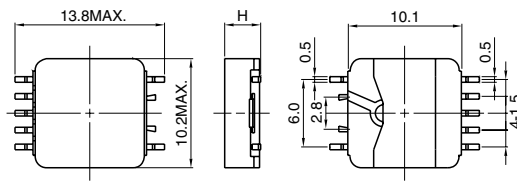
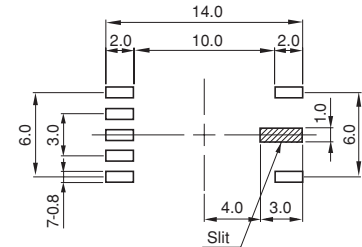


OUTLINE / 概要

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|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| <ol style="list-style-type: none"> 1. Low profile CCFL driving inverter transformer for 0.5 ~ 3.0 inch LCD monitor. 2. Metal Shielding prevents magnetic leakage. | <ol style="list-style-type: none"> 1. 0.5~3.0インチ小型LCDモニタに対応した低背型CCFL駆動用インバータトランス。 2. 磁気シールドにより漏れ磁束を防ぐ構造です。 |
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CPU9D25 CPU93
DIMENSIONS (mm)
外形寸法図

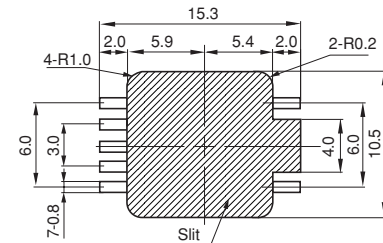
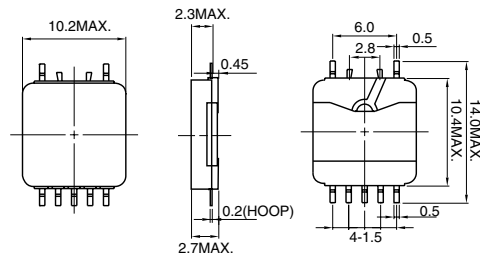
LAND PATTERNS (mm)
推奨ランド寸法

 H=2.8mm MAX (CPU9D25)
H=3.5mm MAX (CPU93)

Specifications

Product Type	Frequency Range	Max. Open Voltage	Max. Lamp Wattage
CPU9D25	60kHz~140kHz	750Vrms	1.5W
CPU93	50kHz~110kHz	850Vrms	2.0W

仕様

品名	適応周波数	最大開放電圧	最大管電力
CPU9D25	60kHz~140kHz	750Vrms	1.5W
CPU93	50kHz~110kHz	850Vrms	2.0W

CPU9D25B
DIMENSIONS (mm)
外形寸法図

LAND PATTERNS (mm)
推奨ランド寸法

Specifications

Product Type	Frequency Range	Max. Open Voltage	Max. Lamp Wattage
CPU9D25B	60kHz~140kHz	750Vrms	1.5W

仕様

品名	適応周波数	最大開放電圧	最大管電力
CPU9D25B	60kHz~140kHz	750Vrms	1.5W

FEATURES / 特徴

- | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ol style="list-style-type: none"> 1. Small / low profile
CPU9D25 H:2.8mm Max, CPU93 H:3.5mm Max 2. High efficiency is achieved by magnetic shielding. 3. Higher safety is achieved by covering the winding portion. 4. Winding terminals and user terminals are separated to prevent the wire from breaking. 5. Reflow soldering is permitted. | <ol style="list-style-type: none"> 1. 小型/低背です。 2. 磁気シールドによる閉磁構造により効率がよい。(当社比) 3. 巻き線露出部を無くし、安全性を向上。 4. 断線対策として、二次側絡げ端子とユーザー端子を分割。 5. リフローはんだ対応可。 |
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APPLICATION

1. Small LCD panel (1.5~3.0inch)
2. Digital camera
3. PDA

用途

1. 小型液晶パネル (1.5~3.0 inch)
2. デジタルカメラ
3. PDA