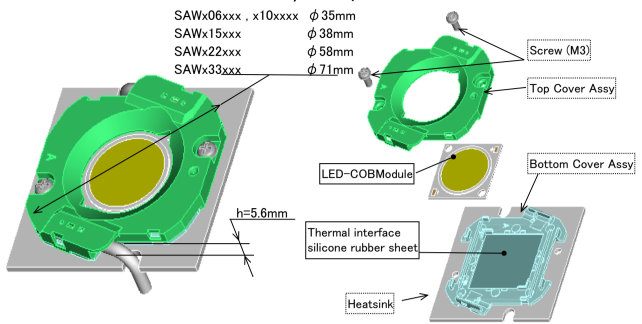
LT-14 Series Connectors for LED-COB Module (SEOUL SEMICONDUCTOR CO., LTD.)





Outline

There are connectors for COB made by SEOUL SEMICONDUCTOR CO., LTD. Compliant COB: SAWx06xxx, SAWx10xxx, SAWx15xxx, SAWx22xxx, SAWx33xxx

Features

- 1. Its structure is composed of upper and bottom covers within which a COB type LED is inserted.
- 2. LED heat is dissipated to the heat sink by the thermal conducting sheet inserted in the bottom cover.
- 3. When installing the LED there is no need for preceding processes such as applying heat conduction grease or attaching an insulation sheet, helping to improve assembly workability and reliability.
- Secures a spacious creepage distance series connection for multiple LEDs in series.
- **5.** The power supply section uses a snap-in contact to realize easy and secure electric wire connection.
- 6. Complies with IEC standards and the Electrical Appliance and Material Safety Law.

Major Specification

Voltage and Current Rating: 2A, 250V AC/DC
Operating Temperature Range -40°C~+105°C

3. Contact Resistance: $30m\Omega$ max., initially

4. Insulation Resistance: 1,000M Ω min. at 500V DC **5.** Withstanding Voltage: 500V AC/DC(for one minute).

6. Breakdown voltage: SAWx06xxx, SAWx10xxx, SAWx15xxx: 4kV(Creepage distance of 3.0mm m

[reference value] SAWx22xxx, SAWx33xxx : 6kV(Creepage distance of 5.5mm min.)

7. Applicable electric wire: AWG18 to 22 solid wire or soldered standard wire.

(Jacket diameter: ϕ 3.7mm max.)

⚠ Caution

- Specification is subject to change without prior notice for improving performance of the product and so on.
- Dimension and specification described herein are limited to major items. When applying the products, please confirm details the drawing and spec sheets which will be provided upon request.
- · Every product carried here is compliant to RoHS requirements. For detail, please refer to our sales representative.

SMK CORPORATION http://www.smk.co.jp/

No.5-5, Togoshi 6-chome, Shinagawa-ku, Tokyo 142-8511, Japar TEL: 03-3785-1111

CS Division, Sales Dept. TEL: +81-3-3785-1176