## **NEW PRODUCT**



Considering about luminescence property of LED device, this LEB connector is designed as low profile type connector (height: 2.7mm) for LED lighting, and achieves the space saving. The horizontal connection between PCBs enables and the mechanism of absorbing the PCB misalignment has been installed considering the parallel use for the connector. Fork type contact that has a high contact pressure (receptacle side) and enough mating stroke provide the stable contact performance even if the PCB expands and contracts due to heat.





## **Features**

- Absorption misalignment mechanism (only connector pitch direction)
- The PCB layout is in common with plug and receptacle connectors.
- Mechanism for preventing wrong insertion
- Crimp type socket that is mated with receptacle connector is available.
- Considering of JIS C 8121-2-2-2009 (IEC 60838-2-2-2006) [Miscellaneous lamp holders -Part 2-2: Particular requirements- Connectors for printed circuit board based LED-modules] But it is not completely corresponded.

## Specifications

- Current rating : 3A AC, DC
- Voltage rating : 300 V AC, DC
- Temperature : -55°C to +105°C (including temperature range rise in applying electrical current)
- Contact : Initial value /20 m Ω max. resistance After environmental testing /40 m Ω max.
- Insulation : 1,000MΩ min. resistance
- Withstanding : AC 1,700 V/1minute voltage
- Applicable : Conductor size /AWG #26 to AWG #22 Insulation O.D./0.95 to 1.3 mm dia
- No.of Circuits : 1 & 2-circuit
- Direction of : Horizontal entry
- Part number : Plug/()P-LEBSS-TF
  - : Receptacle/()R-LEBSS-TB
    - : Socket/LEBRP-()V-S
    - : Contact/SLEB-001T-P0.2



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