

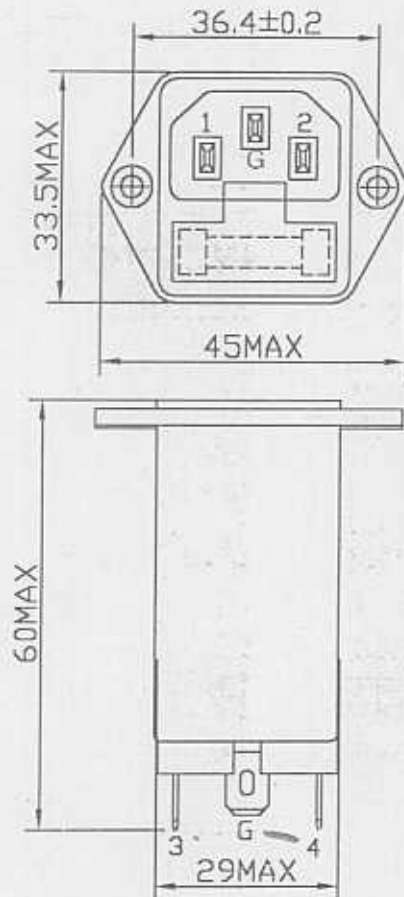
# SPECIFICATION FOR APPROVAL

TO: 頂興

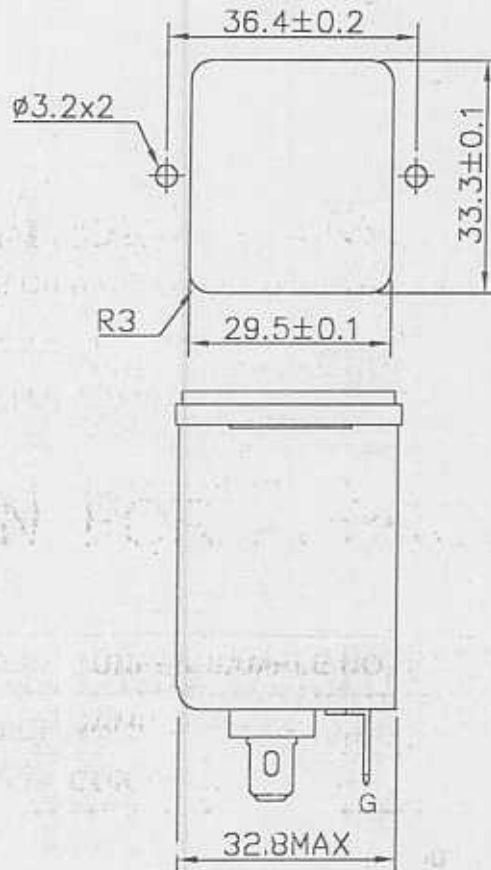
2/1

PART NAME	EMI FILTER	YUNPEN SAMPLE NO	YUD-0542
YUNPEN MODEL	YL10T1	SAMPLE DATE	APR-29-2004
MODEL NO		OUR DRAWING NO	

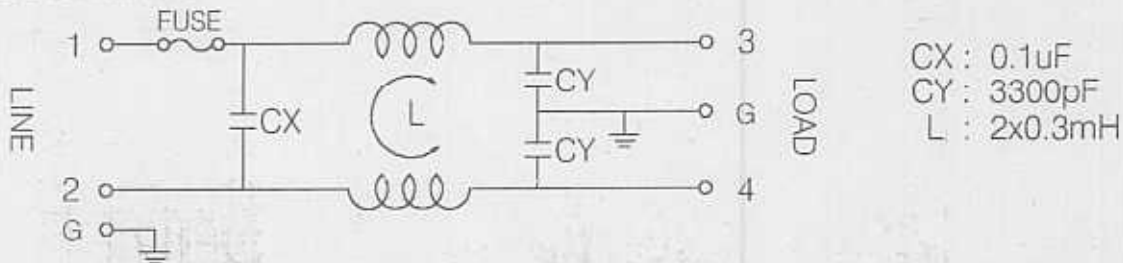
### 1. PHYSICAL DIMENSIONS:(mm)



### SUGGESTED CUTOUT MOUNTING DIMENSIONS OF SOCKET



### 2. SCHEMATIC:



REPORTED BY	CHECKED BY	APPROVED BY	3	
<i>Handwritten signature</i>	<i>Handwritten signature</i>	<i>Handwritten signature</i>	2	
		4/30 13=25	REV. 1	

**YUNPEN ELECTRONIC CO.,LTD**

3F,NO.32,Chung Hsin Road,Shi Chih City,Taipei Hsion,Taiwan,R.O.C.

TEL:(02)2647-1327 FAX:(02)2647-1329

# SPECIFICATION FOR APPROVAL

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YUNPEN MODEL	YL10T1	SAMPLE DATE	APR-29-2004
MODEL NO		OUR DRAWING NO	

**3.ELECTRICAL CHARACTERISTICS:**

- 3-1.RATED VOLTAGE ..... 125/250VAC
- 3-2.RATED CURRENT ..... 10 A
- 3-3.OPERATING FREQUENCY ..... 50/60Hz
- 3-4.LEAK CURRENT:EACH LINE TO GROUND  
250VAC 50Hz ..... 0.8mA MAX
- 3-5.HIPOT RATING.(FOR ONE MINUTE)  
LINE TO LINE ..... 1450VDC  
LINE TO GROUND ..... 1800VAC
- 3-6.INSULATION RESISTANCE ..... 250VDC/100MOHM MIN
- 3-7.DIRECT CURRENT RESISTANCE ..... 0.1 OHM MAX
- 3-8.OPERATING TEMPERATURE ..... -25 TO +85°C

**4.SAFETY COMPLIANCE:**

- UL FILE NO:E134751
- CSA FILE NO:LR95210
- VDE FILE NO:40007880
- SEMKO FILE NO:9444068
- FIMKO FILE NO:184116-01..03
- NEMKO FILE NO:P95102844
- DEMKO FILE NO:303953

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# 永鵬電子股份有限公司

## 永恆(東莞)電子廠

### QA INSPECTION REPORT

NO: YUW-0542

料號 PART NO.	YL1071		品名 DESCRIPTION	EMI FILTER		檢驗日期 INSPECT DATE	04年4月29日					
客戶名稱 CLIENT	頂興		交貨數 RECEIVED	2PCS		出貨日期 ISSUE DATE	04年4月29日					
抽驗方式	<input type="checkbox"/> 正常 <input type="checkbox"/> 加嚴 <input type="checkbox"/> 減量 <input checked="" type="checkbox"/> 全檢 <input type="checkbox"/> 免檢					生產周期						
允收品質 水準 AQL	嚴重缺點 CRITICAL	主要缺點 MAJOR	次要缺點 MINOR		抽驗計劃 SAMPLING PLAN	樣品數 SAMPLE SIZE						
	0	0.065	0.65		MIL-STD-105E							
項目 ITEM	檢 驗 內 容											
	測試標準	測試條件	1	2	3	4	5	6	7	8	9	10
L 0.3	mH ± 30%	100 KHZ/0.1V	0.28	0.27								
CX 100	nF ± 10%	1KHZ/0.1V	98	95								
CY 6.0	nF ± 20%	1KHZ/0.1V	6.7	6.8								
L-L	需通過	2030 VDC/IS	OK	OK								
L-G	需通過	VDC 2200 VAC	OK	OK								
IR 100	MΩ MIN	250 VDC	1060	1060								
洩漏電流	8mA MAX	250VAC/50HZ	0.61	0.63								
長	60 ± mm MAX	游標卡尺/卷尺	58.78	59.05								
寬	29 ± mm MAX	游標卡尺/卷尺	28.57	28.42								
高	32.8 ± mm MAX	游標卡尺/卷尺	32.76	32.64								
振動檢驗			OK	OK								
焊錫檢驗			OK	OK								
外觀			OK	OK								
不良原因說明 DEFECT DESCRIPTION												
檢驗判定	<input type="checkbox"/> 允收 ACCEPT <input type="checkbox"/> 驗退 REJECT		檢驗 INSPECT	宋建超 4/29		主.管 CHECK	[Signature]		審核 APPROVE	[Signature] 5/3 8:10		
品質異常改善書S/N												
重工單號S/N												
特采 MRB												
備注 REMARK												

一式兩聯 ①品管(白) ②客戶(紅)