ISDN U-INTERFACE TRANSFORMERS For Lucent ISDN U Transceivers



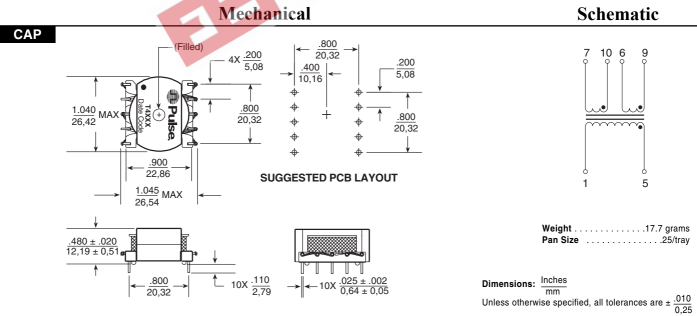


- Approved by Lucent for T7234, T7237, T7256, and T7264 transceiver ICs
- Meets ANSI T1.601-1992 and ETSI ETR 080 standards for longitudinal balance, linearity, and return loss
- Minimum Isolation: 2000 Vrms
- Recognized to UL 1459 and UL 1950

| Electrical Specifications @ 25°C — Operating Temperature -40°C to +85°C | | | | | | | | |
|---|-----------------------------------|-------------------|--------------------------|-------------------------|-------------------------|-------------|------------------------------------|---------|
| Part Number | Turns Ratio Line:Chip (±3%) | Line Side Pins | OCL Line side (mH) | DCR Line Side (Ω) | DCR Chip Side (Ω) | IDC (mA) | Isolation Voltage (Vrms MIN) | Package |
| T4008 | 1.50:1 | (10-6) | 73-98 | 13 ± 20% | 6.5 ± 20% | 40 | 2000 | CAP |
| | | | | | 37 10 | | | |

| Additional Specifications | | | | | | | |
|--------------------------------|----------------------------|-----------------------------------|----------------------------------|--|--|--|--|
| Return Loss (10 and 25 KHz) | Longitudinal Balance | Surge Voltage Capability | Linearity (500 Hz to 1.5 KHz) | | | | |
| 20 dB MIN | 281 Hz to 40 KHz 55 dB MIN | Metallic @ 800 V Peak 10/700 µsec | 55 dB MIN | | | | |
| _ | Above 40 KHz -20 dB/decade | Long. @ 2400 V Peak 10/560 µsec | — | | | | |

NOTE: Common Mode Chokes for EMI reduction are also available. Recommended part numbers are either PE-68624 (surface mount) or PE-65944 (through hole) – see data sheet G002. For North American applications when MLT circuit is utilized, DC current through the transformer is minimum. For these applications, smaller size packages are available in both surface mount and through hole configurations. Contact Pulse Applications Engineering at (619) 674-8100 for more information.



For More Information :

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