

## Plug-in Screw Connector System for Printed Circuit Boards

TYPE 970-KA /-KB 5 mm spacing - 2 to 12 poles Distributor Stock Check

| Series Download PDF  | 3D Model | Can plug with | How to order                         | Color specifications  | Print   |
|--|----------|---------------|--------------------------------------|---|---|
| 970-KA   |          |               | [0.17in] [0<br>15.3 [0               |   | Ø 1.<br>(0.039ir<br>5.00 [0.197ir<br>5 [0.10in] |
| One possible variation of<br>WEEE/BO<br>ROHS WEEE Pb free<br>compliant |          |               | L = No. of<br>(A) E<br>When locating | ength of Connector (L)<br>Poles x Center to Center Sp<br>Extended base, 970-KA only<br>(B) Interlocking latch<br>connector, allow 0.5 mm<br>for process-induced varia | clearance                                       |

UL File No.E69841 CSA File No.LR24322

UL

CSA

Material

Rating Current(A) Voltage(V)

300

300

20

10

International Approvals:

Application

group

B,D

B,D,E

AWG

## Description

These headers are designed to provide a secure interlocking mechanism when an application will be encountering severe vibrations. The header can also be used with the type 971-FBS (-DS) when interlocking and keying features are not required.

- Header
- Plug-In Direction and Wire Entrance Parallel to PCB when plugged with 971-KRFBS (-DS), 971-KS
- 970-KA: Extended base to improve to the stability during wave soldering and to increase the strength during plugging and depplugging.
- End-to-end stackable while maintaining the 5 mm spacing.

## **Technical Data**

Center to Center Spacing: 5 mm (0.197 in.) Recommended Hole Diameter in PC Board: 1.3 mm (0.051 in.) Contact Resistance: typically 1m ohm

