

TOSHIBA Photocoupler GaAs Ired & Photo-Transistor

TLP733F,TLP734F

Office Machine Switching Power Supply

The TOSHIBA TLP733F and TLP734F consists of a photo-transistor optically coupled to a gallium arsenide infrared emitting diode in a six lead plastic DIP.

All parameters are tested to the specification of TLP733 and TLP734. (both condition and limits)

- Collector-emitter voltage: 55 V (min.)
- Current transfer ratio: 50% (min.)

Rank GB: 100% (min.)

- UL recognized: UL1577, file no. E67349
- BSI approved: BS EN60065: 1994

Certificate no. 7364 BS EN60950: 1992

Certificate no. 7365

SEMKO approved: SS4330784

Certificate no. 9325163, 9522142

- Isolation voltage: 4000 Vrms (min.)
- Option (D4) type

VDE approved: DIN VDE0884 / 06.92,

Certificate no. 74286, 91808

Maximum operating insulation voltage: 890, 1130 VPK Highest permissible over voltage: 6000, 8000 VPK

(Note) When a VDE0884 approved type is needed, please designate the "Option (D4)"

Creepage distance: 8.0mm (min.)

Clearance: 8.0mm (min.)

Internal creepage path: 4.0mm (min.)

Insulation thickness: 0.5mm (min.)

Conforming safety standards:

DIN 57 804. VDE0804 / 1.83

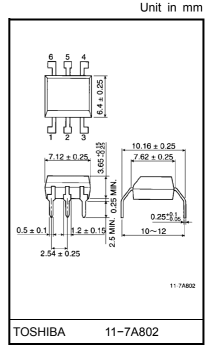
DIN IEC65 / VDE0860 / 8.81

DIN IEC380 / VDE0806 / 8.81

DIN IEC435 / VDE0805 / draft nov. 84

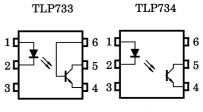
DIN IEC601T1 / VDE0750T1 / 5.82

BS7002: 1989 (EN60950)



Weight: 0.42 g

Pin Configurations (top view)



1: ANODE 1: ANODE 2 : CATHODE : CATHODE 2 3 : NC 3 : NC : EMITTER 4 : EMITTER

: COLLECTOR 5 : COLLECTOR

6: NC 6: BASE

RESTRICTIONS ON PRODUCT USE

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