔力測試										
Model	Name	I-PEXPlu	I-PEXPlug 20278							
插拔力((N MIN)	Initial 5 I	N MIN以上	, after 30	cycles 3	N MIN以上	•			
		Sample1	Sample2	Sample3	Sample4	Sample5				
	Test 1	5.30	5.30	5.2	5.2	5.30				
	Test 2	5.30	5.20	5.2	5.2	5.30				
	Test 3	5.30	5.20	5.2	5.1	5.10				
	Test 4	5.30	5.10	5.1	5.1	5.10				
	Test 5	5.30	5.10	5.1	5.1	5.10				
	Test 6	5.20	5.00	5.0	5.0	5.00				
	Test 7	5.20	5.00	5.0	5.0	5.00				
	Test 8	5.00	5.00	5.0	5.0	5.00				
	Test 9	5.00	5.00	5.0	4.9	4.90				
	Test 10	4.80	5.00	5.0	4.8	4.90				
	Test 11	4.90	4.80	5.0	4.8	4.80				
	Test 12	4.80	4.80	4.7	4.7	4.80				
	Test 13	4.70	4.70	4.7	4.7	4.70				
	Test 14	4.70	4.70	4.7	4.7	4.70				
Dow data	Test 15	4.60	4.70	4.6	4.6	4.60				
Raw data	Test 16	4.50	4.50	4.6	4.5	4.50				
	Test 17	4.50	4.50	4.5	4.4	4.40				
	Test 18	4.50	4.50	4.5	4.4	4.40				
	Test 19	4.30	4.50	4.5	4.2	4.10				
	Test 20	4.20	4.30	4.2	4.2	4.10				
	Test 21	4.20	4.20	4.2	4.0	4.10				
	Test 22	4.20	4.20	4.2	4.0	4.10				
	Test 23	4.10	4.00	4.2	4.0	3.90				
	Test 24	4.10	4.00	4.1	3.9	3.90				
	Test 25	4.00	3.90	4.1	3.9	3.80				
	Test 26	4.00	3.70	4.0	3.8	3.70				
	Test 27	4.00	3.70	3.9	3.8	3.70				
	Test 28	3.80	3.60	3.7	3.7	3.70				
	Test 29	3.80	3.60	3.6	3.6	3.60				
	Test 30	3.60	3.50	3.5	3.5	3.60				

PRODUCT SPECIFICATION 製品規格

No. PRS-1176

MHF series micro coaxial connector (Product No. Plug 20278, Rec. 20279)

Qualification Test Report No. TR-1021, TR-08020

8	508038	K10	Feb/29/08	EK	Prepared by	Reviewed by	Approved by
7	S3008	K.O	MAR/24/'03	K.K	** 011		
6	S2084	K.O	DEC/19/'02	K.K	K.Ohbayashi	E,Kawabe	K.Katabuchi
REV.	ECN	BY	DATE	APP.	JUN / 25 / 01	Jun / 25 / 01	Jun / 29 / 01
	REVI	SION	RECORD				

DOCUMENT CLASSIFICATION	TITLE	No.
Product Specification 製品規格	MHF series micro coaxial connector	PRS-1176

1. Scope / 序言

MHF series micro coaxial connector is a wire to board connector for AWG#36,32,30 coaxial cable. MHF series micro coaxial connector は、AWG #36,32,30 同軸ケーブルの基板対ワイヤーコネクタである。

2. Objectives / 目的

This specification covers the requirements for product performance and test methods of MHF series microcoaxial connector

本規格は、MHF series micro coaxial connector の性能と試験条件について規定する。

- 3. Part No., construction, material and finish / 構成、材料及び仕上げ
 - (1) Part No. Plug: 20278-** R-08,-13,-32,-18, Receptacle: 20279-001E-01
 - (2) Construction, material and finish of the connector are covered as each drawings. 構成、材料及び仕上げは、各図面に指定されている通りとする。
- 4. Applicable cable / 適合ケーブル
 - 4-1 Part No. 20278-101R-08, 20278-111R-08, 20278-102R-08, 20278-112R-08
 - (1) Description

Inner conductor: AWG#36(7/0.05)

Silver plating annealed copper wire or silver plating tin-copper alloy

Dielectric core : Fluoro-plastics ,diameter 0.4(+0.04,-0.02)mm , nominal thickness 0.125mm Outer conductor : 8/5/0.05 , nominal diameter 0.65mm , silver plating annealed copper wire Jacket : Fluoro-plastics , diameter 0.81(+0.04,-0.02)mm , nominal thickness 0.08mm

(2) Requirements

Characteristic impedance: 50(+2,-2)ohm by TDR method

Nominal capacitance(Reference value): 96 pF/m

Conductor resistance of inner conductor at 293K (20°C)(Reference value): 1400 ohm/km

Insulation resistance: 1000 mega-ohm.km MIN.

Dielectric withstand voltage: no breakdown at AC1000V for 1 minutes.

(1) 構成

中心導体: AWG # 36(7/0.05),銀メッキ軟銅線または銀メッキすず入り銅線

誘電体 : フッ素樹脂,外径0.4(+0.04,-0.02),標準厚さ0.125mm

外部導体: 8/5/0.05,標準外径0.65mm, 銀メッキ軟銅線

ジャケット: フッ素樹脂,外径0.81(+0.04,-0.02)mm, 標準厚さ0.08mm

(2) 仕様

特性インピーダンス : $50\pm2\Omega$ (TDR)

標準静電容量(参考値): 96pF/m

293K(20℃)時の中心導体導体抵抗(参考値) : 1400Ω /km

絶縁抵抗 : $1000 M\Omega$ · km以上

耐電圧 : AC1000V・1分間にて絶縁破壊の無い事

- 4-2 Part No. 20278-101R-13, 20278-111R-13, 20278-102R-13, 20278-112R-13
- (1) Description

Inner conductor: AWG#32(7/0.08)

Silver plating annealed copper wire or silver plating tin-copper alloy

Dielectric core : Fluoro-plastics , diameter 0.68(+0.04,-0.02)mm , nominal thickness 0.22mm Outer conductor : 16/4/0.05 , nominal diameter 0.93mm , silver plating annealed copper wire Jacket : Fluoro-plastics , diameter 1.13(+0.08,-0.05)mm , nominal thickness 0.1mm

DOCUMENT CLASSIFICATION TITLE No.

Product Specification MHF series micro coaxial connector PRS-1176

(2) Requirements

Characteristic impedance: 50(+2,-2)ohm by TDR method

Nominal capacitance(Reference value): 97 pF/m

Conductor resistance of inner conductor at 293K (20°C)(Reference value): 520 ohm/km

Insulation resistance: 1500 mega-ohm.km MIN.

Dielectric withstand voltage: no breakdown at AC1000V for 1 minutes.

(1) 構成

中心導体: AWG #32(7/0.08),銀メッキ軟銅線または銀メッキすず入り銅線

誘電体 : フッ素樹脂,外径0.68(+0.04,-0.02),標準厚さ0.22mm

外部導体 : 16/4/0.05,標準外径0.93mm, 銀メッキ軟銅線

ジャケット: フッ素樹脂,外径1.13(+0.08,-0.05)mm, 標準厚さ0.1mm

(2) 仕様

特性インピーダンス : $50\pm2\Omega$ (TDR)

標準静電容量(参考値) : 97pF/m

293K(20℃)時の中心導体導体抵抗(参考値) : 520Ω /km

絶縁抵抗 : 1500MΩ ·km以上

耐電圧 : AC1000V・1分間にて絶縁破壊の無い事

4-3 Part No. 20278-101R-32, 20278-111R-32, 20278-102R-32, 20278-112R-32

(1) Description

Inner conductor: AWG#32(7/0.08)

Silver plating annealed copper wire or silver plating tin-copper alloy

Dielectric core : Fluoro-plastics, diameter 0.66(+0.05,-0.05)mm, nominal thickness 0.21mm

First outer conductor: 16/5/0.05, tin plating annealed copper wire

Second outer conductor: 16/6/0.05, nominal diameter 1.12mm, tin plating annealed copper wire

Jacket : Fluoro-plastics, diameter 1.32(+0.1,-0.1)mm, nominal thickness 0.1mm

(2) Requirements

Characteristic impedance: 50(+2,-2)ohm by TDR method

Nominal capacitance(Reference value): 95 pF/m

Conductor resistance of inner conductor at 293K (20°C) (Reference value): 520 ohm/km

Insulation resistance: 1500 mega-ohm.km MIN.

Dielectric withstand voltage: no breakdown at AC1000V for 1 minutes.

(1) 構成

中心導体: AWG #32(7/0.08),銀メッキ軟銅線または銀メッキすず入り銅線

誘電体 : フッ素樹脂,外径0.66(+0.05,-0.05),標準厚さ0.21mm

外部導体(内側) : 16/5/0.05,すずメッキ軟銅線

外部導体(外側): 16/6/0.05,標準外径1.12mm, すずメッキ軟銅線

ジャケット: フッ素樹脂,外径1.32(+0.1,-0.1)mm, 標準厚さ0.1mm

(2) 仕様

特性インピーダンス : $50\pm 2\Omega$ (TDR)

標準静電容量(参考値) : 95pF/m

 $293K(20^\circ)$ 時の中心導体導体抵抗(参考値) : $520\,\Omega$ /km

絶縁抵抗 : 1500MΩ ·km以上

耐電圧 : AC1000V・1分間にて絶縁破壊の無い事

DOCUMENT CLASSIFICATION TITLE No.

Product Specification MHF series micro coaxial pRS-1176
製品規格 connector

4-4 Part No. 20278-101R-18, 20278-111R-18, 20278-102R-18, 20278-112R-18 RG178 B/U

(1) Description

Inner conductor: AWG#30(7/0.102), silver plating copper clad steel wire

Dielectric core : Fluoro-plastics, diameter 0.84(+0.03,-0.03)mm, nominal thickness 0.268mm

Outer conductor: 16/3/0.1, nominal diameter 1.35mm, silver plating copper wire

Jacket : Fluoro-plastics, diameter 1.8(+0.1,-0.1)mm, nominal thickness 0.23mm

(2) Requirements

Characteristic impedance: 50(+2,-2)ohm by TDR method

Nominal capacitance(Reference value): 95 pF/m

Conductor resistance of inner conductor at 293K (20°C) (Reference value): 805 ohm/km

Insulation resistance: 1500 mega-ohm.km MIN.

Dielectric withstand voltage: no breakdown at AC2000V for 1 minutes.

(1) 構成

中心導体: AWG#30(7/0.102)、銀メッキ銅被鋼線

誘電体 : フッ素樹脂,外径0.84(±0.03),標準厚さ0.268mm 外部導体 : 16/3/0.1,標準外径1.35mm, 銀メッキ軟銅線 ジャケット : フッ素樹脂,外径1.8(±0.1)mm, 標準厚さ0.23mm

(2) 仕様

特性インピーダンス : $50\pm 2\Omega$ (TDR)

標準静電容量(参考値) : 95pF/m

293K(20℃)時の中心導体導体抵抗(参考値): 805Ω /km

絶縁抵抗 : $1500 M\Omega \cdot km$ 以上

耐電圧 : AC2000V・1分間にて絶縁破壊の無い事

5. Ratings / 定格

(1) Rated voltage / 電圧: AC60Vrms

(2) Nominal characteristic impedance/公称特性インピーダンス : 50Ω

(3) Frequency / 周波数 : DC~6GHz

(4) VSWR : Plug1.3 MAX at 0.1~3GHz 1.5 MAX at 3~6GHz

Receptacle 1.3 MAX at 0.1~3GHz. 1.4 MAX at 3~6GHz

(5) Service Temperature / 使用温度範囲 : 233~363K(-40~+90℃)

6. Test methods and performance / 試験及び性能

6-1 Test condition / 試験条件

Unless otherwise specified, all tests and measurements shall be performed under the following conditions in accordance with MIL-STD-202

全ての測定と試験は、MIL-STD-202 に基づき以下の条件で行う。

Temperature / 温度 : 288~308K (15~35℃)

Humidity / 湿度 : 45~75%RH

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6-2-1 Electrical / 電気的性能

(1) Contact Resistance / 接触抵抗

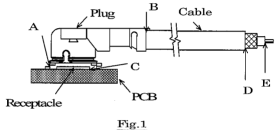
A. Testing: Solder the receptacle connector to the test board and mate the plug connector together, then measure the contact resistance as shown in Fig.1 by the four terminal method.

Apply the low level condition in accordance with MIL-STD-202, Method 307.

Open circuit voltage : 20mV MAX

Circuit current : 10mA MAX. (DC or AC1kHz)

Contact resistance of inner contact : <resistance of A-E> - <resistance of B-E> Contact resistance of ground contact : <resistance of A-D> - <resistance of B-D>



B.Requirements:

Contact resistance of inner contact initial 20 milli-ohm MAX. after testing 25milli-ohm MAX. Contact resistance of ground contact initial 10 milli-ohm MAX, after testing 15milli-ohm MAX.

A.試験法:テスト基板にリセプタクルコネクタを半田付けし、プラグコネクタと嵌合させ、Fig. 1のように4端子法 にて下記の条件で測定する。 MIL-STD-202 試験法 307 に準拠。

開回路電圧: 20mV以下

試験電流 : 10mA(DCもしくはAC1kHz)

中心導体 : <A-E間の電気抵抗>-<B-E間の電気抵抗>

外部導体 : <A-D間の電気抵抗>-<B-D間の電気抵抗>

B.必要条件: 中心導体 初期 $20m\Omega$ 以下, 試験後 $25m\Omega$ 以下

外部導体 初期 $10m\Omega$ 以下, 試験後 $15m\Omega$ 以下

(2) Insulation resistance / 絶縁抵抗

A. Testing: Mate the plug and receptacle connector together, then apply DC 100 V between the inner contact and the ground contact in accordance with MIL-STD-202, Method 302.

B.Requirements: Initial 500 Mohm MIN. after testing 100 Mohm MIN.

A.試験法: リセプタクル及びプラグコネクタを互いに嵌合させ、中心導体と外部導体の間に DC 100Vを印加し、

測定する。MIL-STD-202 試験法 302 に準拠。

B.必要条件: 初期 500MΩ 以上 試験後 100MΩ 以上

(3) Dielectric withstanding voltage / 耐電圧

A. Testing: Mate the receptacle and plug connector together, then apply AC 200 Vrms between the inner contact and the ground contact for a minute in accordance with MIL-STD-202, Method 301.

B.Requirements: No creeping discharge, flashover, nor insulator breakdown shall occur.

A.試験法: リセプタクル及びプラグコネクタを互いに嵌合させ、中心導体と外部導体の間にAC200V(実効値)

を一分間印加する。 MIL-STD-202 試験法 301 に準拠。

B.必要条件: 沿面放電、空中放電、絶縁破壊等の異常のないこと。

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(4) VSWR

A. Testing: Measure the VSWR as shown in Fig.3 by the network analyzer.

Frequency:100M~6GHz

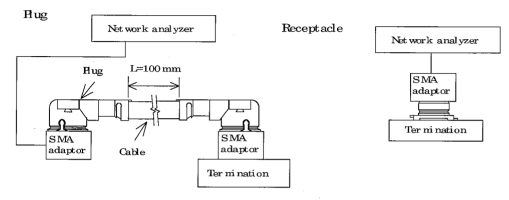


Fig.3

B.Requirements: Plug1.3 MAX at 0.1~3GHz 1.5 MAX at 3~6GHz

Receptacle 1.3 MAX at 0.1~3GHz. 1.4 MAX at 3~6GHz

A.試験法:ネットワークアナライザーにて Fig.3 のようにVSWRを測定する。

周波数: 100M~6GHz

B.必要条件: Plug 1. 3以下 0. 1~3GHz 1. 5以下 3~6GHz

Receptacle 1.3以下 0.1~3GHz 1.4以下 3~6GHz

6-2-2 Mechanical / 機械的性能

(1) Unmating force / 抜去力

A. Testing: Unmate the receptacle connector (soldered to the test board) and plug at a speed 25 ± 3 mm/minutes along the mating by the push-on/pull-off machine.

B.Requirements:

Total unmating force: Initial 5N MIN. after 30 cycles 3N MIN.

Unmating force of inner contact: Initial 0.15N MIN. after 30 cycles 0.1N MIN

A.試験法:挿抜試験機を用いて、基板に半田付けしたリセプタクルとプラグを嵌合軸と平行に毎分25±3mm の速度で挿抜する。

B.必要条件:

総合抜去力: 初回抜去力 5N以上 ,30回後抜去力 3N以上

中心導体:初回抜去力 0.15N以上,30回後抜去力 0.1N以上

(2) Crimp strength / 引張強度

A. Testing: Pull the cable as shown in Fig. 5 at a speed 25 ± 3mm/minutes by tensile strength machine.

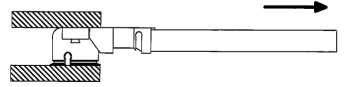


Fig.5

B.Requirements: 20278-1 * *R-08,13,32: 10N MIN, 20278-1 * *R-18: 15N MIN,

A.試験法:引張試験機を用いて、毎分25±3mmの速度でケーブルを引張り、強度を測定する。

B.必要条件: 20278-1**R-08,13,32:10N以上, 20278-1**R-18:15N以上

DOCUMENT CLASSIFICATION	TITLE	No.
Product Specification 製品規格	MHF series micro coaxial connector	PRS-1176

(3) Durability / 耐久性

A. Testing: Mate and umate the receptacle connector (soldered to the test board) and plug 30 cycles at a speed 25 ± 3 mm/minutes along the mating by the push-on/pull-off machine.

B.Requirements:

Contact resistance of inner contact initial 20 milli-ohm MAX. after testing 25milli-ohm MAX. Contact resistance of ground contact initial 10 milli-ohm MAX. after testing 15milli-ohm MAX.

A.試験法:挿抜試験機を用いて、基板に半田付けしたリセプタクルとプラグを嵌合軸と平行に毎分25±3mmの 速度で30回挿抜する。

B.必要条件

中心導体接触抵抗 : 初期 $20m\Omega$ 以下, 試験後 $25m\Omega$ 以下 外部導体接触抵抗 : 初期 $10m\Omega$ 以下, 試験後 $15m\Omega$ 以下

(4) Contact resistance with force on the cable / ケーブルに荷重を加えた後の接触抵抗

A. Testing: Apply force on the cable as shown in Fig.2.

During the testing, run 100mA DC to check electrical discontinuity.

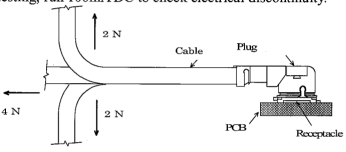


Fig.2

B.Requirements

Appearance: Looseness between the parts, chipping, breakage or other abnormality shall not occur. Electrical discontinuity: No electrical discontinuity grater than 1 micro-sec. shall occur.

Contact resistance of inner contact initial 20 milli-ohm MAX. after testing 25milli-ohm MAX. Contact resistance of ground contact initial 10 milli-ohm MAX. after testing 15milli-ohm MAX.

A.試験法:Fig. 2のようにケーブルに力を加える。尚、試験中にDC100mAの電流を流して電気的瞬断を確認する。

B.必要条件 外観: 部品のゆるみ、欠け、割れ、その他外観上の異常の無いこと。

電流瞬断 : 試験中、1 マイクロ秒を超える電気的瞬断の無いこと。 中心導体接触抵抗 : 初期 $20m\Omega$ 以下,試験後 $25m\Omega$ 以下 外部導体接触抵抗 : 初期 $10m\Omega$ 以下,試験後 $15m\Omega$ 以下

(5) Vibration / 振動

A. Testing: Apply the following vibration to the mating connector.

During the testing, run 100mA DC to check electrical discontinuity.

Frequency: $10Hz \rightarrow 100Hz \rightarrow 10Hz$ / approx 15 minutes.

Half amplitude, Peak value of acceleration: 1.5mm or 59m/s² (6G)

Directions, cycle: 3 mutually perpendicular direction,

5 cycles(approx 75min)about each direction

B.Requirements

Appearance: Looseness between the parts, chipping, breakage or other abnormality shall not occur. Electrical discontinuity: No electrical discontinuity grater than 1micro-sec. shall occur.

Contact resistance of inner contact initial 20 milli-ohm MAX. after testing 25milli-ohm MAX. Contact resistance of ground contact initial 10 milli-ohm MAX. after testing 15milli-ohm MAX.

A.試験法:嵌合状態のコネクタを、下記の振動を加える。尚、試験中にDC100mAの電流を流して電気的瞬断を確認する。

周波数:10Hz→100Hz→10Hz / 約15分間 片振幅,加速度:1.5mm or 59m/s²(6G)

方向、サイクル:3つの互いに直角な方向について各5サイクル(約75分)実施

B.必要条件

外観 : 部品のゆるみ、欠け、割れ、その他外観上の異常の無いこと。 電流瞬断 : 試験中、1 マイクロ秒を超える電気的瞬断の無いこと。 中心導体接触抵抗 : 初期 $20 \mathrm{m}\,\Omega$ 以下,試験後 $25 \mathrm{m}\,\Omega$ 以下 外部導体接触抵抗 : 初期 $10 \mathrm{m}\,\Omega$ 以下,試験後 $15 \mathrm{m}\,\Omega$ 以下

(6) Shock / 衝擊

A. Testing: Apply the following vibration to the mating connector in accordance with MIL-STD-202, Method 213, Condition B. During the testing, run 100mA DC to check electrical discontinuity.

Peak value of acceleration: 735m/s² (75G)

Duration: 11msec

Wave Form: half sinusoidal

Directions, cycle: 6 mutually perpendicular direction, 3 cycles about each direction

B.Requirements

Appearance: Looseness between the parts, chipping, breakage or other abnormality shall not occur. Electrical discontinuity: No electrical discontinuity grater than 1 micro-sec. shall occur. Contact resistance of inner contact initial 20 milli-ohm MAX. after testing 25milli-ohm MAX.

Contact resistance of ground contact initial 10 milli-ohm MAX. after testing 15milli-ohm MAX. A.試験法: 嵌合状態のコネクタを、衝撃試験機に取り付け、下記の衝撃を加える。 尚、試験中にDC100mAの

電流を流して電気的瞬断を確認する。MIN-STD-202 試験法 213 試験条件 B に準拠。

最大加速度:735m/s²(75G)

標準持続時間:11msec.

波形: 半波正弦波

方向:直交する6方向、各3回

B.必要条件 外観

外観 : 部品のゆるみ、欠け、割れ、その他外観上の異常の無いこと。

電流瞬断 : 試験中、1マイクロ秒を超える電気的瞬断の無いこと。

中心導体接触抵抗 : 初期 $20 \mathrm{m}\,\Omega$ 以下, 試験後 $25 \mathrm{m}\,\Omega$ 以下 外部導体接触抵抗 : 初期 $10 \mathrm{m}\,\Omega$ 以下, 試験後 $15 \mathrm{m}\,\Omega$ 以下

6-2-3 Environmental / 耐環境性

(1) Thermal shock/ 温度サイクル

A. Testing: Apply the following environment to the mating connector.

Temperature ,duration

:233K/30minutes→278~308K/5minutes MAX.→363K/30minutes→278~308K/5minutes MAX.

(90°C)

(5~35°C)

(-40°C) (5~35°C)

No. of cycles: 5 cycles

B.Requirements

Appearance: Looseness between the parts, chipping, breakage or other abnormality shall not occur. Contact resistance of inner contact initial 20 milli-ohm MAX. after testing 25milli-ohm MAX. Contact resistance of ground contact initial 10 milli-ohm MAX. after testing 15milli-ohm MAX. Insulation resistance: initial 500 mega-ohm MIN.

I-PEX CO.,LTD

sheet 9 of 11

DOCUMENT CLASSIFICATION

TITLE

No.

Product Specification 製品規格 MHF series micro coaxial connector

PRS-1176

A.試験法: 嵌合状態のコネクタを、下記の雰囲気に放置する。

1サイクルの条件

:233K/30分→278~308K/5分以下→363K/30分→278~308K/5分以下

(−40°C)

(5~35℃)

(90℃)

(5~35℃)

実施サイクル:5サイクル

B.必要条件 外観: 部品

外観: 部品のゆるみ、欠け、割れ、その他外観上の異常の無いこと。

中心導体接触抵抗 : 初期 $20m\Omega$ 以下,試験後 $25m\Omega$ 以下外部導体接触抵抗 : 初期 $10m\Omega$ 以下,試験後 $15m\Omega$ 以下絕緣抵抗 : 初期 $500M\Omega$ 以上 試験後 $100M\Omega$ 以上

(2) Humidity / 湿度

A. Testing: Apply the following environment to the mating connector in accordance with MIL-STD-202.

Method 103, Condition B.

Temperature: $313\pm2 \text{ K} (40\pm2^{\circ}\text{C})$

Humidity : 90~95%RH Duration : 96 hours

B.Requirements

Appearance: Looseness between the parts, chipping, breakage or other abnormality shall not occur. Contact resistance of inner contact initial 20 milli-ohm MAX. after testing 25milli-ohm MAX. Contact resistance of ground contact initial 10 milli-ohm MAX.

Insulation resistance: initial 500 mega-ohm MIN. after testing 100 mega-ohm MIN.

A.試験法:嵌合状態のコネクタを、下記の雰囲気に放置する。MIL-STD-202 試験法 103条件 B に準拠。

温度:313±2K (40±2℃)

湿度:90~95%RH

時間:96時間

B.必要条件 外観: 部品のゆるみ、欠け、割れ、その他外観上の異常の無いこと。

中心導体接触抵抗 : 初期 $20 {\rm m}\,\Omega$ 以下, 試験後 $25 {\rm m}\,\Omega$ 以下外部導体接触抵抗 : 初期 $10 {\rm m}\,\Omega$ 以下, 試験後 $15 {\rm m}\,\Omega$ 以下絕緣抵抗 : 初期 $500 {\rm M}\,\Omega$ 以上 試験後 $100 {\rm M}\,\Omega$ 以上

(3) Salt water spray / 塩水噴霧

A. Testing: Apply the following environment to the mating connector in accordance with MIL-STD-202,

Method 101, Condition B.

Temperature : 308 ± 2 K (35 ± 2 °C) Salt water density by weight : 5 ± 1 %

Duration : 48 hours

B.Requirements: Appearance no abnormality adversely affecting the performance shall occur.

A.試験法:嵌合状態のコネクタを、下記の雰囲気に放置する。

温度 :308±2K (35±2℃) 塩水濃度:5±1%(重量比)

時間 :48時間

B.必要条件: 外観 著しい腐食の無い事。

DOCUMENT CLASSIFICATION	TITLE	No.
Product Specification 製品規格	MHF series micro coaxial connector	PRS-1176

(4) High temperature life / 高温

A. Testing: Apply the following environment to the mating connector.

Temperature: $363\pm2 \text{ K} (90\pm2^{\circ}\text{C})$ Duration : 96 hours

B.Requirements

Appearance: Looseness between the parts, chipping, breakage or other abnormality shall not occur. Contact resistance of inner contact initial 20 milli-ohm MAX. after testing 25milli-ohm MAX. Contact resistance of ground contact initial 10 milli-ohm MAX. after testing 15milli-ohm MAX.

A.試験法:嵌合状態のコネクタを、下記の雰囲気に放置する。

温度:363±2K(90±2℃)時間:96時間

B.必要条件 外観: 部品のゆるみ、欠け、割れ、その他外観上の異常の無いこと。

中心導体接触抵抗 : 初期 $20m\Omega$ 以下, 試験後 $25m\Omega$ 以下 外部導体接触抵抗 : 初期 $10m\Omega$ 以下, 試験後 $15m\Omega$ 以下

6-2-4 Solder / 半田付け関連

(1) Solderability / 半田付け性

A. Testing: Dip the solder tine of the contact in the solder bath at $518\pm5(245\pm5^{\circ}\text{C})$ for 5 ± 0.5 sec. After immersing the tine in the flux of RMA or R type for 5 to 10 seconds in accordance

with MIL-STD-202, Method 208.

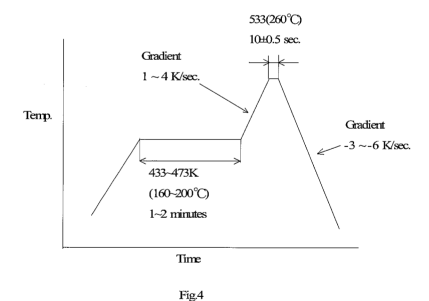
B.Requirements: More than 95% of the dipped surface shall be evenly wet.

A.試験法:コンタクトの半田付け部を518±5K(245±5℃)の半田漕内に5±0. 5秒浸す。フラックスは、RMA 又は R 型を使用し5~10 秒間浸すものとする。MIL-STD-202、試験法 208 に準拠。

B.必要条件:浸した面積の95%以上に半田がむらなく付着すること。

(2) Reflow soldering heat resistance / 半田耐熱性

A. Testing: Put on the receptacle connector to PCB, apply the heat 2 cycles as shown in Fig. 4



B.Requirements: Appearance no abnormality adversely affecting the performance shall occur.

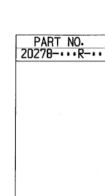
A.試験法:基板にリセプタクルコネクタを置き、Fig. 4の条件で2回リフローを行う。

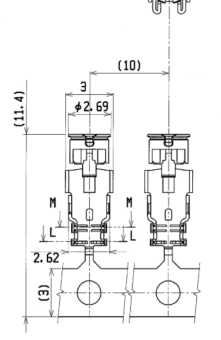
B.必要条件:機能を損なう変形及び欠陥の無い事。

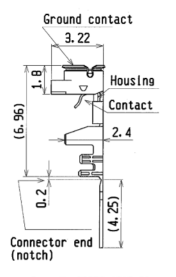
DOCUMENT CLASSIFICATION	TITLE	No.
Product Specification 製品規格	MHF series micro coaxial connector	PRS-1176

6-2-5 試験順序と試料数 / Test Sequence and Sample Quantity

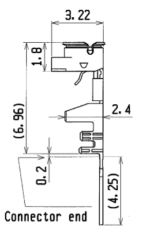
Test Item							Gro	up /	グル	ープ					
試験項目		Α	В	С	D	Е	F	G	Н	I	L	М	N	0	P
(1) Contact Resistance 接触抵抗						1 3	1 3	1 3	1 3	1 4	1 4		1 3		
(2) Insulation resistance										2 5	2 5				
	3) Dielectric withstanding voltage														
(4) VSWR			1					,							
(5) Crimp strength 引張強度				1											
(6) Unmating force 抜去力					1										
(7) Durability 耐久性						2									
(8) Contact resistance with force on the cable ケーブルに荷重を加えた後接触抵抗	後の						2								
(9) Vibration 振動								2							
(10) Shock 衝撃									2						
(11) Thermal shock 温度サイクル										3					
(12) Humidity 湿度											3				
(13) Salt water spray 塩水噴霧												1			
(14) High temperature life 高温					i								2		
(15) Solderability 半田付け性														1	
(16) Reflow soldering heat resista 半田耐熱性	nce														1
Plug Sample QTY pcs. プラク	グ	10	5	10	10	10	10	10	10	10	10	10	10		
試料数 Recept リセプタ		10	5		10	10	10	10	10	10	10	10	10	10	10
Test Board pcs. 基板数		10	5		10	10	10	10	10	10	10	10	10		10



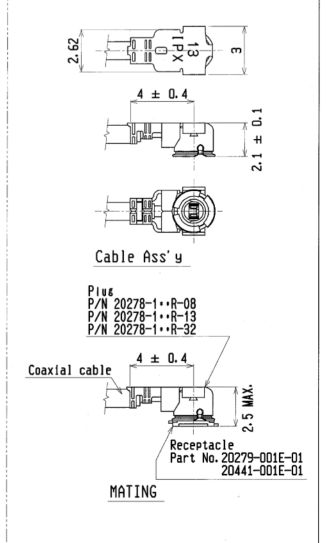




Part No. 20278-101R-08 20278-102R-08 20278-101R-13 20278-102R-13 20278-101R-32 20278-102R-32 For hand tool (with notch)



Part No. 20278-111R-08 20278-112R-08 20278-111R-13 20278-112R-13 20278-111R-32 20278-112R-32 For semi auto termination machine (without notch)



GENERAL TOLERANCE						
6 MAX.	±0.2					
6 OVER MAX. 30	±0.3					
30 OVER MAX. 120	±0.5					
ANGLE	+2°					

190	Z08056	K-0	Feb/04/08	EK	DESIGN D BY	DATE		_
18C	207346	K. 0	Jul/10/ 08	E.K	K.Ohbayashi	JUN/13/01	Interconnect	
17C	205233		May/18/* 05		CHK, D BA	DATE	and Packasins L	i Botronios TOKYO, JAPAN
16C	205024	K. 0	Jan/20/ 05	T. H			TITLE	TOK TON ONE ART
15C	204398	K. 0	Nov/12/* 04	T. H	APP' D BY	DATE	MHF series micro coaxial connector plus	General
REV	ECN	BY	DATE	APP	K. Katabuchi	JUN/13/01	vertical (ground contact : gold plating)	ocher ar
	RE	/• RE	CORD		CUSTOMER	PROJECTION	SCALE UNIT DWG. No.	SHEET REV.
SER	IES N	0.	2814		COPY		6/1 mm 20278	1/4 190

MATERIAL SAFETY DATA SHEET

MSDS FILE No.	. (KURAMI WORKS) : 05-1225	(based on Form OSHA-174

IDENTITY (AS Used on Label and List)

Product Class : Phosphor Bronze Strip

Trade Name CAS No.

: JIS H3130 C5210R (Equivalent to ASTM B103 C52100) : Copper: 7440-50-8, Tin: 7440-31-5, Phosphor: 7723-14-0

Chemical Composition

Jul Composition		
	Content(wt-%)	CAS No.
Tin(Sn)	7. 0~9. 0	7440-31-5
Phosphor(P)	0. 03~0. 35	7723-14-0
Copper(Cu)	Balance	7440-50-8
Sn+P+Cu	99. 7≦	

Section I			
Manufacturer's Name NIKKO METAL MANUFACTURING CO., LTD.	Date Prepared May 24th, 2005		
KURAMI WORKS	Signature of Person in Charge		
Address	Chihiro Szumi		
3 Kurami Samukawa-cho	IZUMI, Chihiro		
Kouza-gun Kanagawa prefecture	Senior Technical Supervisor, Quality Assurance		
253-0101 JAPAN	Signature of Person Responsible		
Telephone Number for Information (Quality Assurance) +81-467-75-7285	Grook Waterate		
Facsimile Number for Information (Quality Assurance)	WATANABE, Hiroaki		
+81-467-74-6971	Manager, Quality Assurance Section		
Section II Hazardous Ingredients / Identity	Information		

Hazardous Components (Specific Chemical Identity: Names OSHA Pel ACGIH TLV

Nothing for ordinary service condition

Section III	Physical / Chemical	Characteristics		
Boiling Point	2630 °C for Copper	Specific Gravity (H20	= 1)	
	2275 °C for Tin		8.80	
Vapor Pressure (mmHg)		Melting Point 1025	deg. centi. for C	210 Phosphor Bronze
	N/A		.	
Vapor Density (Air = 1)	. '	Evaporation Rate (But	yl Acetate = 1)	
· •	N/A]	N/A	
Solubility in Water				
	N/A			
Appearance and Odor				
	Brown -	Red (solid) : Ode	or - None	
Section IV	Fire and Explosion Ha	azard Data		
Section IV Flash Point (Method Used		zard Data Flammable Limits	LEL	UEL
			LEL N/A	UEL N/A
	1)	Flammable Limits		
Flash Point (Method Used	1)	Flammable Limits N/A		
Flash Point (Method Used	i) N/A N/A(stable,nonflam	Flammable Limits N/A		
Flash Point (Method Used	i) N/A N/A(stable,nonflam	Flammable Limits N/A		
Flash Point (Method Used	N/A N/A (stable , nonflam sedures Not specified	Flammable Limits N/A		
Flash Point (Method Used Extinguishing Media Special Fire Fighting Prod Unusual Fire and Explosio	N/A N/A (stable , nonflam sedures Not specified	Flammable Limits N/A nmable substance)	N/A	

Section	V	Reactivity Data	1					
Stability	Unstable			ions to Avoid			·-	
	Stable	× -	-				<u> </u>	
Incompatibil	ity (Materials							
			Nothi	ing				
Hazardous [Decomposition	or Byproducts	Nothi	ing				
Hazardous		May Occur		Conditions to	Avoid			
Polymerizat	ion							
		Will Not Occur	×	<u></u>				
Section	VI	Health Hazard	Data					
Route(s) of	Entry :	[nhala	tion ?		Skin ?	^	Ingestion ?	
Health Haza	rdous (Acute	and Chronic)	N/A		<u>N//</u>	Α	N/A	
	•-		N/A					
Carcinogeni	citry :	NTP 9	? N/A	IARC	Monographs N//		OSHA Regulated ? N/A	
Signs and S	ymptoms of E	xposure						
Medical Cor	nditions		N/A					
Generally A	ggravated by	Exposure	N/A					
Emergency	and First Aid	Procedures	N/A					
Section	VII	Precautions for		Handling a	nd Use			
		se Material Is Releas			110 000			
					N/A			
Waste Dispo	sal Method			_				
	. 5 7 1			ap for reme	lting.			
For Hai		in Handling and stor	ıng					
_		on to protect vo	ur han	ds from ede	res of coils	s which m	ight cut your hands.	
							enerated in the work.	
		on when handling			,			
For Sto								
					m acid, alk	kali, chlorid	de, sulfide and other	corrosive
		ent from rusting	or corr	osion.				
Other Prece	utions	No s	pecial	requirement	ts			
Section	VIII.	Control Measur		•				
Respiratory	Protection (S	pecify Type)						
	a mask be or chips.	recommended in	the w	ork such as	abrasion	and buffin	g which generates m	ietal
Ventilation		Local Exhaust			Special			
		None				None_		
		Mechanical (General			Other	NI.		
Protective (Sloves	None	 -			None		
Put safety	gloves on	to protect your	hands	from edges	of coils w	hich migh	t cut your hands.	
Eye Protect		when metal powe	der is a	avpacted to	ha ranara	stad in the	work	
		or Equipment	101 13 6	expected to	ne Benera	ited in the	WOIK.	
Put safety	shoes on	when handling he	eavy c	oils				
Work / Hygi	enic Practice							
I		None		Line Ti	40 L	- 0004		
influence to	environment			icity : TLr eneri : 0.0				
				ipes : 2.1				

Material Safety Data Sheet

- 1. Manufacturer
- Company HARADA Metal Industry Co., Ltd.
- Address 10—18 Sasamekitamati, Toda, Saitama 335–0033, Japan
 TEL 048—422—1588
 - FAX 048-449-6303
- Counter The domestic business department business primary and second section
 - TEL 048-441-5115 FAX 048-444-9104

The domestic business department OSAKA service office

The domestic business department NAGOYA service office

The overseas business department export section

Urgent place to contact

The quality assurance department

- 2. Products
- · Phosphor bronze plates and strips for springs
- Phosphor bronze plates and strips

3. Specification of the material

· The division of mixture or single product : Single product

• The chemical name : Copper alloy

· Chemical composition and content rate(wt.%)

Element		CAS No.				
	C5210	C5212	C5191	C5102	C5111	CAS NO.
Copper	rem.	rem.	rem.	rem.	rem.	7440-50-8
Tin	7.0~9.0	7.0~9.0	5.5~7.0	4.5~5.5	3.5~4.5	7440-31-5
Phosphorus	0.03~0.35	0.03~0.35	0.03~0.35	0.03~0.35	0.03~0.35	7723-14-0
Lead	0.05 max	7439-92-1				
Iron	0.1 max	0,1 max	0.1 max	0.1 max	0.1 max	7439-89-6
Zinc	0.2 max	7440-66-6				

4. Classification of harmfulness

• The name of classification : Not classified into the dangerous harmfulness material.

· The danger : No knowledge

· The harmfulness: No knowledge

The effect for the environment : No knowledge

5. First aid

· Eyes : Flush the water. Consult the doctor, when the simulation of the eye continues.

· Skin : Flush the water.

· Inhalation : Consult the doctor, when it was large inhaled.

6. The treatment in the fire

Nonflammable.

7. Leakage

· Not applied (because of solid)

8. Attention in handling and storage

- Stored at the ordinary—temperature and usual humidity.
- Prohibition of the rapid temperature and humidity change.

- 9. Treatment on the exposure prevention
- · Standard control concentration : Not regulated.
- · Allowable temperature : Not regulated.
- · Facility countermeasure : The whole ventilation is desirable.
- Protector: For lung ,the wear of protection mask is desirable for the power handling.

For hand ,the wear of protective glove is desirable.

For eyes ,the wear of safety goggles is desirable for the power handling.

For body, the wear of protective clothing is desirable.

10. Physical and chemical characteristic

- · Appearance and smell: The solid with the metallic luster. Odoless.
- · Boiling point : The indistinctness.
- · Solubility: Dissolves in the inorganic acid.

	C5210	C5212	C5191	C5102	C5111
Specific gravity	8.82	8.82	8.85	8.88	8.90
Melting point	1020°C	1020°C	1045°C	1050°C	1060°C

11. Information for danger

· Fire point : The indistinctness.

· Stability: Show the stability at room temperature and in the air.

• The situation to be avoided: -

12. Information for harmfulness

- The powder stimulates eyes, skin and bronchi.
- Produce the ulcer and the hepatic disorder rarely.

13. Information for environment

No knowledge.

14. Attention for scrapping

· Possible to deal with ,as an industrial waste.

15. Attention for transportation

· No damage transportation is desirable.

16. Applying act

. _

File E308587 Project 06CA50326

November 30, 2006

REPORT

On

COMPONENT - APPLIANCE WIRING MATERIAL

Weiyang Technology Co., Ltd. Taipei Hsien 236, Taiwan

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Issued: 2006-11-30

DESCRIPTION

PRODUCT COVERED:

Appliance Wiring Material, Styles 1330, 1331, 1332, 1333, 1354, 1745, 1835, 1979, 10064, 10231, 20079, 20145, 20262, 20308, 20476 and 21071.

Page T1-1 of 4

Issued: 2006-11-30

TEST RECORD NO. 1

SAMPLES:

Samples of Appliance Wiring Material as indicated below and constructed as described herein, were submitted by the manufacturer for examination and test.

	Construction	<u> </u>	100	Thickness			
Material		Temp, °C	Voltage, V	Average, mils	Minimum at any point, mils		
FEP	Non-Integral Jacket Cable	200	600	9.8	7.4		
FEP	Insulated Single	200	600	6.3	6.0		
FEP	Insulated Single	200	30	2.0	1.7		

The above samples were tested to be representative of Styles 1330, 1331, 1332, 1333, 1354, 1745, 1835, 1979, 10064, 10231, 20079, 20145, 20262, 20308, 20476 and 21071.

GENERAL:

Test results relate only to the items tested.

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Issued: 2006-11-30

The following tests were conducted.

For FEP Non-Integral Jacket Cable -

Test	Section
Thickness, Insulation	13.3
Physical Properties	14
Flexibility Test After Air Oven Conditioning	20
Heat Shock Test	21
Cold Bend Test	22
Cable Flame Test	40
VW-1 Flame Test	41
FT-2 Flame Test	43

The test methods and results of the above tests have been reviewed and found in accordance with the requirements in Underwriters Laboratories Inc. Standard UL 758, Second Edition, for Appliance Wiring Material, containing revisions through and including October 6, 2006.

UL 758 Standard Test / Section	Represented UL 758 Standard Test / Section
FT-2 Flame Test / 43	Horizontal Flame Test for Internal Wiring /
	39

The above test conducted in accordance with Standard UL 758 was considered representative of another test required by Standard UL 758.

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Issued: 2006-11-30

FEP Insulated Single (30 V) -

Test	Section		
Thickness, Insulation	7.3		
Physical Properties, Unaged and Air Oven Aged	14		
Conductor Corrosion Test	18		
Flexibility Test After Air Oven Conditioning	20		
Heat Shock Test	21		
Cold Bend Test	22		
Crush Resistance Test	27		
Dielectric Test, Method I	28		
Dielectric Test, Method II	29		
Dielectric Test, Method III	30		
VW-1 Flame Test	41		
FT-2 Flame Test	43		

The test methods and results of the above tests have been reviewed and found in accordance with the requirements in Underwriters Laboratories Inc. Standard UL 758, Second Edition, for Appliance Wiring Material, containing revisions through and including October 6, 2006.

UL 758 Standard Test / Section	Represented UL 758 Standard Test / Section
FT-2 Flame Test / 43	Horizontal Flame Test for Internal Wiring /
	39

The above test conducted in accordance with Standard UL 758 was considered representative of another test required by Standard UL 758.

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Tssued: 2006-11-30

FEP Insulated Single (600 V)

Test	Section 7.3		
Thickness, Insulation			
Physical Properties, Unaged and Air Oven Aged	14		
Cold Bend Test	22		
Crush Resistance Test	27		
Dielectric Test, Method I	28		
Dielectric Test, Method II	29		
Dielectric Test, Method III	30		

The test methods and results of the above tests have been reviewed and found in accordance with the requirements in Underwriters Laboratories Inc. Standard UL 758, Second Edition, for Appliance Wiring Material, containing revisions through and including October 6, 2006.

Test Record Summary:

The results of this investigation, including construction review and testing, indicate that the products evaluated comply with the applicable requirements in Underwriters Laboratories Inc. Standard UL 758, Second Edition, for Appliance Wiring Material, containing revisions through and including October 6, 2006, therefore, such products are judged eligible to bear UL's Mark as described on the Conclusion Page of this Report.

Page C1

Issued: 2006-11-30

CONCLUSION

Samples of the components covered by this Report have been found to comply with the requirements covering the category and the components are judged to be eligible for Component Recognition and Follow-Up Service. Under the service, the manufacturer is authorized to use the Recognized Marking described in the Follow-Up Service Procedure on such components which comply with said Procedure and any other applicable requirements of Underwriters Laboratories Inc. Only those components which properly bear the Recognized Marking are considered as Recognized Components by Underwriters Laboratories Inc.

Report by: LAURA CHANG Engineer

Reviewed by: RAYMOND LIANG Associate Project Engineer

TINA CHEN Conformity Assessment Specialist

Any information and documentation provided to you involving UL, Mark services are provided on behalf of Underwriters Laboratories Inc.



Double Coated Tissue Tapes 9888T

Technical Data

revised on Sept. 10th, 2002

Product Description:

Product 9888T double-coated tissue tape features a tissue carrier for dimensional stability and improved handling with ease of die cutting and laminating. Double-coated acrylic adhesive is suitable for various surface, and possess good performance.

Construction:

Product Number	('alar/ ('arrier		Liner Color, Type, Print	Liner Caliper	
9888T	Translucent, 0.0059" (0.150mm)	Tissue, white translucent in color	White, PE ² polycoated paper, 3M logo print in red color	0.0059" (0.150mm)	

Note 1: Pressure Sensitive Acrylic Adhesive provides excellent initial tack and adhesion to a wide variety surface including many low surface energy plastics.

Note 2: PE (Polyethylene)

Feature

- 1. 3M 9888T feature a medium-soft acrylic pressure sensitive adhesive system. The key characteristics of this adhesive include a combination of high initial adhesion and good shear and holding power to a wide variety of materials, including many plastics.
- 2. 3M 9888T feature controlled adhesive flow into open cell foam and controlled caliper for bond to application surface.
- 3. For foam laminating, it provides excellent foam stability to reduce stretching and allows to more precise alignment during application.
- 4. High-density and high-strength paper liner is excellent for converting process.
- 5. 3M 9888T is UL recognized (File MH28421). Please see the UL listing for details.

Typical Physical Properties and Performance Characteristics

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

Product Number	9888T
Adhesion to stainless steel ASTM D3330 –180 degree, 2 mil Al foil at 22°C, 50%RH	g/25.4mm
15 minute RT	2940
72 Hour RT	3180
Adhesion to ABS	
ASTM D3330 –180 degree, 2 mil Al foil at 22°C, 50%RH	
15 minute RT	2210
72 Hour RT	2440
Adhesion to PC ASTM D3330 –180 degree, 2 mil Al foil at 22°C, 50%RH	
15 minute RT	2560
72 Hour RT	2670
Adhesion to PP	
ASTM D3330 –180 degree, 2 mil Al foil at 22°C, 50%RH	
20 minute RT	1900
72 Hour RT	2190

Shear strength ASTM D3654 modified 0.5 inch ² sample size at 22°C	
1000 grams	10000 mins
Relative High temperature Operating Ranges	
Long Term (days, weeks)	80°C
Short Term (minutes, hours)	120°C

Shelf Life

12 months from date of receipt by customer when stored in original carton at $22\ ^{\circ}\text{C}$ and 50% relative humidity

Application Techniques:

Bond strength is dependent upon the amount of adhesive-to-surface contact developed. Firm application pressure helps develop better adhesive contact and improves bond strength.

To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unified. Some typical surface cleaning solvents are isopropyl alcohol or heptane. Note: Carefully read and follow the manufacturer's precautions and directions for use when working with solvents.

Ideal tape application temperature range is 70° F to 100° F (21° C to 38° C). Initial tape application to surfaces at temperatures below 50° F (10° C) is not recommended because the adhesive becomes too firm to adhere readily. However, once properly applied, low temperature holding is generally satisfactory.

Application Ideas

- 9888T tapes are specially formulated for many indoor/outdoor high performance purpose mounting and joining applications, including bonding to Polyethylene,
 Polypropylene and many other Plastics, where moderate temperature and shear performance are required.
- Application ideas for these tapes include
 - Lens attachment for mobile phone
 - Sign, Nameplates and Plaques
 - Bonding for System assembly of Appliance, Display and Notebooks
 - Interior accessories for car
 - Foam, Gasket, and insulting film attachment
 - General purpose attachment

Important Notice

3M MAKES NO WARRANTES, EXPRESS OR IMPLED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's method of application. Please remember that many factors can affect the use and performance of a 3M product in a particular application. The materials to be bonded with the product, the surface preparation of those materials, the product selected for use, the conditions in which the product is used, and the time and environmental conditions in which the product is expected to perform are among the many factors that can affect the use and performance of a 3M product. Given the variety of factors that can affect the use and performance of a 3M product, some of which are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method of application.

Limitation of Remedies and **Liability**

If the 3M product is proved to be defective, THE EXCLUSIVE REMEDY, AT 3M'S OPTION, SHALL BE TO REFUND THE PURCHASE PRICE OF OR TO REPAIR OR REPLACE THE DEFECTIVE 3M PRODUCT. 3M shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental, or consequential, regardless of the legal theory asserted, including negligence, warranty, or strict liability.

3M 9888T was manufactured under a 3M's quality system registered to ISO 9002 standards; and environmental protection system registered to ISO 14000 standards.

ZPMV2.E206991 Wiring, Printed - Component

Enhanced searching capability for this category can be found in UL's iQ Family of Databases (i .ul.com).

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Wiring, Printed - Component

See General Information for Wiring, Printed - Component

NEW-HEART TECHNOLOGY CO LTD

E206991

11 MIN URD

DAYUAN TOWNSHIP

TAOYUAN HSIEN, 337 TAIWAN

	Cond Width				Max			Max			
		Min	Cond		Area	Sol	der	Oper		Meets	С
	Min	Edge	Thk	SS/	Diam	Lin	nits	Temp	Flame	UL796	Т
Туре	mm(in)	mm(in)	mic(mil)	DS	mm(in)	С	sec	С	Class	DSR	
Multila	yer printed wir	ing boards.									
2M	0.10 (0.004)	0.21 (0.008)	17 (0.67) Int:68	DS	76.2 (3.0)	260	10	105	-0	All	-
3М	0.14 (0.006)	0.24 (0.009)	17 (0.67) Int:32	DS	76.2 (3.0)	260	20	130	-0	All	-
3M1	0.14 (0.006)	0.24 (0.009)	17 (0.67) Int:34	DS	50.8 (2.0)	260	20	130	-0	All	
4M	0.10 (0.004)	0.21 (0.008)	17 (0.67) Int:34	DS	76.2 (3.0)	260	20	140	-0	All	-
Single	layer printed w	iring boards.									
18	0.10 (0.004)	0.21 (0.008)	17 (0.67)	DS	76.2 (3.0)	260	10	130	-0	All	-
1S-1	0.10 (0.004)	0.21 (0.008)	17 (0.67)	DS	76.2 (3.0)	260	10	105	-0	All	-

- CTI Rating is marked on individual board.

Marking: Company name or trademark

and type designation. May be followed by a suffix to denote factory identification.

Last Updated on 2009-06-20

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ZPMV2.E324115 Wiring, Printed - Component

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Wiring, Printed - Component

See General Information for Wiring, Printed - Component

SYU YUAN ELECTRONIC CO LTD

E324115

261 SEC 2 GUANGMING RD LUZHU SHIANG

TAOYUAN HSIEN, 338 TAIWAN

	Cond Width				Max			Max			
		Min	Cond		Area	Solder		Oper	(*)	Meets	С
	Min	Edge	Thk	SS/	Diam	Limits		Temp	Flame	UL796	Т
Туре	mm(in)	mm(in)	mic(mil)	DS	mm(in)	С	sec	С	Class	DSR	I
Multilayer printed wiring boards.											
М	0.11 (0.004)	0.33 (0.013)	17 (0.67) Int:68	DS	25.4 (1.0)	288	10	130	V-0	All	[-
M1	0.11 (0.004)	0.12 (0.005)	17 (0.67) Int:68	DS	25.4 (1.0)	288	10	140	V-0	All	-
Single layer printed wiring boards.											
D1	0.11 (0.004)	0.12 (0.005)	17 (0.67)	DS	25.4 (1.0)	288	10	140	V-0	All	-
Single layer printed wiring boards, flammability only Recognition.											
D	0.11 (0.004)	0.33 (0.013)	17 (0.67)	DS	25.4 (1.0)	288	10	130	V-0	All	-

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and type designation. May be followed by a suffix to denote factory

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PFW 2.E352498 Wiring Harnesses - Component

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Wiring Harnesses - Component

See General Information for Wiring Harnesses - Component

SAN JOSE TECHNOLOGY INC 11FL NO 2 SEC 4 JHONGYANG RD TUCHENG NEW TAIPEI, 236 TAIWAN Last Updated on 2012-02-17 E352498

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To whom it may concern

Nov. 11, 2015

Certificate of RoHS Compliance

I do declare that the following product:

Wlan 2.4/5G Antenna GEPH-056 and GEPH-057

Produced by San Jose Technology, Inc. conforms to the safety, and reliability norms of the following regulations:

RoHS Directive (2011/65/EU): The Restriction of Hazardous Substances in Electrical and Electronic Equipment Directive, passed into law by the European Union (E.U.)

We agree to take the whole responsibility in this respect.

Terry Lu

Tery Lu

QA Deputy Manager