# Shielded Tab-Down 1x1 RJ45

8P/8C Tab-Down Shielded RJ45 Ethernet Connectors



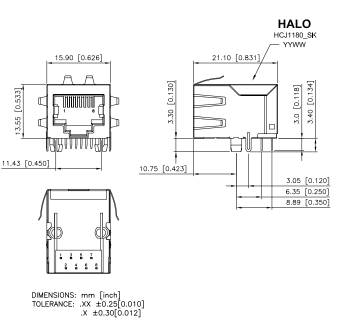


#### **Product Features:**

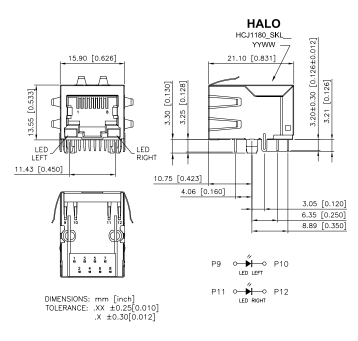
- Shielded RJ45 Connectors
- Minimum of 750 Mating Cycles
- Multiple Gold Contact Plating Options
- DWV 1500VAC Contact to Shield
- Current Rating 1.5A
- Voltage Rating 125V
- UL94V-0 Flammability Rating

| Part Number     | Mechanical/<br>Footprint | LED's<br>L/R | Contact<br>Plating (min) | Latch Orientation     | Operating<br>Temp Range |
|-----------------|--------------------------|--------------|--------------------------|-----------------------|-------------------------|
| HCJ11-802SK     | А                        | None         | 6μ"                      | Tab-Down - Side Entry | -40°C to +85°C          |
| HCJ11-804SK     | А                        | None         | 30µ″                     | Tab-Down - Side Entry | -40°C to +85°C          |
| HCJ11-805SK     | А                        | None         | 50µ″                     | Tab-Down - Side Entry | -40°C to +85°C          |
| HCJ11-802SK-L11 | В                        | G/G          | 6μ"                      | Tab-Down - Side Entry | -40°C to +85°C          |
| HCJ11-804SK-L11 | В                        | G/G          | 30µ″                     | Tab-Down - Side Entry | -40°C to +85°C          |
| HCJ11-805SK-L11 | В                        | G/G          | 50µ″                     | Tab-Down - Side Entry | -40°C to +85°C          |
| HCJ11-802SK-L12 | В                        | G/Y          | 6μ"                      | Tab-Down - Side Entry | -40°C to +85°C          |
| HCJ11-804SK-L12 | В                        | G/Y          | 30µ″                     | Tab-Down - Side Entry | -40°C to +85°C          |
| HCJ11-805SK-L12 | В                        | G/Y          | 50µ″                     | Tab-Down - Side Entry | -40°C to +85°C          |

### A - Mechanical (no LED)

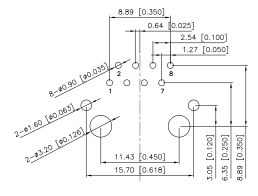


#### B - Mechanical (w/ LED)

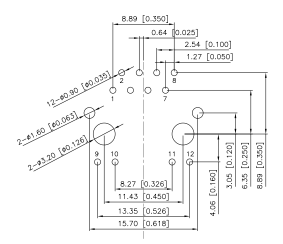


#### A - Recommended Footprint (no LED)

#### B - Recommended Footprint (w/ LED)

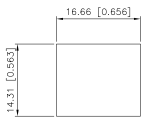


RECOMMENDED PCB LAYOUT (TOP VIEW) DIMENSIONAL TOLERANCE: ±0.08[0.003]



RECOMMENDED PCB LAYOUT (TOP VIEW) DIMENSIONAL TOLERANCE: ±0.08 [0.003]

#### **Recommended Panel Cutout**



RECOMMENDED PANEL CUTOUT DIMENSION

Notes:

- 1. Unshielded, alternate footprints, and EMI tab variations available. Please contact the factory for additional information.
- 2. LED Colors; G=Green, Y=Yellow. Additional LED colors available.
- 3. Part specific datasheets upon request



HALO<sup>®</sup> Electronics is a leading supplier of high quality communication magnetics including signal transformers, filters, CMR chokes, PoE power transformers, DC/DC converters, and integrated Ethernet connectors. HALO's leading edge technology solutions are manufactured in ISO9001 and ISO14001 factories offering high quality products at a competitive price.

© Copyright 2018 HALO Electronics, Inc. All rights reserved.

Revised 3/2019. Download the latest version at <u>https://www.haloelectronics.com/pdf/connector-8p8c-shielded-tabdown1x1.pdf</u>

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

HALO Electronics:

<u>HCJ11-804SK-L11</u> <u>HCJ11-805SK</u> <u>HCJ11-802SK</u> <u>HCJ11-804SK-L12</u> <u>HCJ11-805SK-L11</u> <u>HCJ11-802SK-L11</u> HCJ11-804SK HCJ11-805SK-L12 HCJ11-802SK-L12