

WHA YU INDUSTRIAL CO., LTD.(HEAD OFFICE) DONGGUAN AEON TECH CO.,LTD.(CHINA) SUZHOU AEON TECH CO.,LTD.(CHINA) AEON TECH (SHANGHAI) CO.,LTD.(CHINA)

AEON TECH (SHANGHAI) CO.,LTD.(CHINA) **DONGGUAN PARNER TECH CO.,LTD.(CHINA)** 

### SPECIFICATION FOR APPROVAL

**CUSTOMER:** 產地:大陸吳江市。東莞市 明泰科技股份有限公司

PART NAME: PIFA Antenna 產品單重:2050mg

PART NO.: **REVISION:** 

W. Y. P/NO.: C037-511024-A (SSR-209370) *REV.: X2* 

	MANUFACTURER SIGNATURE	CUSTOMER SIGNATURE
APPROVED BY:	了是 建 有	
DATE :	四位。 四部国際 軍部民業	

### WHA YU GROUP

WHA YU INDUSTRIAL CO., LTD.(HEAD OFFICE)

譁 裕 實 業 股 份 有 限 公 司

Address: No. 326, Sec. 2, Kung Tao 5 Road, Hsin Chu City, Taiwan, R.O.C.

Tel:+886-3-5714225(REP.)

Fax:  $+886-3-5713853 \cdot +886-3-5723600$ 

DONGGUAN AEON TECH CO.,LTD.(CHINA)

東莞台霖電子通訊有限公司

Address: Hupan Industrial District, Tai Ling Shan Town, Dong Guan City, Guangdong, China

Tel:+86-769-85655858

Fax:+86-769-85655258

SUZHOU AEON TECH CO.,LTD(CHINA)

蘇州華廣電通有限公司

Address: Limin North Road, LiLi Town, LiLi Industrial Park, LinHu Economic Zone

Wujiang City, Jiangsu Province, China

Tel:+86-512-63627980

Fax:+86-512-63627981

AEON TECH (SHANGHAI) CO.,LTD(CHINA)

普翔電子貿易(上海)有限公司

Address:Flat 501,5F,Build 27, NO.68,Guiqing Road, Huhui District, Shanghai,China

Tel:+86-21-64959151

Fax:+86-21-64959059

DONGGUAN PARNER TECH CO.,LTD.(CHINA)

東莞倍能電子有限公司

Address: Hupan Industrial District, Shida Road, Tai Ling Shan Town,

Dong Guan City, Guangdong, China

Tel:+86-769-81662366

Fax:+86-769-81602681

## **Contents**

ltem		Description	Page
1.		規格表	1
2.		成品圖	2
3.		BOM List	3
4.		測試報告	4~6
5.		Cable 規格/UL	····· 7~11
6.		Connector檢驗規格/UL	12~20
7.	•••••	PIFA規格	21
8.	•••••	雙面背膠材質特性	22~24
9.		鐵粉芯材質特性	25~26
10.		熱縮套管材質特性/UL	27~35
11.		樣品檢驗記錄表	36
12.		樣品圖	37

### **PIFA Antenna Assembly**

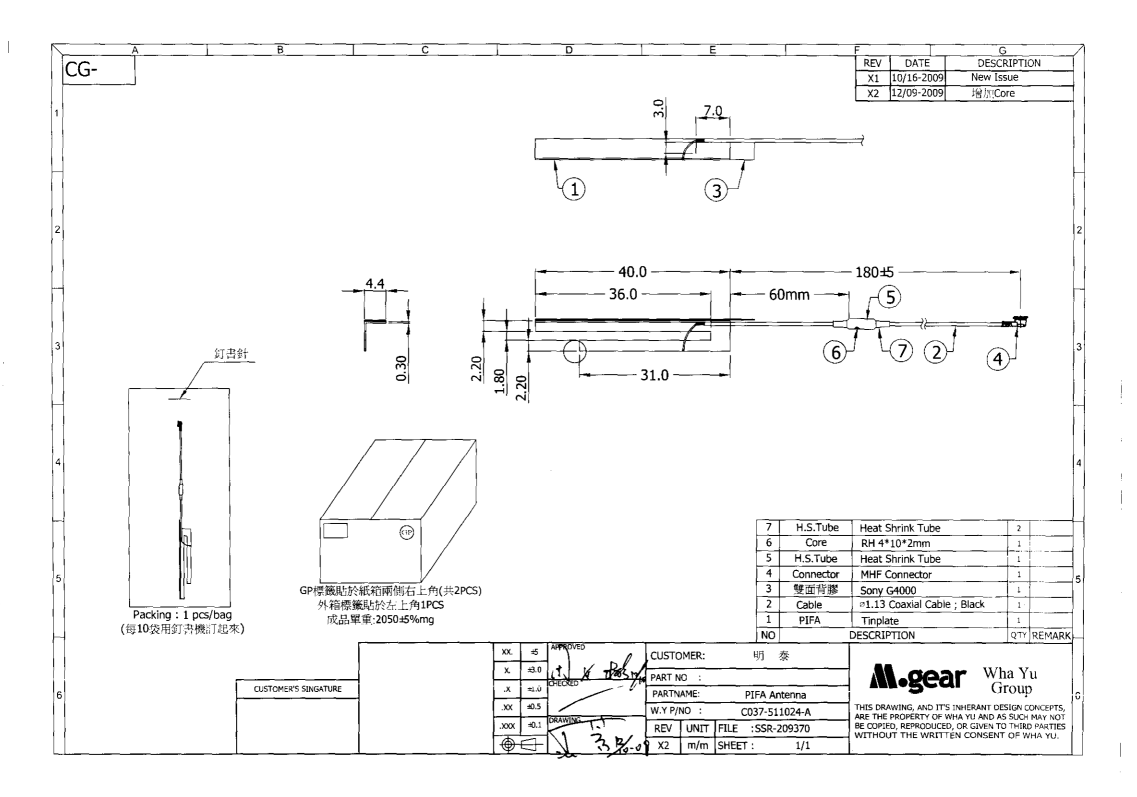
### Specification

1. Electrical Properties (Free Space)

	1.1 Frequency Range	2.4GHz ~ 2.5GHz
	1.2 Impedance	50Ω Nominal
	1.3 VSWR	4.5:1 Max.
	1.4 Return Loss	3.9dB Max.
	1.5 Radiation	Omni-directional
	1.6 Gain(peak)	0.69dBi (excluding cable loss )
	1.7 Cable Loss	. 0.5dB Max.
	1.8 Polarization	. Linear ; Vertical
	1.9 Admitted Power	1W
1.	10 Cable	Φ1.13mm Coaxial Cable
1.	11 Connector	MHF

2. Physical Properties:

- 2.1 Operating Temp. ...... $10^{\circ}$ C ~ +60 $^{\circ}$ C
- 2.2 Storage Temp. ......10°C ~ +70°C





BILL OF MATERIAL

CUSTOMER P/N: 明泰科技股份有限公司

W.Y.P/N:C037-511024-A

DATE:2009.12.10

PART NO:SSR-209370

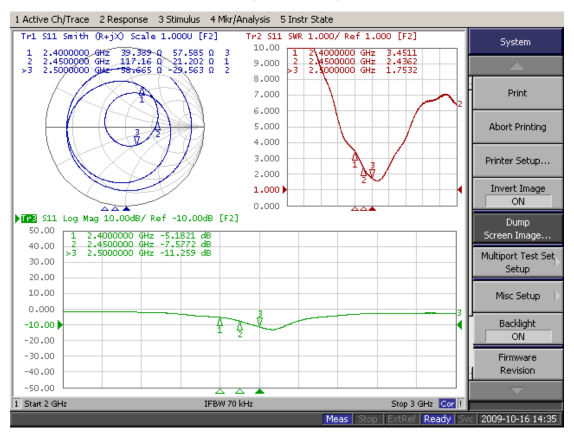
PART NAME:PIFA Antenna Assembly

REV:X2

PART	`NAME:PIFA Ant	enna Assembly	_		REV:X2			
序號	零件名稱	供應	雨	規模	各描述	UL 防火等級		
1	Cable	EVER	NEW	Φ1.13mm Coaxial C	Cable,Black,50Ω,鍍錫線	60or80°C 30V		
2	Connector	I-PI	ΞX	MHF Plug for 4	MHF Plug for Φ1.13 Coaxial Cable			
3	PIFA	TON	YI	PIFA Antenna	PIFA Antenna 0.3T 馬口鐵 低毒			
4	雙面背膠	SON	JY	Sony G4000 雙面背腦	Sony G4000 雙面背膠;40(L)*3(W)*0.15(T)mm			
5	Core	KING	Core	K5B;RH				
6	H.S Tube	HAME	BURG	H.S TUBE V4 UL/CSA (Т:0.15) Ф4.0*18mm	m,H-2 (T=0.18) ø3.0 L=10mm:收縮比例3:1;Black	125℃.150V		
7	H.S Tube	WO	ER	H.S TUBE V4 UL/CSA (Т:0.15) Ф4.0*18mm	H.S TUBE V4 UL/CSA (T:0.15) <b>Φ</b> 4.0*18mm;H-2 (T=0.18) <b>φ</b> 3.0 L=10mm,收縮让例3:1;Black			
變更	履歴:							
<b>變更</b> 序號	履歴:	據		變更內容	變更日期	版本		
	<del></del>			變更內容 增加CORE	變更日期 2009.12.10	版本 X1=>X2		
序號	變更依				<del></del>	<del></del>		
序號	變更依				<del></del>	<del></del>		
序號	變更依				<del></del>	<del></del>		

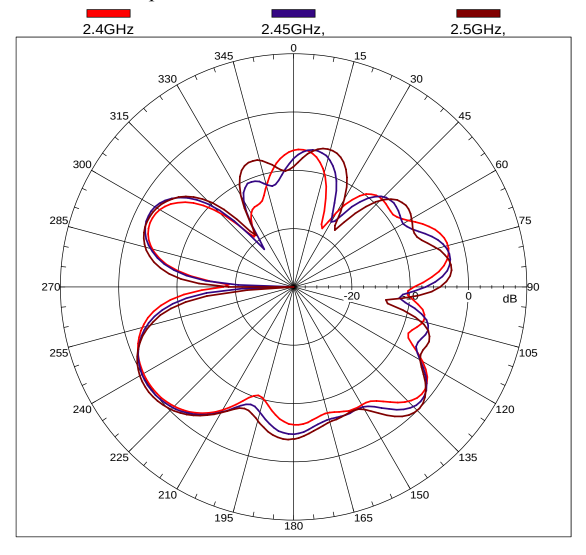


#### PIFA Antenna



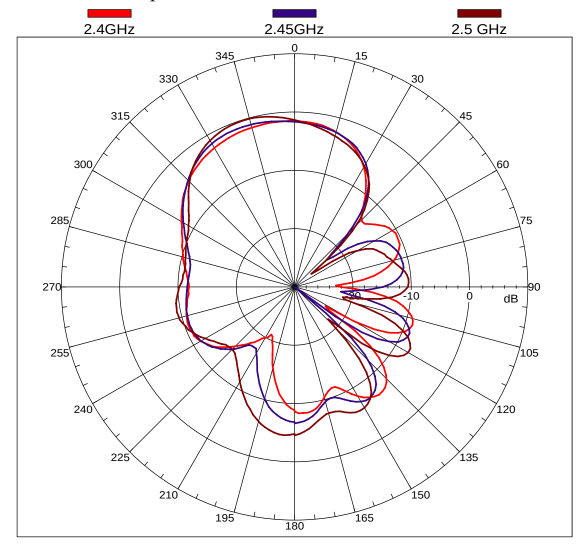
# M.gear Wha Yu Group

Far-field amplitude of C037-511024-A SSR-209370-H.nsi



# M.gear Wha Yu Group

Far-field amplitude of C037-511024-A SSR-209370-V.nsi





6,Shang Shing Rd.,Shang Jeau Industrial District, Chang An Town,Dongguan,Guangdong,China

Tel:86-769-5411045

Fax:86-769-5540257

APPROVED	CHECKED	ENGINEER
ELI	QF	ZQY

APPROVED BY CUSTOMER:\_

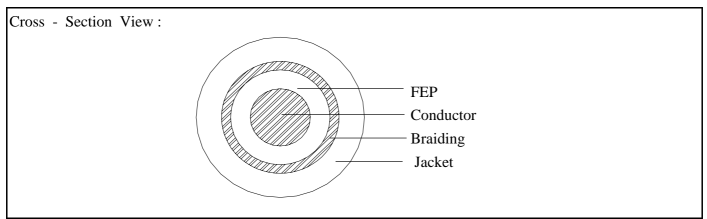
DOCUMENT NO.RF

REVISION NO. B/0

### **Product Specifications**

DATE: 07-10-2009

Construction	& Material		Guests Part No.		
	Item	Unit	Specification		
	Product		RF		
Conductor	Size	mm	32		
	Number	C	1		
	Material		Silver-Gilt Copper		
	Construction	pcs / mm	7/0.084±0.005		
	Diameter	mm	0.26		
Insulation	Material		FEP		
	Nom.thickness	mm	0.22		
	Overall Diameter	mm	0.68±0.05		
	Color		Transparent		
Braiding	Material		Stranded Tinned Copper		
	Construction	mm	4/0.05/16		
Jacket	Material		FEP		
	Nom.thickness	mm	0.12		
	Overall Diameter	mm	1.13+0.1/-0.06		
	Color		By Order		
Marking	None Marking				



NOTE: Please confirmed in two days, Or we will take it as confirmed.

FORM NO. EW-FOR-009C,C/1

電氣性能							
特性阻抗	50±2(TDR,250ps &500ps)	Ω					
耐電壓 A.C	0.5/1	KV/min					
最小絕緣電阻	1000(650V D.C)	MΩ-km					
	Frequency(GHZ)	dB/m					
	1.0	-2.2					
	2.0	-3.0					
Attenuation(min)	2.4~2.5	-3.3					
	3.0	-3.9					
	4.0	-4.8					
	4.8~6.0	-5.3					
	2.4G~2.5G	-20dB/m					
反射損失(max)	4.8G~6.0G	-15.5dB/m					



#### ONLINE CERTIFICATIONS DIRECTORY

#### AVLV2.E138922 Appliance Wiring Material - Component

Page Bottom

#### Appliance Wiring Material - Component

See General Information for Appliance Wiring Material - Component

EVERNEW WIRE & CABLE CO LTD 5TH FL 111 KEELUNG RD, SEC 2 TAIPEI, TAIWAN E138922

Table of Recognized Styles										
Single-conduc	tor, thermoplas	stic insulation.								
1007	<u>1007</u> <u>1185</u> <u>1208</u> <u>1365</u> <u>1533</u> <u>1792</u>									
1061	<u>1195</u>	<u>1354</u>	<u>1503</u>	<u>1777</u>						
Multiple-condu	uctor, thermopl	astic insulation								
<u>2464</u> <u>2725</u> <u>2854</u> <u>2960</u> <u>20276</u>										
<u>2562</u>	<u>2835</u>	<u>2919</u>	<u>2990</u>		-					

Marking: Company name, voltage rating, temperature rating, conductor size, conductor material if other than copper, and use. <u>Last Updated</u> on 2008-10-23

<u>Questions?</u> <u>Notice of Disclaimer</u> <u>Page Top</u>

Copyright ?2009 Underwriters Laboratories Inc. ®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge



UL Style Page 第1頁,共2頁

Click here to go to UL's  ${\rm i} Q^{\text{TM}}$  for Appliance Wiring Materials Database

UNDERWRITERS LA Subj.758 Se	ection 1 Page 1354 Issued:1964-02-19
Style 1354	Revised:2009-04-30 Coaxial Cable.
Rating	60, 80 deg C, 30 Vac, Horizontal flame.
Conductor	44 AWG min., material not specified.
Insulation	2 mils minimum at any point, 125 mils maximum. The insulation may be: Extruded solid or cellular PE, FRPE, PP, PFA, FEP, ECTFE, PTFE, ETFE, or combination thereof with or without irradiation; or tape wrapped solid or cellular PTFE, PFA, or FEP. Applied as a spiral wrapped thread (5 mils minimum, 40 mils maximum) and enclosed in a tube of insulation.
Assembly	Insulated conductor with optional inner covering, optional inner shield, optional middle covering, required outer shield and required outer covering.
Shield	Optional. Outer Shield required.
Covering	Optional Inner Covering - Extruded PVC, PFA, Polyamide, Polyester, PVDF, FEP, PTFE, ECTFE, ETFE, PE, XLPE, XLFRPE or FRPE; lacquered braids; heat sealed PTFE, PFA or FEP tape; Polyester or Polyester-Polyethylene film. Thicknesses not specified. Optional Middle Covering - Extruded PVC, PFA, PP, Polyamide, Polyester, PVDF, FEP, PTFE, ECTFE, ETFE, PE, XLPE, XLFRPE or FRPE; lacquered braids; heat sealed PTFE, PFA or FEP tape; Polyester or Polyester-Polyethylene film. Thicknesses not specified. Required Outer Covering - Extruded Irradiated PE, Irradiated PVC, Polyurethane, PVC, PFA, PP, Polyamide, Polyester, PVDF, FEP, PTFE, ECTFE, ETFE, PE, XLPE, XLFRPE or FRPE; lacquered braids; heat sealed PTFE, PVC, PFA or FEP tape; Polyester or Polyester-Polyethylene film. Thicknesses not specified.

UL Style Page 第 2 頁,共 2 頁

Standard	Appliance Wiring Material UL 758.
Marking	General.
Use	Internal wiring of Class 2 circuits of electronic equipment or as insulated single in jacketed multiconductor cables.



### Connector Material Data Sheet

譁	裕料號 nayu P/N	Z101-02110002-F			E品名称 duct Na	Data			for $\varphi$ 1.13 Coaxial Cable	
W	nayu P/N	2101-02110002-1					IVII	ir riug i	$\psi$ 1.13 Coaxiai Cable	
				Structui	al Dra	wing				
	(10)  3.22  3.22  (52.7)  Connector end (notch)									
		M	[aterial						Surface	
1	Isolation	n PBT	Pol	lybutylei	ne Terep	hthalte(	UL 94V	7-0)	Black	
2	Shell	Phosphor Bronze	Cu	Sn	Р	Zn	Pb		Gold Plated 0.05 $\mu$ m	
3	Crimp Pi	n Phosphor Bronze	Cu	Sn	Р	Zn	Pb		Gold Plated 0.1 $\mu$ m	
Rem	demark:插拔次數 30 次									

### MICRO COAXIAL CONNECTOR

Applicable for

IEEE802.11a/b/g/n, UWB, WiMAX, Bluetooth, iBurst, ZigBee and MIMO(Multiple Input and multiple output)

RoHS Compliance

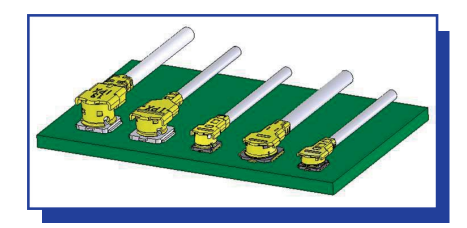
Halogen - Free \*1







### MHF SERIES MICRO COAXIAL CONNECTOR



### [Major Application]

- -Wireless LAN Antenna
  - Cellular Phone
  - Note Book Computer
  - Game Equipment
  - Digital Appliance
  - Access Point

### [Key Features]

- SMT Receptacle and Mating Plug Cable Connector
- Small form factor and low profile: 1.2mm to 2.5mm MAX. Mating Height
- Applicable Cable :
  - O.D.0.64mm / 0.81mm / 0.98mm / 1.13mm / 1.32mm / 1.37mm and 1.8mm Coaxial Cable
- High productivity: Easy Cable termination by "i-Fit " without soldering
- Applicable Technology:

IEEE802.11 a/b/g/n, UWB, WiMAX, iBurst, Zigbee, Bluetooth Wireless and MIMO

### [Specifications]

- Frequency Range: DC up to 6GHz (V.S.W.R.: 1.3MAX at 0.1~3GHz, 1.4MAX at 3~6GHz)
- Characteristic Impedance : 50 ohm ( Nominal )
- Temperature : -40°C to +90°C
- Rated Voltage : AC 60V
- Contact Resistance : 20m ohm MAX. ( Signal ) and 10m ohm MAX. ( Ground )
- Withstand Voltage: AC 200V
- Insulation Resistance: 500M ohm MIN. / DC 100V

#### [Product Overview]

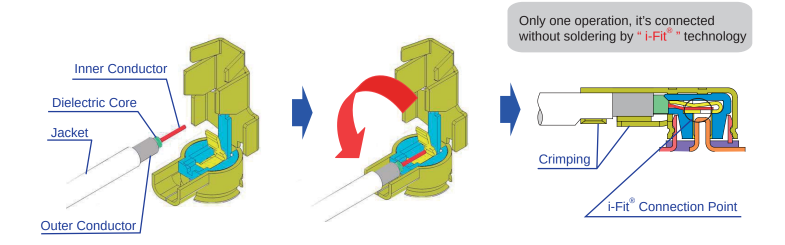
MHF type	MHF Receptacle				MHF III Receptacle		MHF-A Receptacle		MHF 4 Receptacle		
Plating (Center/ Ground)		MHF Plug 2.5mm (MAX.)		MHF II Plug		MHF III Plug		MHF-A13 Plug		MHF 4 Plug	MHF 4 SMT Plug
Mating Height				2.1mm (MAX.)		1.6mm (MAX.)		1.45mm (MAX.)		1.2mm (MAX.)	1.2mm (MAX.)
Gold/Gold	20279-001E-01 (3pads) 20441-001E-01 (4pads)	20278-1*2R-**	20351-1*2R-37	20311-011R-08	20369-001E	20367-001R	20429-001E	20428-001R	20407-001E	20448-001R-081	20462-001E
Gold / Silver	20314-001E-01 (3pads)	20308-1*2R-13 20308-1*2R-32	N/A	20312-011R-08 20312-011R-10	N/A	N/A	N/A	N/A	N/A	N/A	N/A

All Center contact are Gold Plated



Easy and Speedy Cable Connection of Center Conductor ( i-Fit® ) and Outer Conductor at **Only one operation** by our special assembling tool

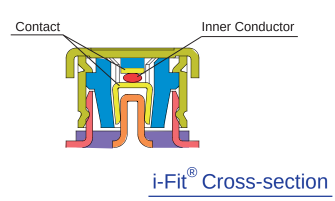
### < i-Fit<sup>®</sup> Connection mechanism >



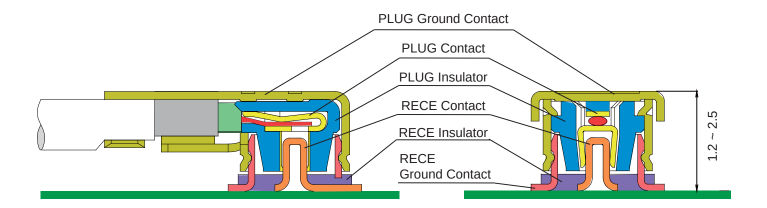
i-Fit<sup>®</sup> PATENT NO.

U.S.A. PAT.6,790,082

JAPAN PAT.4148339



### < Product Mechanism >





### Receptacle

### 3pads type

### [Part Number]

Ground Contact: Au Plating

20279-001 E- 01

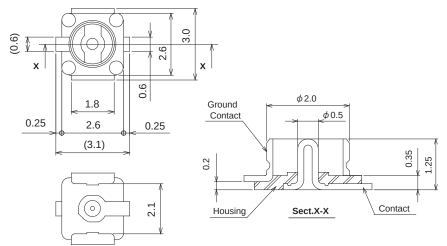
Packing: Emboss Tape

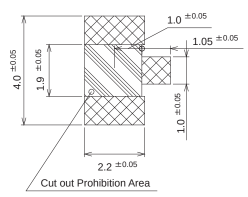
1reel: 2,500pcs

Ground Contact: Ag Plating 20314-001 E- 01

Packing: Emboss Tape

1reel: 2,500pcs





RECOMMENDED FOOTPRINT PATTERN

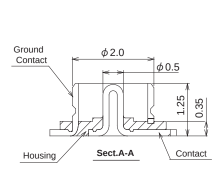
### 4pads type

### [Part Number]

Ground Contact: Au Plating

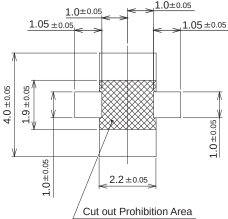
20441-001 E- 01

X 0.25 0.25 (3.1)



1reel: 5,000pcs

※ Packing: Emboss Tape



RECOMMENDED FOOTPRINT PATTERN

### [Material and Finish]

Parts	Material	Plating / Color (3pads)	Plating / Color (4pads)
HOUSING	LCP UL94V-0	NATURAL	BLACK
CONTACT	COPPER ALLOY	Au	Au
GROUND CONTACT	COPPER ALLOY	Au or Ag	Au



### **MHF Plug Cable Assembly**

Mating Height: 2.5mm MAX

Applicable for Four kinds of Cable Size

#### [Part Number]

Ground Contact: Au Plating

20278-1 \* 2 R- \* \*

1 2 3

Ground Contact: Ag Plating

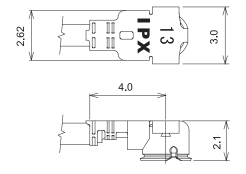
20308-1 \* 2 R- \* \*

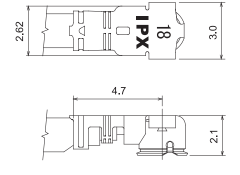
2 3

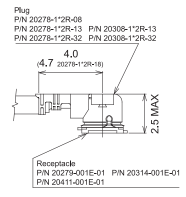
	TOOL	0	for Hand Tool ( with Notch )
	TOOL	1	for Semi-Auto ( without Notch )
2	Packing	R	Reel 1reel: 2,000pcs
3	Applicable Cable Size	-	P/N 20278 : 08, 13, 32, 18 P/N 20308 : 13, 32

### [Applicable Cable Size]

Part No. (Au)	20278-1**R-08	20278-1**R-13	20278-1**R-32	20278-1**R-18
Part No. (Ag)	-	20308-1**R-13	20308-1**R-32	-
	for AWG#36	for AWG#32	for AWG#32	for AWG#30
Inner Conductor Silver Plating  Dielectric Core Outer Conductor Silver or Tin Plating  Jacket	AWG#36 (7/0.05)  10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AWG#32 (7/0.08)  1.0 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AWG#32 (7/0.08)  10 1	AWG#30 (7/0.102)  1.0
Braided Shield of Outer Conductor	Single Braided Shield	Single Braided Shield	Double Braided Shield	Single Braided Shield







### [Material and Finish]

#### MATED VIEW

Parts	Material	Plating / Color	Note
HOUSING	PBT UL94V-0	NATURAL or BLACK	Only Au 08, Au 18 is NATURAL
CONTACT	COPPER ALLOY	Au	
GROUND CONTACT	COPPER ALLOY	Au or Ag	

### 材料証明書 MATERIAL CERTIFICATE

当社製品には下記の材料が使われている事を証明致します。 WE HEREBY CERTIFY THAT THE FOLLOWING MATERIALS ARE USED IN OUR PRODUCT.

PRODUCT NAME: MHF series micro coaxial connector PLUG & RECEPTACLE VERTICAL

Plug, Non halogen free type

Part No.	Contents	Housing	Contact	Ground contact
20278-101R-08	材質名/ Material	PBT	Phosphor bronze	Phosphor bronze
20278-111R-08				
20278-101R-13	型名/ Cat No.	DURANEX 3116	C5210R-H	C5191R-1/2H
20278-111R-13				
20278-101R-32	材料メーカ	WINTECH POLYMER LTD.	Nippon Mining &	HARADA METAL
20278-111R-32	Manufacturer		Metals Co,.Ltd.	INDUSTRY Co,.Ltd.
20278-101R-18				
20278-111R-18	UL94難燃性	V-0		
20308-101R-13	UL94 flame			
20308-111R-13	class			
20308-101R-32				
20308-111R-32	UL file No.	E213445		
20351-101R-37				
20351-111R-37				

添付資料: ULカード写し / UL CARD COPY

APPROVAL	CHECK	ORIGINATOR
T.Harada	T.Tagawa	K.Ohbayashi
Feb/26/'08	Feb/26/'08	Feb/26/'08

FORM REV.0

Plug, Halogen free type

Part No.	Contents	Housing	Contact	Ground contact
20278-102R-08	材質名/ Material	PBT	Phosphor bronze	Phosphor bronze
20278-112R-08	型名/ Cat No.	XFR4840 GF10	C5210R-H	C5191R-1/2H
20278-102R-13	材料メーカ	WINTECH POLYMER LTD.	Nippon Mining &	HARADA METAL
20278-112R-13	Manufacturer		Metals Co,.Ltd.	INDUSTRY Co,.Ltd.
20278-102R-32	UL94難燃性	V-0		
20278-112R-32	UL94 flame			
20278-102R-18	class			
20278-112R-18	UL file No.	E213445		
20351-102R-37				
20351-112R-37				

添付資料: ULカード写し/UL CARD COPY

### Receptacle

Part No.	Contents	Housing	Contact	Ground contact
20279-001E-01	材質名/ Material	LCP	Brass	Phosphor bronze
20314-001E-01	型名/ Cat No.	VECTRA E130i	C2680R-o	C5191R-1/2H
	材料メーカ	Polyplastics Co.,Ltd	Nippon Mining &	HARADA METAL
	Manufacturer		Metals Co,.Ltd.	INDUSTRY Co,.Ltd.
	UL94難燃性	V-0		
	UL94 flame			
	class			
	UL file No.	E 106764		

添付資料: ULカード写し/UL CARD COPY

QMFZ2 Component - Plastics Friday, October 24, 2003 E213445

#### WINTECH POLYMER LTD

18-1 KONAN 2-CHOME MINATO-KU TOKYO 108-8280 JP

Material Designation: 3116(e)

Product Description: Polybutylene Terephthalate (PBT), designated "Duranex" furnished as pellets.

Color	Min. Thick. (mm)	Flame Class	HWI	HAI	RTI Elec	RTI Imp	RTI Str	IEC GWIT	IEC GWFI
ALL	0.75	V-0	4	0	130	-	130	-	-
	1.5	V-0	3	0	130	120	130	-	-
NC, BK	3	5VA	2	0	130	120	130	-	-
CTI: 2	IEC CTI (V): -	HVTR: 3	<b>D495</b> : 6					IEC Ball Pres	sure ( ° C): -
Dielectric St	Dielectric Strength (kV/mm): 23 Volume Resistivity (10*ohm-cm): 16							Dimensional S	Stability(%):0.0
ISO Tensile S	Tensile Strength (MPa): - ISO Flexural Strength (MPa): -						ISO Heat Def	flection (C): -	
ISO Tensile Impact (kJ/m²): - ISO Izod Impact (kJ/m²): -							ISO Charpy I	mpact(kJ/m²): -	

(e) Virgin and regrind from 1 to 50 by weight incl. have the same basic material characteristics (at a minimum thickness of 0.75 mm), except for 310EP which has a lower as received Tensile Impact value from 26 to 50 percent regrind.

Report Date: 11/15/2000 Underwriters Laboratories IncR

UL94 small-scale test data does not pertain to building materials, furnishings and related contents. UL 94 small-scale test data is intended solely for determining the flammability of plastic materials used in components and parts of end-product devices and appliances, where the acceptability of the combination is determined by ULI.

SHIPPER: GLIANGZIOU	PARTITIC TIMPLATE CO., LTD		钢材检	查证明书			广州太	平洋马口	饮有限的			
REFERENCE NO.: R84-Y05  CONTRACT NO.: R84-Y05			INSPECTION CERTIFICATE			CUANGZHOU PACIFIC TIMPLATE CO., LTD						
		and the second second					广东省广州市经济技术开发区友谊路					
COMMODITY: EARLITE							YOUYI	KOAD, GU	ANGZHOU	ECONOME(	O MYMMICAL	
SPECIFICATION: SPT		**************************************	CUSTOMER: New	等等的原作限	公司		DEVELO	PHENT D	ISTRICT,	GHANGZIU	OU, 610730, CHIN	Á
E. J. E. And S. C. And S.	The second secon	- New York States - New York	CUSTOMER'S C	OMIROL 140.			CHRIT	COATE N	G. :PAT-W	-8-1215		
			THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, BUT THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, BUT THE O	ander (MP) de lande uit ein geste ein geven der in Produktion ( B v. v.) ein ein der Anderstein der	garante and the settle described association of the settle settle settle settle settle settle settle settle se		DATE O	P ISSUE	: 2008/04	/27	PAGE, 18	
NOTE:												
01	SIZE:0.155×791W×6		COATING: 62.	8/2.8		erdens taur sam angare son disentals selebe	manya ya wasanini wakili wa	haagiin is a agreemente portino antano, que	To the second se			manufacture and the second
	CONTROL NO.			NET MASS	31. 7.		CAST	ANALYS	15 (%)		C.M.T	C.M.B
ITEM CORRESPONDENCE		COLL NO.	QUANTITY	ACTUAL.	HEGOT	C	Si	M.n	P	S	T. Sa	T. Sox
NO. CASIC KUL	PACKAGE NO.	Presidence and		kg		X100	X100	×100	× 1000	× 1000	B/m <sub>g</sub>	R/m²
01	84805766	E840947		5785	75.8	4	1-2-	25	11	5	2.70	2.78
		TOTAL		5785			-	1	and a second		rational and the second se	
	And the state of t				Annual State of the State of th							and the second s
			-			-		<del> </del>	1	れがサンス		
								-	120	3		
				and the state of t					1146			
	The second secon				And the second section of the section of the second section of the section of the second section of the section of th				1	V		
	A del de descripción de la companya del la companya de la companya de la companya del la companya de la companya de la companya del l	The Part of the Pa		Address and the second and the secon				ļ			MAN /	-
	and the financial section is a second of the second			ng and griffing discontrates, when "general gas in princip days to the Peterbanean Security and	Management of the second		-				No. of Contract of	
								1			and the second s	about 3 partition of the contract of the state of the sta
				and the state of t		-		l			. And in Space Company of the Compan	
	The second secon										an an in an	
					religion, in accompanies of the administration of the second							
MOTES:			-		WE GEREBY CE							
ILT : BARUNESS TEST					DEEN MADE IN	ACCOMBA	ICE VITE	THE AU	ilds of	THE COM	RACT	SLEED ROOM STATE OF THE STATE O
C. M. TECOATING MASS					INSPECTON:			- Communication				热析意
C. M. HECONTING MASS	BOT		Commentered		青雪	261		e de la companya de l	R, INSTAGO	T 1 (32)	工具	程上加
T.SH:TOTAL TIN		Budana Brada	Latervate				-	ann a tareach	n., 1140f 1967	* 2 US\$	0.01	學 瓦 门

SON

### 強力高性能両面接着テープ

### G4000

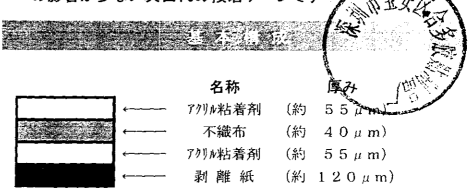
★G4000は従来品であるT4000の特徴を継承しつつ、無溶剤型に発 展させた次世代の基材入り両面接着テープです。



- 口従来品に比べ接着力が強力な基材入りの両面接 着テープです。「ULNo.MH15431取得」
- 口初期接着性に優れています
- 口ウレタンフォームの凹凸に粘着剤が追従しよく接着します。
- 口環境劣化に強く高度な実用特性を有します

口従来のように、塗工時に有機溶剤を使用しないため、地球環境

への影響が少ない次世代の接着テープです



粘着剤主成分	アクリル系樹脂	粘着剤厚み (基材含む)	0. <b>F</b> 5mm	
色	無色透明	形 状	抜き加工品	
基材	不織布	//2 4/\	ロール品	

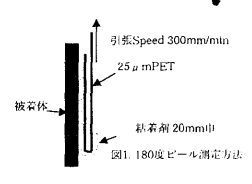


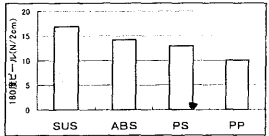
口自動車・家電製品・コンピューターから携帯情報機器などにお ける金属・プラスチックの銘板やアクリル窓等の各種材料の恒久 接着テープとしてご使用頂けます。

### SONY

### 崇拜

- 1. 剥離強度 (180度ピール)
  - ・テープ幅:20mm
  - ・圧着条件:2kgロール1往復
  - · 常温1日放置後
  - · 測定雰囲気: 23℃±5℃ 65%±10%
  - ・引張りスピード:300mm/min
  - ・バッキング材: 25 μ mPET





(N/2cm)

被着体	SUS	ABS	РS	PP
剥離強度	16.8	14.1	13.0	9.93

#### 2. 保持力

- ・テープ貼付け面積:25×25mm
- ・被着体:SUS304
- ・圧着条件:2kgローラー1往復
- ·荷重:1kg
- ・1時間後のズレ (mm) を測定

測定温度	40℃	60℃	80℃	
ズレ (mm)	0.3	0.4	0.6	

3. ボールタック (J. Dow法)

···		
ボールタック	(ボールNo.)	7~8

### SONY

4. ウレタンフォームとの接着性:耐反発(180度折り曲げ接着)

·接着幅:20mm

・接着長さ:5㎜、10㎜ ・試験温度:RT、50℃

・接着条件: 80%圧縮 ・被着体(支持体): 0.5mm厚AL板

・ 被着体: ウレタンフォーム 5㎜厚 (エーテル、エステル)

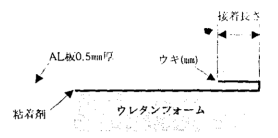


図3. ウレタンフォーム耐反発測定方法

				<u> </u>	
ウキ高さ	(mm) O:0.5	mm未満	常温放置	50℃放置	Ì
	T = U	3日後	0	0	
接着長さ	エーテル	7日後	0	0	
5mm	エステル	3日後	0	0.5mm	
		7日後	0.5mm	0.5mm	
	T_==11	3日後	0	O	
接着長さ	エーテル	7日後	0	/XQX	S. S
10mm	エステル	3日後	0/	<b>⑤</b> ′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′	
	エスノル	7日後	0	<b>€</b> 0	7.75.
					, and

正以二のレポートは当社の信頼できる実験に基づいたものですが、記載内容通りの注解が保証されることを意味するものではありません 使用きて自身の顕純において、当製品の使用目的、使用条件を充分ご検討の上、ご使用くたさいますようお願いいたします。

### ソニーケミカル株式会社

http://www.scc.sony.co.jp/

本 社 〒141-0032 東京都品川区大崎1-11-2 ゲートシティー大崎イーストタワー8F Tel.03-5435-3946代)

鹿沼工場 〒322-8502 栃木県鹿沼市さつき町12-3

Tel.0289-76-0211代)

2004年04月作成

GANNO

### **SPECIFICATION**

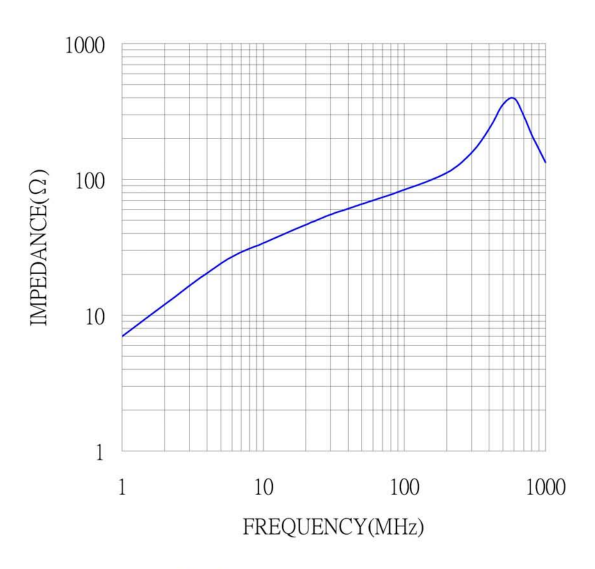
CUSTOMER:					CU	ST.P/N:		
ITEM:	K5B RH 4x10x	2			K.C	C.P/N:	PS04041A	4
(1) SHAPE:					Α	4±0.2		m/m
15- XX					В	10±0.4		m/m
					С	2±0.15		m/m
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		$\overline{}$		D			m/m
,	+		1		Е			m/m
	M/		-		F			m/m
	- A -	В	-		G			m/m
	1 6 2							
(2)ELECTRICA	L REQUIREME	NTS:			(3) 7	TEST CON	DITIONS:	
$Z_1 = 37$		25	MHz		1 IMP	EDANCE ANA	ALYZER:	HP4191A
$Z_2 = 63$	-0 OHM AT	100	MHz		TE	ST FIXTURE:		HP16092A
					PARTICIPATION AND AND AND AND AND AND AND AND AND AN	:Ф0.65 Т.С.W	63m/m1/2TS	
					3.DRAV	VING:		
							23	20
(4)PACKING					(5) A	PPEARAN	ICE	
X	IN BULK	VACUUM		INSERTION	(1)AREA	OF BREAK	:	<2 m/m2
2000 PCS/BAGS*	4 BAG/INNER BOX*	į.	BOXES/C	ARTON = 32000 PCS	(2)SUM	OF BREAKING A	REA :	<3 m/m2
PCS/PLATE	* PLATES/CARTON=		PCS		(3)DEP	TH OF BREAK	:	<1 m/m
PCS/TRAY*	TRAYS/CARTON=		PCS					
(6)REMARK:					App	proved by		
					Che	cked by		
					Dra	wn by		
					DW	G.NO.		



King Core Electronics Inc.
Tel:886-3-4782511(Rep.)
Fax:886-3-4759923

ER011B

## K5B RH 4x10x2 PS0404IA







### HAMBURG INDUSTRIES CO.,LTD

6FL, No.12, Lane 270, Sec.3, Pei Shen Rd., Shen Keng Hsiang, Taipei Hsien, Taiwan 222

### PRODUCT SPECIFICATION

### HAMBURG H-2(CB) 環保阻燃熱收縮套管(薄品)

Environmentally friendly, flexible, ultra thin-wall, flame-retardant polyolefin tubing

#### 應用

HAMBURG H-2(CB)系柔軟、阻燃、輻照交聯聚烯 煙復合物制成之環保超薄型熱收縮套管,通過 UL 及 CSA 認證。H-2(CB)系超薄設計,快速收縮, 特別適用于空間緊張和對溫度敏感的場合。例如, 高密度連接器的應力解除,輕、薄、小、熱敏元件 的絕緣保護等。H-2(CB)不含 PCBs、PCPs、 PBBs、PBBOs、PBBEs、PBDEs 等對環境有害 的物質、符合環保要求。

#### 特點

收縮比 2:1

低溫收縮、快速收縮

柔軟、高阻燃

優異的物理、化學及電學性能

不含 PCBs、PCPs、PBBs、PBBOs、PBBEs、PBDEs 等對環境有害的物質,符合歐洲 RoHS 環保指令及 SONY SS00259 標準的要求。

可提供多種規格及顏色

#### 溫度范圍

連續使用溫度:-55 ~125

最低起始收縮溫度:60 最低完全收縮溫度:100

認證 / 符合標準

UL224 E255394 125 300V VW-1 CSA C22.2 229705 125 150V VW-1

#### **Application**

HAMBURG H-2(CB) is environmentally friendly, flexible, ultra thin-wall, flexible, flame-retardant, irradiated crosslinking heat-shrinkable modified polyolefin tubing, It is designed for applications that require an ultra thin wall for rapid shrinking and space saving. Low shrink temperature further reduces installation time and the risk of damage to temperature-sensitive components.

#### Features/Benefits

Shrink ration:2:1

Low shrink temperature

Ultra thin-wall, rapid shrinking.

Very flexible, flame-retardant

Free of PCBs, PCPs, polybrominated biphenyls (PBBs), polybrominated biphenyl oxides and others (PBBOs, PBBEs, and PBDEs) and toxic heavy metal (Pb, Cd, Hg, Cr6+) compounds, which are classified as environmentally hazardous substances. Conforms to European RoHS environmental directive.

Wide range of sizes and colors

#### **Operation Temperature Range**

Operating temperature range: -55 ~125

Minimum shrink temperature: 60

Minimum full recovery temperature: 100

#### Standards/Approvals

UL224 E255394 125 300V VW-1 CSA C22.2 229705 125 150V VW-1

HAMBURG H-2 (CB)



### **HAMBURG INDUSTRIES CO.,LTD**

6FL, No.12, Lane 270, Sec.3, Pei Shen Rd., Shen Keng Hsiang, Taipei Hsien, Taiwan 222

性能指標 Specification values

	項目	指標要求	測試方法	曲型值
特性	Property	Requirement	Test method	Typical data
	軸向收縮率	5%max	ASTM D 2671	5%
	同心度 Concentricity	70%min	ASTM D 2671	70%
	抗張強度 Tensile strength	10.4Mpa min	ASTM D 638	14.0MPa
	斷裂伸長率 Elongation	200%min	ASTM D 638	400%
物理特性 Physical	熱沖擊 Heat shock	無裂痕 No cracking	ASTM D 2671	通過 Pass
	低溫柔軟性(-55 ,4 小時) Low temperature flexibility-55 ,4hrs	無裂痕 No cracking	ASTM D 2671	通過 Pass
	熱老化 158 ,168 小時			通過 Pass
	老化后抗張強度 Tensile strength after aging	初始值的 70%以上 70% of original min	ASTM D 638	90%
	老化后斷裂伸長率 Elongation after aging	100%min	ASTM D 638	300%
== €%3 d.+ \/ \/	絕緣耐壓和擊穿 Dielectric voltage withstand	2500V,60sec,不擊穿 No Breakdown	UL224	通過 Pass
電學特性 Electrical	絕緣強度 Dielectric strength	19.7KV/mm min	ASTM D 2671	25KV/mm
	體積電阻率 Volume resistivity	10 <sup>14</sup> .cm min	ASTM D 876	10 <sup>14</sup> .cm
	銅腐蝕 Corrosion	無裂痕 No cracking	ASTM D 2671	通過 Pass
化學特性 Chemical	銅穩定性	伸長率 100%	ASTM D 2671	通過
	阻燃性 Flammability	VW-1	UL224	通過 Pass

HAMBURG H-2 (CB)



### HAMBURG INDUSTRIES CO.,LTD

6FL, No.12, Lane 270, Sec.3, Pei Shen Rd., Shen Keng Hsiang, Taipei Hsien, Taiwan 222

#### 規格尺寸 Product sizes

		j(mm)		(mm)	包裝
規格	As su	•		covery	Standard
Size(mm)	內徑	壁厚	內徑	壁厚	length
, ,	Inside diameter	Wall thickness	Inside diameter		(M/卷)
			(max.)	(min.)	
0.8	1.0 ± 0.2	0.10 ± 0.03	0.5	0.20	200
1.0	1.4 ± 0.2	0.10 ± 0.03	0.6	0.20	200
1.5	1.9± 0.2	$0.10 \pm 0.03$	0.75	0.20	200
2.0	2.4 ± 0.2	$0.12 \pm 0.03$	1.0	0.20	200
2.5	2.8 ± 0.3	0.13 ± 0.05	1.25	0.25	200
3.0	3.4 ± 0.3	$0.13 \pm 0.05$	1.5	0.25	200
3.5	3.9 ± 0.3	$0.13 \pm 0.05$	1.75	0.25	200
4.0	4.4 ± 0.3	0.15 ± 0.05	2.0	0.25	200
5.0	5.5 ± 0.3	0.15 ± 0.05	2.5	0.25	100
6.0	6.5 ± 0.3	0.15 ± 0.05	3.0	0.28	100
7.0	7.5 ± 0.3	0.15 ± 0.05	3.5	0.28	100
8.0	8.6 ± 0.4	0.15 ± 0.05	4.0	0.28	100
9.0	9.6 ± 0.4	0.15 ± 0.05	4.5	0.28	100
10.0	10.6 ± 0.4	$0.15 \pm 0.05$	5.0	0.28	100
11.0	11.6 ± 0.4	0.18 ± 0.05	5.5	0.28	100
12.0	12.6 ± 0.4	$0.20 \pm 0.05$	6.0	0.28	100
13.0	13.6 ± 0.4	$0.20 \pm 0.05$	6.5	0.30	100
14.0	14.6 ± 0.4	0.20 ± 0.05	7.0	0.30	100
15.0	15.6 ± 0.5	$0.20 \pm 0.05$	7.5	0.32	100
16.0	16.6 ± 0.5	0.20 ± 0.05	8.0	0.36	100
18.0	18.6 ± 0.5	0.22 ± 0.05	9.0	0.36	100
20.0	21.0 ± 1.0	0.25 ± 0.05	10.0	0.36	50
22.0	23.0 ± 1.0	0.25 ± 0.05	11.0	0.40	50
25.0	26.0 ± 1.0	0.25 ± 0.05	12.5	0.40	50

HAMBURG H-2 (CB)

**Ordering Information** 

Color

Standard: Black (-BK), White(-WH), Red(-RD), Blue(-BL), Yellow(-YL), Green(-GR),

Nonstandard: Available upon request.

Nonstandard size: Special sizes are available upon request.

Standard packaging: On spools, Cut pieces are available upon request. Ordering description: Specify product type, size(mm or inch)and color.

For further information, please contact:

Tel: 886 2 2662 8882 Fax: 886 2 2662 7201~2 E-mail: Taipei@hamburg.com.tw URL: http://www.hamburg.com.tw

#### **UL Online Certifications Directory**

### YDPU2.E255394 Tubing, Extruded Insulating - Component

Page Bottom

#### **Tubing, Extruded Insulating - Component**

See General Information for Tubing, Extruded Insulating - Component

#### **HAMBURG INDUSTRIES CO LTD**

E255394

6TH FL

12 LANE 270 PEI SHEN RD, SEC 3

SHEN KENG HSIANG, TAIPEI HSIEN 222 TAIWAN

Cat. No.	Max V	Max Oper Temp	Shrinkdown Class	Col Recognized	Max Temp Rated Oil Resistance * C	VW-1 Rated #		
Flexible Hea	t Shrink	able Poly	olefin tubing.					
H-2(+) 600 125 I All except CL None Yes##								
H-2 (CB)	150	125	I	Black and White	None	Yes		

#Tubing is considered to comply with the optional VW-1 flammability requirements only if it is so marked.

- ## VW-1 flammability rating limited to Black color only.
- + in the designation represents CTMS/TMS.
- (CB) Indicates 150V rated thin-walled tubing with a wall thickness in accordance with UL 224.

Marking: Company name Recognized Component Mark, the catalog designation, temperature rating in degrees C, and voltage rating appear on tags attached to both ends of the tubing or on the shipping spool label or smallest unit container.

Last Updated on 2006-06-30

Questions? Notice of Disclaimer Page Top

Copyright © 2006 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2006 Underwriters Laboratories Inc."

An independent argunization working for a parter world with integrity, precision and knowledge





# Certificate of Compliance

Certificate: 229705

Project: 1661899M

Date Issued: April 28, 2005

Issued to: Hamburg Industries Co., Ltd. 6F., No. 12, Lane 270, Sec. 3,

Pei Shen Rd., Shen Keng Hsiang, Taipei Hsien, Taiwan

The products listed below are eligible to bear the CSA Mark shown



Authorized by: Fred

Director, Far East Operation

#### **PRODUCTS**

CLASS 9032 01 - INSULATING DEVICES AND MATERIALS Insulating Tubing and Sleeving

• Flexible, heat-shrinkable, Cross-linked polyolefin tubing:

Cat No HAMBURG H-2 Voltage Rating (V) 600

Temp Rating (C)

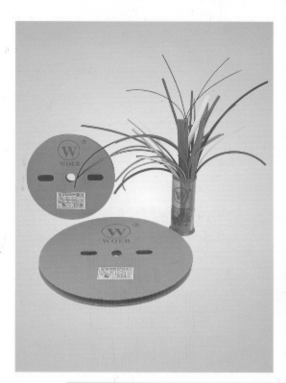
125

Trade Size (mm) 1.0-30

Notes

Note: In all colours except clear or translucent.

DOD 507 Rev. 2004-06-30



AL AL SEAL

安规标准: UL224 VW-1 C-UL CSA C 22.2 OFT

WOER RSFR(H)系列 H无卤环保阻燃热收缩套管采用优质高聚物,经科学配方、机械共混成高聚物合金,产品成型后经电子加速器辐照交联、连续扩张而成。产品具有环保、柔软、阻燃、收缩快、性能稳定等优点。广泛应用于电线连接、焊点保护、电线端部、线束及电子元器件的防护和绝缘处理;健身器材零部件和钢结构表面防护;相关产品的防锈、防腐处理;电线和其它产品的标识等。

#### 特点:

- ①八大有害元素、卤素元素通过SGS检测:
- ②不含有机锡化合物(三丁基锡类/三苯基锡类)、石棉(Asbestos)、烟雾剂(AzoCompounds)及限制其释放的物质-甲醛;
- ③适用范围: -55℃~125℃;
- ④起始收缩温度70℃,超薄型完全收缩温度110℃,普通型完全收缩温度120℃,轴向收缩率≤5%;
- ⑤柔软、阻燃;
- ⑥规格齐全, Φ0.6~Φ180, 并可定制特殊规格:
- ⑦使用方便,用烘箱和热风枪加热即可收缩。
- ⑧环保性能符合Sony与欧盟RoHS等环保标准。

标准颜色:见标准颜色表,其中"+"表示比色卡颜色偏深,"-"表示比色卡颜色偏浅。黑、白、红、黄、绿、蓝色为基本颜色,常备库存,其它颜色不备库存,需定做。

#### H管标准颜色 标准颜色 黑色 白色 红色 黄色 绿色 蓝色 紫色 棕色 铁红 产品颜色标识 186U 114U 3288U 646U 2735U 427U 483U-484U H管彩色颜色色标

	性能		测试方法	性能指标
	拉伸强度 (MPa)		GB/T1040	≥10.4
	断裂伸长率(%)		GB/T1040	≥200
物理特性	热老化后拉伸强度(M	IPa)	UL 224 158°C × 168hr	≥7.3
	热老化后断裂伸长率(	%)	UL 224 158°C × 168hr	≥ 100
	耐热冲击		UL 224 250°C × 4hr	不发粘 不龟裂
	抗冷弯曲		UL 224 -30°C × 4hr	不龟裂
	击穿强度 (kv/mr	n )	GB/T1408	≥15
包气特性	耐压	150V	UL 224	1500V不击穿
E (101I	MITE	600V	UL 224	2500V不击穿
	体积电阻率 (Ω.cr	m )	GB/T1410	≥1 × 10 <sup>1 4</sup>
化学特性	抗腐蚀性		UL 224 158°C × 168hr	PASS
	铜安定性		UL 224 158°C × 168hr	PASS
	阻燃性		UL 224	VW-1

有害元素名称	测试方法	指标(mg/kg)	有害元素名称	测试方法	指标(mg/kg
镉 ( Cd )	EN1122:2001Method B	≤5	硒(Se)	EPA 3052	≤25
铅(Pb)	EPA 3050 B	≤90	氣(F)	EN 14582 Method B	≤200
锑(Sb)	EPA 3050 B	≤60	氯 ( CI )	EN 14582 Method B	≤800
钡 (Ba)	EPA 3050 B	≤1000	溴 (Br)	EN 14582 Method B	≤800
铬 (Cr)	EPA 3050 B	≤5	碘(1)	EN 14582 Method B	≤200
汞(Hg)	EPA 3052	≤5	其中多溴联苯 (PBB)	EPA3540C或3550C	禁用
砷 (As)	EPA 3052	≤50	多溴联苯醚 (PBDE)	EPA3540C或3550C	禁用

### H管(无卤环保阻燃热缩套管)产品规格

规格	收缩前	ī尺寸 (mm)	收缩后	尺寸 (mm)		适用范围		
(mm)	内径	壁厚	内径	壁厚	米/盘	盘/箱	包装箱规格(cm)	(mm)
Ф0.6	0.9 ± 0.2	0.15 ± 0.05	≤0.40	0.22 ± 0.10	200	23	31×31×44.5	0.5 ~ 0.7
Φ0.8	1.1 ± 0.2	0.15 ± 0.05	≤0.50	$0.22 \pm 0.10$	200	23	31×31×44.5	0.6 - 0.8
Φ1.0	1.5 ± 0.2	$0.15 \pm 0.05$	≤0.65	0.28 ± 0.10	200	16	31×31×44.5	0.75~0.
Φ1.5	2.0 ± 0.2	0.18 ± 0.05	≤0.85	0.32 ± 0.10	200	12	31×31×44.5	0.95 ~ 1
Φ2.0	2.5 ± 0.2	0.18 ± 0.05	≤1.00	0.35 ± 0.10	200	15	46×46×44.5	1.1~1.8
Ф2.5	3.0 ± 0.2	$0.18 \pm 0.05$	≤1.30	$0.38 \pm 0.10$	200	13	46×46×44.5	1.4 - 2.3
Ф3.0	$3.5 \pm 0.2$	$0.18 \pm 0.05$	≤1.50	0.40 ± 0.10	200	11	46×46×44.5	1.6~2.7
Ф3.5	4.0 ± 0.2	$0.22 \pm 0.05$	≤1.80	0.42 ± 0.10	200	9	46×46×44.5	1.9 ~ 3.2
Φ4.0	4.5 ± 0.2	$0.25 \pm 0.05$	≤2.00	0.45 ± 0.10	200	7	46×46×44.5	2.1 - 3.6
Φ4.5	5.0 ± 0.2	$0.25 \pm 0.05$	≤2.30	$0.50 \pm 0.10$	100	- 10	46 × 46 × 44.5	2.4~4.0
Φ5.0	5.5 ± 0.2	$0.25 \pm 0.05$	≤2.5	0.55 ± 0.10	100	9	46×46×44.5	2.6~4.5
Φ5.5	6.0±0.2	0.25±0.05	≤2.75	0.55±0.10	100	8	46×46×44.5	2.85~5
Φ6.0	6.5 ± 0.2	$0.28 \pm 0.05$	≤3.0	0.55 ± 0.10	100	7	46×46×44.5	3.1~5.
Φ7.0	7.5 ± 0.3	$0.28 \pm 0.05$	≤3.5	0.55 ± 0.10	100	14	46×46×31	3.7 ~ 6.3
Φ8.0	8.5 ± 0.3	$0.28 \pm 0.05$	≤4.0	0.60 ± 0.10	100	13	46×46×31	4.2~7.
Φ9.0	9.5 ± 0.3	0.30 ± 0.08	≤4.5	$0.60 \pm 0.10$	100	12	46×46×31	4.7 - 8.
Φ10	10.5 ± 0.3	$0.30 \pm 0.08$	≤5.0	0.60 ± 0.10	100	11	46×46×31	5.2~9.
Ф11	11.5 ± 0.3	$0.30 \pm 0.08$	≤5.5	0.60 ± 0.10	100	11	46×46×31	5.7 ~ 10
Ф12	12.5 ± 0.3	$0.30 \pm 0.08$	≤6.0	0.60 ± 0.10	100	10	46×46×31	6.2 - 11
Ф13	13.5 ± 0.3	$0.35 \pm 0.10$	≤6.5	0.65 ± 0.10	100	9	46×46×29.5	6.7 ~ 12
Φ14	14.5 ± 0.3	0.35 ± 0.10	≤7.0	0.65 ± 0.10	100	9	46×46×31	7.3 ~ 13
Ф15	15.5 ± 0.4	0.40 ± 0.12	≤7.5	0.70 ± 0.10	100	8	46×46×29.5	7.8 ~ 14
Ф16	16.5 ± 0.4	0.40 ± 0.12	≤8.0	0.70 ± 0.10	100	8	46×46×31	8.3 - 15
Ф17	17.5 ± 0.4	0.40 ± 0.12	≤8.5	0.70 ± 0.10	100	7	46×46×29.5	8.8 ~ 16
Ф18	19.0 ± 0.5	0.40 ± 0.15	≤9.0	0.80 ± 0.15	100	7	46×46×29.5	9.3~17
Φ20	21.0 ± 0.5	0.40 ± 0.15	≤10.0	0.80 ± 0.15	100	6	46 × 46 × 29.5	10.4 1
Ф22	23.0 ± 0.5	0.40 ± 0.15	≤11.0	0.80 ± 0.15	100	6	46×46×31	11.4~2
Ф25	26.0 ± 0.5	$0.50 \pm 0.15$	≤12.5	0.90 ± 0.15	50	6	46×46×31	12.9~2
Φ28	29.0 ± 0.5	0.50 ± 0.15	≤14.0	0.90 ± 0.15	50	5	46 × 46 × 29.5	14.4 - 2
Ф30	31.5 ± 1.0	0.50 ± 0.15	≤15.0	0.95 ± 0.15	50	5	46×46×31	16~29
Ф35	36.5 ± 1.0	0.50 ± 0.15	≤17.5	1.00 ± 0.15	50	4	46×46×29.5	18~34
Φ40	41.5 ± 1.0	0.55 ± 0.15	≤20.0	1.00 ± 0.15	50	4	46×46×31	21~39
Φ45	46.5 ± 1.0	0.55 ± 0.15	≤22.5	1.00 ± 0.15	25	5	31×31×40.5	23.5 - 4
Φ50	≥50	0.55 ± 0.15	≤25.0	1.00 ± 0.15	25	5	31×31×44.5	26 ~ 49
Φ60	≥60	0.60 ± 0.15	≤31.0	1.30 ± 0.20	25	4	31×31×42	35 ~ 55
Φ70	≥70	0.65 ± 0.15	≤36.0	1.30 ± 0.20	25	3	31×31×37	40 ~ 65
Φ80	≥80	0.65 ± 0.15	≤41.0	1.46 ± 0.20	25	3	31×31×42	45 ~ 75
Φ90	≥90	0.65 ± 0.15	≤46.0	1.46 ± 0.20	25	2	31×31×32	50~85
Ф100	≥100	0.65 ± 0.20	≤51.0	1.46 ± 0.20	25	2	31×31×34.5	55 ~ 95
Ф120	≥120	0.65 ± 0.20	≤61.0	1.56 ± 0.20	15	2	31×31×40.5	65 - 11:
Ф 150	≥150	0.65 ± 0.20	≤76.0	1.56 ± 0.20	15	2	31×31×40.5	80 ~ 14
Ф180	≥180	0.65 ± 0.30	≤91.0	1.56 ± 0.20	15	1	31×31×31	95 ~ 175

### H管(无卤环保阻燃热缩套管)产品规格(英制)

英寸	规格	收缩前	[尺寸 (mm)	收缩后	尺寸 ( mm )		1装	适用范围	
Inch	(mm)	内径	壁厚	内径	壁厚	米/盘	盘/箱	包装箱规格(cm)	(mm)
3/64	Φ0.8	1.1 ± 0.2	0.15 ± 0.05	≤0.50	0.22 ± 0.10	200	23	31×31×44.5	0.6-0.8
1/16	Ф1.0	1.5 ± 0.2	0.15 ± 0.05	≤0.65	0.28 ± 0.10	200	16	31×31×44.5	0.75 ~ 0.9
3/32	Ф2.0	2.5 ± 0.2	0.18 ± 0.05	≤1.00	$0.35 \pm 0.10$	200	15	46 × 46 × 44.5	1.1~1.8
1/8	Ф3.0	$3.5 \pm 0.2$	0.18 ± 0.05	≤1.50	0.40 ± 0.10	200	11	46×46×44.5	1.6-2.7
3/16	Φ4.5	5.0 ± 0.2	$0.25 \pm 0.05$	≤2.30	0.50 ± 0.10	100	10	46 × 46 × 44.5	2.4 ~ 4.0
1/4	Ф6.0	6.5 ± 0.2	0.28 ± 0.05	≤3.0	0.55 ± 0.10	100	7	46 × 46 × 44.5	3.1 - 5.4
3/8	Ф9.0	$9.5 \pm 0.3$	$0.30 \pm 0.08$	≤4.5	$0.60 \pm 0.10$	100	12	46 × 46 × 31	4.7 ~ 8.0
1/2	Ф12	12.5 ± 0.3	$0.30 \pm 0.08$	≤6.0	0.60 ± 0.10	100	10	46×46×31	6.2~11
3/4	Ф18	19.0 ± 0.5	0.40 ± 0.15	≤9.0	$0.80 \pm 0.15$	100	7	46 × 46 × 29.5	9.3 - 17
1	Ф25	26.0 ± 0.5	$0.50 \pm 0.15$	≤12.5	0.90 ± 0.15	50	6	46×46×31	12.9 ~ 24
1-1/4	Ф28	29.0 ± 0.5	0.50 ± 0.15	≤14.0	0.90 ± 0.15	50	5	46 × 46 × 29.5	14.4 ~ 27
1-1/2	Φ40	41.5 ± 1.0	0.55 ± 0.15	≤20.0	1.00 ± 0.15	50	4	46 × 46 × 31	21 - 39
2	Φ50	≥50	$0.55 \pm 0.15$	≤25.0	1.00 ± 0.15	25 .	5	46 × 46 × 44.5	26~49
3	Ф80	≥80	0.65 ± 0.15	≤41.0	1.46 ± 0.20	25	3	31×31×42	45 ~ 75
4	Ф 100	≥100	0.65 ± 0.20	≤51.0	1.46 ± 0.20	25	2	31×31×34.5	55~95
5	Ф 120	≥ 120	0.65 ± 0.20	≤61.0	1.56 ± 0.20	15	2	31×31×40.5	65 ~ 115

### H-CB管(无卤环保阻燃超薄型热缩套管)产品规格

规格	收缩前,	尺寸 (mm)	收缩后	尺寸 (mm)		标准	包装	适用范围
(mm)	内径	平均壁厚	最大内径	平均壁厚	米/盘	盘/箱	包装箱规格(cm)	( mm )
Ф1.0СВ	1.40 ± 0.2	0.13 ± 0.05	≤0.65	0.20 ± 0.10	200	19	31×31×44.5	0.7 ~ 1.0
Ф1.5СВ	1.90 ± 0.2	0.13 ± 0.05	≤0.85	0.20 ± 0.10	200	13	31 × 31 × 44.5	0.9 ~ 1.4
Ф2.0СВ	2.40 ± 0.2	0.13 ± 0.05	≤1.00	0.22 ± 0.10	200	18	46 × 46 × 44.5	1.1 ~ 1.8
Ф2.5СВ	2.90 ± 0.2	0.13 ± 0.05	≤1.30	0.25 ± 0.10	200	15	46 × 46 × 44.5	1.4 ~ 2.3
Ф3.0СВ	3.40 ± 0.2	0.13 ± 0.05	≤1.50	0.28 ± 0.10	200	13	46 × 46 × 44.5	1.6 ~ 2.7
Ф3.5СВ	3.90 ± 0.2	0.13 ± 0.05	≤1.80	0.28 ± 0.10	200	10	46 × 46 × 44.5	1.9 ~ 3.2
Φ4.0CB	4.40 ± 0.2	0.15 ± 0.05	≤2.00	0.30 ± 0.10	200	8	46 × 46 × 44.5	2.1~3.6
Ф4.5СВ	4.90 ± 0.2	0.15 ± 0.05	≤2.30	0.30 ± 0.10	100	10	46 × 46 × 44.5	2.4 ~ 4.0
Φ5.0CB	5.50 ± 0.2	0.15 ± 0.05	≤2.5	0.32 ± 0.10	100	10	46 × 46 × 44.5	2.6 ~ 4.5
Φ6.0CB	6.50 ± 0.2	0.15 ± 0.05	≤3.0	0.32 ± 0.10	100	8	46 × 46 × 44.5	3.1 ~ 5.4
Ф7.0СВ	$7.5 \pm 0.3$	0.15 ± 0.05	≤3.5	0.32 ± 0.10	100	20	31 × 31 × 44.5	3.7 ~ 6.3
Ф8.0СВ	$8.5 \pm 0.3$	0.15 ± 0.05	≤4.0	0.32 ± 0.10	100	18	31×31×44.5	4.2 ~ 7.2
Ф9.0СВ	9.5 ± 0.3	0.15 ± 0.05	≤4.5	0.35 ± 0.10	100	18	31×31×44.5	4.7 ~ 8.0
Ф 10СВ	10.5 ± 0.3	0.15 ± 0.05	≤5.0	$0.35 \pm 0.10$	100	16	31 × 31 × 44.5	5.2~9.0
Ф11СВ	11.5 ± 0.3	0.18 ± 0.05	≤5.5	0.40 ± 0.10	100	15	31×31×44.5	5.7 ~ 10.0
Ф 12СВ	12.5 ± 0.3	0.20 ± 0.05	≤6.0	0.40 ± 0.10	100	10	46×46×31	6.2 ~ 11.0
Ф 13СВ	13.5 ± 0.3	0.20 ± 0.05	≤6.5	0.40 ± 0.10	100	9	46 × 46 × 29.5	6.7 ~ 12.0
Ф 14СВ	14.5 ± 0.3	0.20 ± 0.05	≤7.0	0.40 ± 0.10	100	9	46 × 46 × 29.5	7.3 ~ 13.0
Ф15СВ	15.5 ± 0.4	0.20 ± 0.05	≤7.5	0.40 ± 0.10	100	- 8	46 × 46 × 29.5	7.8 ~ 14.0
Ф16СВ	16.5 ± 0.4	0.22 ± 0.05	≤8.0	0.40 ± 0.10	100	8	46×46×31	8.3 ~ 15.0
Ф 17СВ	17.5±0.4	0.22 ± 0.05	≤8.5	0.40±0.10	100	8	46 × 46 × 29.5	8.8~16.0
Ф18СВ	18.5 ± 0.4	0.22 ± 0.05	≤9.0	0.42 ± 0.10	100	7	46×46×29.5	9.3 ~ 17.0
Ф20СВ	20.5 ± 0.5	0.25 ± 0.05	≤10.0	0.45 ± 0.10	100	6	46 × 46 × 29.5	10.5 ~ 19.0
Ф22СВ	22.5 ± 0.5	0.25 ± 0.05	≤11.0	0.45 ± 0.10	100	6	46×46×29.5	11.5 ~ 20.5
Ф25СВ	25.5 ± 0.5	0.25±0.05	≤12.5	0.45 ± 0.10	50	6	46×46×31	13.0 ~ 24.0

### H-CB管(无卤环保阻燃超薄型热缩套管)产品规格(英制)

英寸 Inch	規格 (mm)	收缩前月	5寸 (mm)	收缩后	5尺寸 (mm)		标准	适用范围	
		内径	平均壁厚	内径	平均壁厚	米/盘	盘/箱	包装箱规格(cm)	(mm)
1/16	Ф1.0 CB	1.40 ± 0.20	$0.13 \pm 0.05$	≤0.65	$0.20 \pm 0.10$	200	19	31×31×44.5	0.7 ~ 1.0
3/32	Ф2.0 СВ	2.40 ± 0.20	0.13 ± 0.05	≤1.00	0.22 ± 0.10	200	18	46 × 46 × 44.5	1.1 ~ 1.8
1/8	Ф3.0 СВ	3.40 ± 0.20	$0.13 \pm 0.05$	≤1.50	0.28 ± 0.10	200	13	46 × 46 × 44.5	1.6 ~ 2.7
3/16	Ф4.5 СВ	4.90 ± 0.20	0.15 ± 0.05	≤2.30	0.30 ± 0.10	100	10	46 × 46 × 44.5	2.4 ~ 4.0
1/4	Ф6.0 СВ	6.50 ± 0.20	0.15 ± 0.05	≤3.0	0.32 ± 0.10	100	8	46 × 46 × 44.5	3.1~5.4
3/8	Ф9.0 СВ	9.50 ± 0.30	0.15 ± 0.05	≤4.5	0.35 ± 0.10	100	18	31 × 31 × 44.5	4.7 ~ 8.0
1/2	Φ12.0 CB	12.5 ± 0.30	$0.20 \pm 0.05$	≤6.0	0.40 ± 0.10	100	10	46×46×31	6.2 ~ 11.0
3/4	Φ18.0 CB	18.5 ± 0.40	0.22 ± 0.05	≤9.0	0.42 ± 0.10	100	7	46 × 46 × 29.5	9.3 ~ 17.0
1	Ф25.0 CB	25.5 ± 0.50	$0.25 \pm 0.05$	≤12.5	0.45 ± 0.10	50	6	46×46×31	12.5 ~ 25.5



### YDPU8.E203950 Tubing, Extruded Insulating Certified for Canada - Component

Page Bottom

#### Tubing, Extruded Insulating Certified for Canada - Component

See General Information for Tubing, Extruded Insulating Certified for Canada - Component

#### SHENZHEN WOER HEAT-SHRINKABLE MATERIAL CO LTD

E203950

XINWEI INDUSTRIAL PARK, WOER MANSION NANSHAN DISTRICT, XILI SHENZHEN, GUANGDONG 518052 CHINA

Cat. No.	Max Max V Temp C		Col Recognized	Max Temp Rated Oil Resistance C	VW-1 Rated #	
Heat-Shrinkabl	e Polyolefin T	ubing	39	Par .	rek	
RSFR-x 600 125			Black	None	Yes	
RSFR-x	600	125	White	None	Yes	
WKZM-x-yz	600	125	White	None	No	
RSFR-H	600	125	All except Clear	None	Yes	
RSFR(CB)	300	125	All except Clear	None	Yes	
Not Heat-Shrinl	kable PTFE Tu	bing	-			
WF	600	200	Natural	None	Yes	
Heat-Shrinkabl	e Polyolefin T	ubing with Melt	table Liner	5.	247	
SBRS	600	105	All except Clear	None	Yes	
Not Heat-Shrinl	kable Standar	d Wall Silicone	Tubing			
WST-600	600	150	White	Nane	@	

- x Designated tubing expanded ID. For Black color tubing, x represents expanded ID of 2 mm 8 mm. For White color tubing, x represents expanded ID of 1 mm 50 mm.
- yz Represents any alpha and/or numeric combination for internal client code.
- # Tubing is considered to comply with the optional VW-1 flammability requirements only if it is so marked.
- @ VW-1 rated for internal diameter sizes 6.50 15.00 mm only.

Marking: Company name or file number "E203950", catalog number, voltage rating, temperature rating in degrees C, inside diameter (before and

after recovery), date of manufacture and the Recognized Component Mark for Canada on tags attached to both ends of the tubing or on the shipping spool label or smallest unit container.

Last Updated on 2007-09-25

Questions? Notice of Disdaimer Page Top

Copyright © 2007 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc."

### Wha Yu Group **M**•gear

樣品檢驗記錄表

編號:SSR-209370

檢驗				1-A	品名/規格		RF Cable Assembly			數量	4 P14		日期	09.12.10	
-E 13		Item	公差		樣品編號									量測	判定
項 目			A A.	1	2	3	4	5	6	7	8	9	10	工具	
	1	180	±5	180	(8)	180	181	Bo						A	OK NG
_2	2														□OK □NG
	3			 											□OK □NG
尺寸 4	4														OK NG
	5														□OK □NG
	6										ļ	. <u></u>			OK NG
<u> </u>	7												<u> </u>		□OK □NG
8	8						<u> </u>				<u> </u>				□OK □NG
1	1	咬花	樣品或規格											目視	<del>□o</del> k □ng
外觀 2	2	配色	樣品或規格											目視	□OK □NG
7 1 PVL   (	3	印刷	樣品或規格											目視	□-OK □NG
	4	亮霧度	樣品或規格											目視	□ek □ng
電氣	1	VSWR			1763	չ								NA	□OK □NG
特性	2	S21			- (-182	IdB						<u></u>		NA	⊞OK □NG
10 12	3	Gain					<u> </u>							chamber	□OK □NG
零件組	ĺ	各零件組配	<b>樣品或規格</b>	1× ロナ 111 12	* D : 社 妇 : 故									OK NG	
配性		性狀況	<b>旅</b>												
材料選		是否依照成													
用確認		品圖之材料		{								_			OOK ING
備注:	1			·		<u> </u>						_	<u> </u>	· · · · · · · · · · · · · · · · · · ·	

※量測工具: a游標卡尺 b塞規 c深度規 d工具顯微鏡 e厚薄規 f分厘卡 g扭力計 h拉拔測試機 i組配

尺寸檢驗:標注在附圖Mark表示

QE-R/D-0036B

