Shielded Stacked 2x4 RJ45



8P/8C Shielded Stacked and Ganged 2x4 RJ45 Ethernet Connectors











Product Features:

- Shielded RJ45 2x4 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

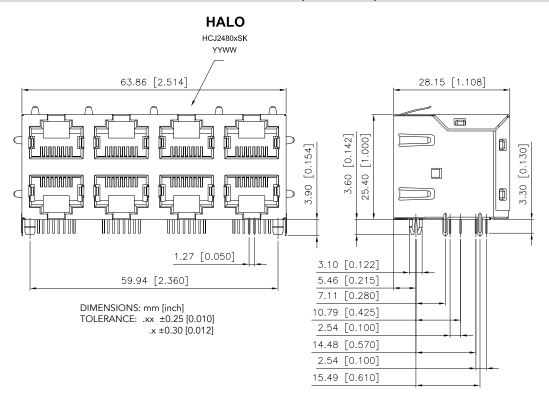
Part Number	Mechanical	Contact Gold Plating (min)	Operating Temp Range	LED Color (L/R)
HCJ24-802SK	А	6μ"	-40°C to +85°C	None
HCJ24-804SK	А	30μ″	-40°C to +85°C	None
HCJ24-805SK	А	50μ″	-40°C to +85°C	None
HCJ24-802SK-L11	В	6μ"	-40°C to +85°C	Green/Green
HCJ24-804SK-L11	В	30µ″	-40°C to +85°C	Green/Green
HCJ24-805SK-L11	В	50μ″	-40°C to +85°C	Green/Green
HCJ24-802SK-L12	В	6μ"	-40°C to +85°C	Green/Yellow
HCJ24-804SK-L12	В	30μ″	-40°C to +85°C	Green/Yellow
HCJ24-805SK-L12	В	50μ″	-40°C to +85°C	Green/Yellow
HCJ24-802SK-L21	В	6μ"	-40°C to +85°C	Yellow/Green
HCJ24-804SK-L21	В	30μ″	-40°C to +85°C	Yellow/Green
HCJ24-805SK-L21	В	50μ″	-40°C to +85°C	Yellow/Green

Notes:

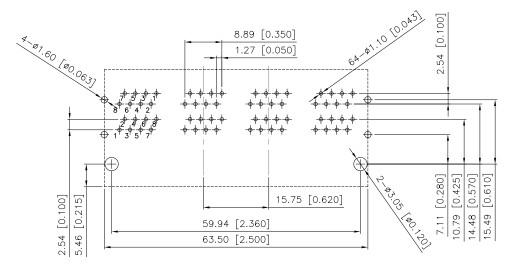
^{1.} Alternate footprints, shielding, and LED colors available. Please contact the factory for additional information.

^{2.} Part specific datasheets available upon request.

A - Mechanical (w/o LEDs)



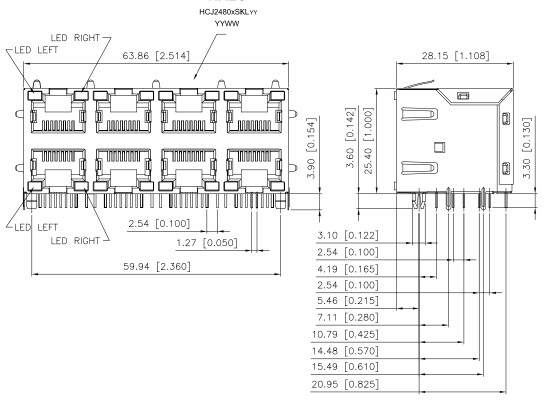
A - PCB Layout (w/o LEDs)



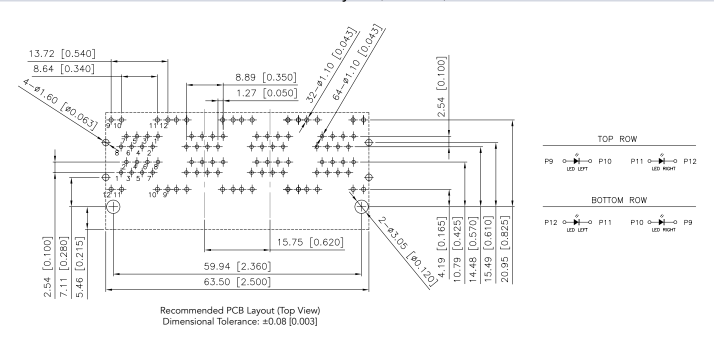
Recommended PCB Layout (Top View) Dimensional Tolerance: ±0.08 [0.003]

B - Mechanical (w/ LEDs)

HALO

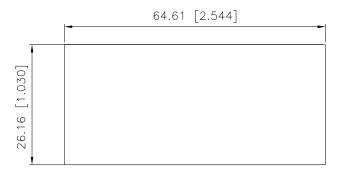


B - PCB Layout (w/ LEDs)



HALO 8P/8C Shielded Stacked and Ganged 2x4 RJ45

Recommended Panel Cutout



PAGE 4 of 4



HALO® 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.

Mouser Electronics

Authorized Distributor

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

HALO Electronics:

<u>HCJ24-802SK HCJ24-802SK-L11 HCJ24-802SK-L12 HCJ24-802SK-L21 HCJ24-805SK-L12 HCJ24-805SK-L12 HCJ24-804SK-L11 H</u>