PAPER PHENOLIC LAMINATE



ETL-103

(For HB, Variable Resistor)

- 極佳的尺寸安定性
- 低的加熱減量率
- 加工後板材為淡褐色,提供檢驗人員視覺的舒適感
- 良好的耐化性
- 良好的耐熱性
- 適用低溫沖孔性
- 符合 UL 94 及 RoHS 法規要求

■CHARACTERS

- Excellent dimensional stability
- Low heat loss
- Good appearance
- Excellent solvent resistance
- Excellent heat resistance
- Low temperature punchability
- Meet UL 94 and conform to the claim of RoHS.

■一般物性 GENERAL PROPERTIES

| 分類 | 試驗項目 | | 單位 | 處理條件 | 品管規格值 | | |
|----------------|---|------------------|---------------------|-----------------------|------------------------------|--------------------|--------------------|
| Classification | Test Item | | Unit | Condition | Guarantee Value | | |
| | 體積阻抗 Volume Resistivity | | Ω-cm | C-96/20/65 | Above 1.0 X 10 ¹² | | |
| | | | | C-96/20/65+C-96/40/90 | Above 1.0 X 10 ¹⁰ | | |
| | ***** | 接著劑面 | Ω | C-96/20/65 | - | | |
| | | Adhesive Surface | | C-96/20/65+C-96/40/90 | - | | |
| 電 | Surface Resistance | | | C-96/20/65 | Above 1.0 X 10 ¹⁰ | | |
| 氣 | | aminate Surface | | C-96/20/65+C-96/40/90 | Above 1.0 X 10 ⁹ | | |
| 特 | 絕緣阻抗 Insulatio | on Bosistanso | Ω | C-96/20/65 | Above 1.0 X 10 ¹⁰ | | |
| 性 | 和巴邦科里打L INSUIALIO | on Resistance | | C-96/20/65+D-2/100 | Above 1.0 X 10 ⁷ | | |
| 土 | 介電常數(1 MHz)Dielectric Constant | | - | C-96/20/65 | Below 5.50 | | |
| | | | | C-96/20/65 +D-24/23 | Below 6.00 | | |
| | 散發因子(1 MHz)Dissipation Factor | | - | C-96/20/65 | Below 0.05 | | |
| | | | | C-96/20/65+D-24/23 | Below 0.10 | | |
| | 耐漏電破壞性 CTI (IEC 60112) | | Volt | Α | ≧600 | | |
| 機 | 彎曲強度(橫向) Flexural Strength(Lengthwise) | | | | Above 10 | | |
| 械 | | | kgf/mm ² | | | | |
| | | | | Α | | | |
| 特 | 彎曲強度(縱向) Flexural Strength(Crosswise) | | kgf/mm ² | | Above 10 | | |
| 性 | | | | | | | |
| | 加熱減量 Weight Loss | | % | E-1/80+E-2/150 | t=1.2 below 2.5 | t=1.0 below 2.8 | t=0.8 below 3.0 |
| | 吸水率 Water Absorption | | % | E-24/50+D-24/23 | t=1.2 | t=1.0 | t=0.8 |
| | | | | | below 2.5 | below 2.9 | below 3.2 |
| 4勿 | 物 耐化性 Chemical Resistance 理 | | | A (浸泡甲乙酮) | 25℃ 8小時不起泡 | | |
| | | | | 25 °C Methyl Ethyl | | | |
| | | | | Ketone dipping | 8 hours No Marked Change | | ange |
| 化 | 耐熱性 Heat Resistance 難燃性 Flame Resistance (UL 94 method) | | - | А | 235°C 30 min | | |
| 學 | | | | | no blistering | | |
| CCL | | | sec | A& E-168/70 | 94 HB | | |
| חל | | | | | | | |
| エ | | | | | | | |
| 特 性 | 尺寸變化率 Dimensional Variation | 橫向 LW | % | E-0.25/80+E-1/150 | below 0.20 | | |
| | | 縱向 cw | | | below 0.20 | | |
| | | 厚度 T | 1 | | below 0.80 | | |
| | 加工沖孔性 | | _ | А | Suitable temperature | | |
| | Punchability | | | | 50-70 ℃ | | |

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■用途 APPLICATION

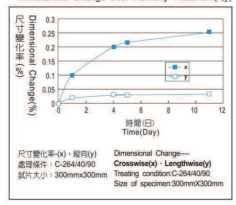
長興酚醛樹脂積層板 ETL-103 系列可適用於製造下列產品:滑動式電位器、旋轉式電位器、微調式電位器、開關...等。 ETL-103 series are suitable for precise parts as Trimmer Potentiometer, Slide Potentiometer, Rotary Potentiometer, Switch...etc.

■板材尺寸厚度及容許公差 SIZE, THICKNESS and TOLERANCE

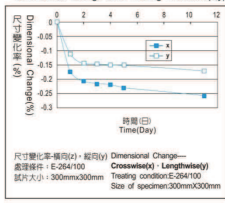
| 成品尺寸 Panel Dimensions | 成品厚度 Manufactured Thickness | 容許公差 TOLERANCE |
|--------------------------|-----------------------------------|-------------------|
| 501±2 mm x 1020±2 mm | 0.8 mm | ±0.08 mm |
| 1020± mm x 1020± mm | 1.0 mm | ±0.08 mm |
| 1020± Ž mm x 1220± Ž mm | 1.2 mm | ±0.10 mm |
| | 1.4 mm | ±0.10 mm |
| | 1.6 mm | ±0.12 mm |

■性能 PERFORMANCE

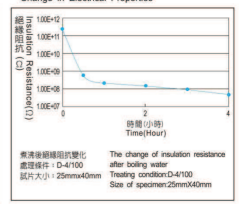
● 涇度處理 Dimensional Change after Humidity Treatment(x,y)



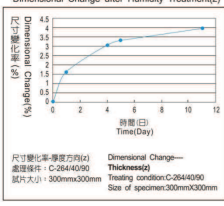
• 加熱處理 Dimensional Change after Heating Treatment(x,y)



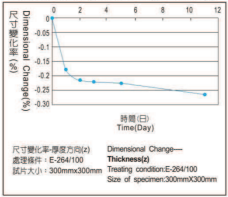
Change in Electrical Properties



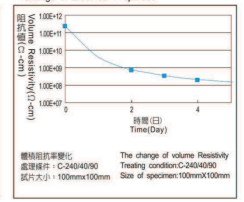
● 溼度處理 Dimensional Change after Humidity Treatment(z)



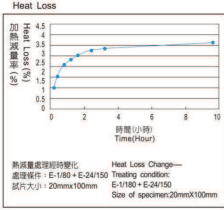
加熱處理 Dimensional Change after Heating Treatment(z)



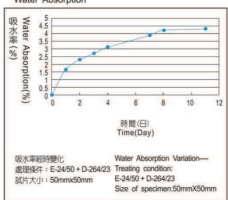
● 電性變化 Change in Electrical Properties



● 加熱減量



● 吸水率 Water Absorption



● 電性變化

