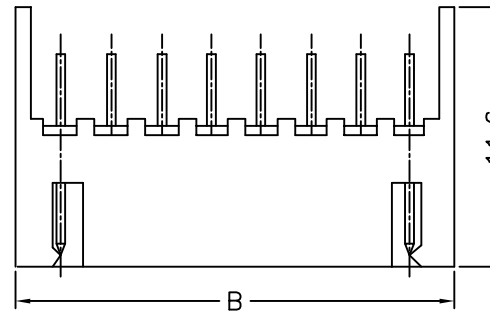
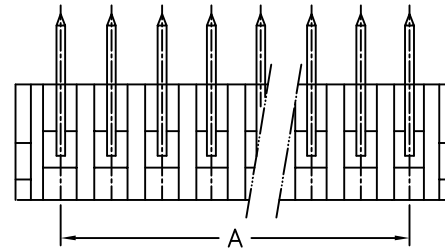
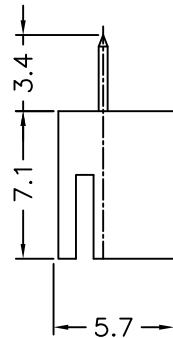
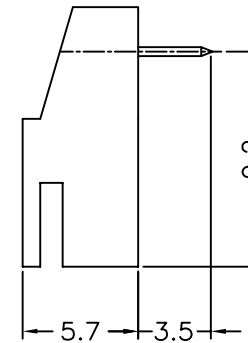


Straight Angle



Right Angle



Dimensions : mm

Circuits	Straight / Right Angle	
	A	B+0.2
4324-2S	2.50	7.50
4324-3S	5.00	10.0
4324-4S	7.50	12.50
4324-5S	10.00	15.00
4324-6S	12.50	17.50
4324-7S	15.00	20.00
4324-8S	17.50	22.50
4324-9S	20.00	25.00
4324-10S	22.50	27.50
4324-11S	25.00	30.00
4324-12S	27.50	32.50
4324-13S	30.00	35.00
4324-14S	32.50	37.50
4324-15S	35.00	40.00
4324-20S	47.50	52.50

Dimensions : mm

Circuits	Straight / Right Angle	
	A	B+0.2
4324-2R	2.50	7.50
4324-3R	5.00	10.0
4324-4R	7.50	12.50
4324-5R	10.00	15.00
4324-6R	12.50	17.50
4324-7R	15.00	20.00
4324-8R	17.50	22.50
4324-9R	20.00	25.00
4324-10R	22.50	27.50
4324-11R	25.00	30.00
4324-12R	27.50	32.50
4324-13R	30.00	35.00
4324-14R	32.50	37.50
4324-15R	35.00	40.00
4324-20R	47.50	52.50

SPECIFICATIONS

Available in 2 through 20 circuits

Insulator Material : Nylon 66 UL94V-0


Contact : 0.64mm(.025")tin plated square pin

Plating : G:Gold plated T: Tin plated

Type : S:Straight Type R:Right Angle Type

Color: Black,White.

Tolerance ± 0.2

 易昕企業有限公司 LEAMAX ENTERPRISE CO., LED.					
PROJ	SCALE : F DO NOT SCALE DWG		MOLD NO 4324		
APP	AMY	93.11.10	MODEL	FILE NO WAFER P:2.5mm	REV. X1
CHK	CCJ	89.11.01			
DGN	WU	89.11.01	UNIT MM	SHT 1 OF 1	SIZE A4
DRW	SHIEH	89.11.01			



台聘股份有限公司

Taipin corporation LTD

台北縣汐止鎮工建路 201 號

TEL: (02)26413316~8 FAX: (02)26418733

試驗報告表

廠商名稱	台聘股份有限公司		日期: 87	年 6 月 23 日	
試材名稱	銅合金 (Copper Alloys)	合金編號	C2600W-0	試材編號	840916C2600AC01

化學試驗 (Chemical Testing)

試驗方法	X-線光譜分析法
用儀器名稱	X光電腦分析儀 (VACUUM X RAY SPECTROGRAPH)

元素名稱	標準含量 (%)	試片含量 (%)	元素名稱	標準含量 (%)	試片含量 (%)
銅 (Cu)		70.589	鐵 (Fe)		---
錫 (Zn)		29.368	矽 (Si)		---
鉛 (Sn)		0.017	錳 (Mn)		0.007
銻 (Pb)		---	銻 (Sb)		0.005
鎳 (Ni)		---	鋁 (Al)		0.011
磷 (P)		0.003	其他 (Others)		---

機械試驗 (Mechanical Testing)

試驗方法	油壓拉伸法			電子硬度計
使用儀器名稱	電腦萬能材料試驗機 (COMPUTER UNIVERSAL TESTING MACHINE)			硬度 (Hardness)
物理性質	拉力 (Tensile strength)	降伏點 (Yield strength)	延伸率 (Elongation)	
標準要求	kg/mm ²	kg/mm ²	%	HRB
實際數值	34 kg/mm ²	kg/mm ²	35 %	HRB

備註

分析員



主管



性 質	尼龍-610 未強化					共聚合尼龍		
	CM3004V0	CM2001		CM2006	CM2402	CM6001	CM6021	CM6041
	無水	無水	1.5%水	無水	無水	無水	無水	無水
比 重	1.18	1.08	—	1.08	1.08	1.12-1.14	1.12-1.14	1.12-1.14
吸 水 率 (24小時) 23°C	1.1	0.3	—	0.3	0.4	2.1	1.9	2.0
抗拉·屈服 強度	-40°C	—	850	400	—	—	—	—
	23°C	850	580	600	550	700	740	700
	80°C	—	280	—	—	—	—	—
抗拉斷裂強度 23°C	—	600	460	—	—	760	790	760
裂 斷 伸 長 23°C	12	200<	200<	200<	200<	200<	200<	200<
撓 曲 強 度	-40°C	—	—	—	—	—	—	—
	23°C	1,210	950	550	950	—	1,000	950
	80°C	—	—	—	—	—	—	—
撓 曲 模 量	-40°C	—	23,000	—	—	—	—	—
	23°C	34,500	20,000	9,600	20,000	20,000	24,000	25,000
	80°C	—	5,000	—	—	—	—	24,000
壓 縮 強 度 23°C	—	660	—	—	—	—	—	—
抗 剪 強 度 23°C	—	520	480	520	—	—	—	—
艾佐德衝擊, V-缺口 1/2" -40°C	—	—	—	—	—	—	—	—
	23°C	5	5	—	5	4.5	6.5	6.5
艾佐德衝擊, V-缺口 1/8" 23°C	—	無裂斷	—	無裂斷	—	無裂斷	無裂斷	無裂斷
洛 氏 硬 度 (R-標準) 23°C	—	116	90	116	115	119	119	119
	80°C	—	—	—	—	—	—	—
泰伯磨耗量(1000g, CS-17)	—	4	—	—	4	—	—	—
熔 點	265	225	—	225	—	200	216	200
比 熱	—	0.4	—	0.4	—	—	—	—
導 熱 係 數	—	0.19	—	0.19	—	—	—	—
線性熱膨脹係數	—	12	—	12	11	—	—	—
熱撓曲溫度(4.6kg/cm ²) (13.6kg/cm ²)	244	180	—	180	155	160	176	160
	113	—	—	—	—	—	—	—
UL-94 抗熱級	V-0	—	—	—	—	V-2 (1/16")	—	—
體積電阻率	17	10 ¹⁴ -10 ¹⁵	—	10 ¹³ -10 ¹⁴	—	—	—	—
介 電 強 度 1/8"	—	—	—	—	—	—	—	—
介 電 常 數	50Hz	—	3.9	—	—	—	—	—
	10 ³ Hz	—	3.6	—	—	3.4	—	—
	10 ⁶ Hz	—	3.1	—	—	3.1	—	—
損 耗 因 數	50Hz	—	0.04	—	—	—	—	—
	10 ³ Hz	—	0.04	—	—	0.02	—	—
	10 ⁶ Hz	—	0.02	—	—	0.02	—	—
抗 電 弧 性 1/8"	127	—	—	—	—	—	—	—
IBC導電徑亦指數(導熱率, 溫度指標)	600 _±	—	—	—	—	—	—	—

QMFZ2

May. 15, 1992

Component- Plastics

TORAY INDUSTRIES INC

E41797 (M)

[BIA-cont. from B1 card]

UTN121	All	1.57	94HB	65	65	65	-	-	-	-	-
U121		3.12	94HB	65	65	65	-	-	-	-	-
Polyamide, Type 66 nylon [PA66], furnished in the form of pallets.											
3001-N	All	0.71	94V-2	105	65	80	4	0	1	-	-
3007		1.47	94V-2	105	75	85	4	0	0	-	-
		3.05	94V-2	105	75	85	3	0	0	6	0
UTN320	All	1.57	94HB	65	65	65	-	-	-	-	-
U320		3.12	94HB	65	65	65	-	-	-	-	-
3004-V0	All	0.38	94V-0	-	-	-	-	-	-	-	-
		0.66	94V-0	130	-	-	4	0	0	-	-
		1.55	94V-0	130	-	-	3	0	0	-	-
		3.05	94V-0	130	-	-	2	0	0	5	0

Rports: August 14, 1981: Saptember 12, 1989, Saptember 18, 1989, September 13, 1989.

Replace5 E41797B1A dated November 1, 1990

(conr. on B2 card)

714089011

N2047 Undarwriters Laboratories Ins.@

D11/0047755

UL International Services Ltd.

香港而優力安全測驗有限公司台灣分公司

3rd Fl., 354, Jhong Yang 5 Road

112 台北市北投區

Sec. 2, 1st Fl., Taipei, Taiwan 112

中興南路二段一五號三樓

Telephone: 02 896 7790, 891-7642

電話：(02)八九六七七九〇, 八九一七六四二

Telex: 02 191-7014

電傳：(02)八九一七六四四



July 23, 1996

FILE NO. : P591021
PROJECT NO. : 95NK91021

Young Yak Enterprise Co., Ltd.
c/o: David Technology Inc.
9F-17 No 14 Lane 609, Sec 5 Chung Hsin Road
San Chung City Taipei Hsien Taiwan 241
Fax No. : (02)999-6643

Attention: Mr. Gary Wang

Subject : Notice of Completion of Engineering Investigation

Reference: Connectors, Models YY-1000, -1100, -1150, -1300,
-1550, -1600, -1800, -1810, -1900, -1920, -2200,
-1850, -1950, -2800, -1700, -2500, -2700, -3100,
-3200, and -3300 Series

Ladies and Gentlemen:

We have completed our engineering investigation under the above project number and find the product to be eligible for Follow-Up Service subject to the applicable Follow-Up Service Agreement. Records covering the product are now being prepared and will be sent to you soon.

Please note that the authorization to use the marking specified by Underwriters Laboratories Inc. on the products evaluated under the above referenced project is not extended unless and until an Initial production inspection (IPI) is conducted and your manufacturer has demonstrated to the satisfaction of our Field Representative, by means of production samples, that the products are being produced in accordance with the Underwriters Laboratories's requirements. A copy of temporary Procedure pages is being delivered to our Field Representative for the IPI, please direct your manufacturer to contact our local inspection center for an initial production inspection on the products. The time necessary to conduct this inspection will be arranged in the best way possible to accommodate your production schedule.

Very truly yours,

Eric Chen /at

Eric Chen
Engineering Services

cc: ATTN: Mr. J. Y. Tseng
Young Yak Enterprise Co., Ltd.
(02) 999-0575



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Underwriters Laboratories Inc.®

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