

## Electrical Specification @25°C

Isolation: 2250VDC 0.5mA 60S (UTP Side to Chip Side) OCL: 350uH Minimum @100KHz 100mV with 8mADC Insertion Loss: -1.0dB Maximum @100KHz ~ 100MHz

Return Loss: -20dB Minimum @1MHz ~ 10MHz / -16dB Minimum @30MHz

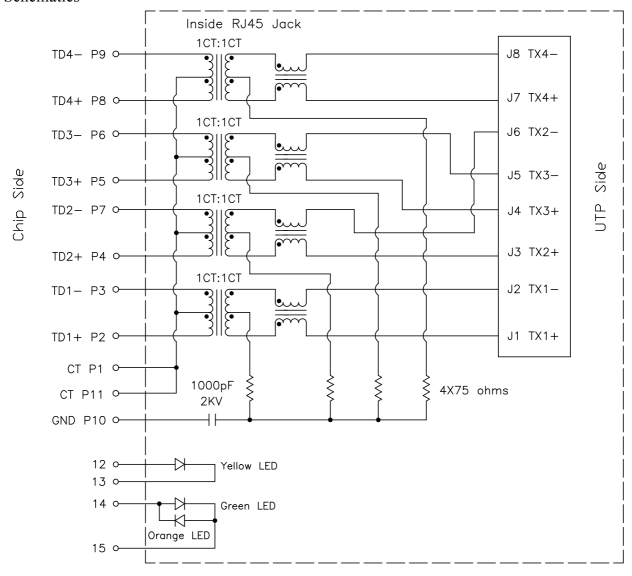
−12dB Minimum @60MHz ~ 80MHz

Common Mode Rejection: −30dB Minimum @1MHz ~ 50MHz

-20dB Minimum @50MHz ~ 100MHz

Crosstalk: -35dB Minimum @1MHz  $\sim 30$ MHz / -30dB Minimum @30MHz  $\sim 100$ MHz

#### **Schematics**



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> Address: No.16, Industrial Road Central, Industrial Zone, Xiaolan Town, Zhongshan City, Guangdong Province, China

> Tel: (0760)22126805 22132332 Fax: (0760)22132339 Post code: 528416

E-Mail: sales@hanrun.com http://www.hanrun.com

Specifications subject to change without notice. Refer to the approval sheet for lastly edition.



## Commercial standards, specifications and Summary:

RoHS Compliant (Pb Free)

Sing port Tab-UP with internal magnetics for 10/100/1000Base -T

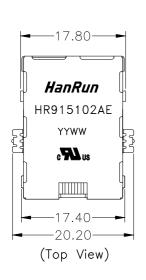
Meets or Exceeds IEEE802.3ab standards including 350uH Min OCL with 8mADC

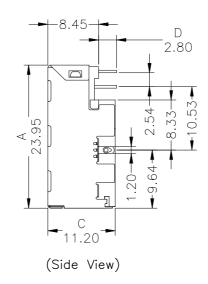
High performance for EMI suppression, Crosstalk, Return Loss and Consistent Electrical

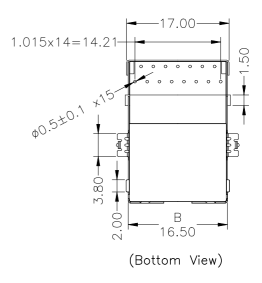
Minimum 2250VDC isolation per IEEE802.3 requirement

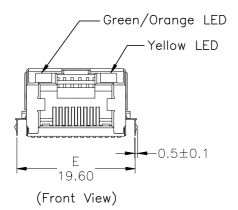
UL Recognized Component: File # E330599

#### Mechanical Dimensions:









Standard LED	Wavelength	Forward V (Min/Max)	Forward A	Туре
Green/Orange	569nm/600nm	1.8V/2.8V	20mA	squareness
Yellow	585nm	1.8V/2.8V	20mA	squareness

Dimensions in mm

Unless otherwise specified, Tolerance: .xx  $\pm 0.25$ 

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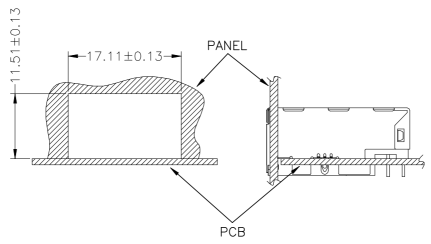
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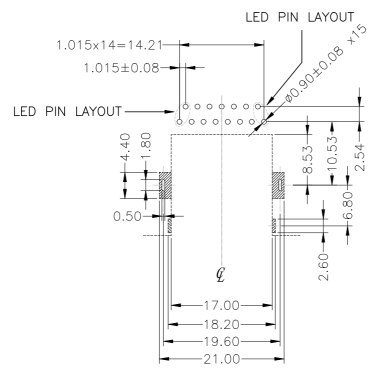
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## Suggested Panel Opening:



## PCB Layout:



Recommended PCB layout (Component Side View)

Component side PCB thickness: 1.60mm

All dimension tolerance are  $\pm 0.08$  unless otherwise specified

NOTES:

THE SHADED AREA ON THE CUSTOMER BOARD ARE RECOMMENDED TO CLEAR OFF ANY VIA HOLE OR COMPONENT PAD

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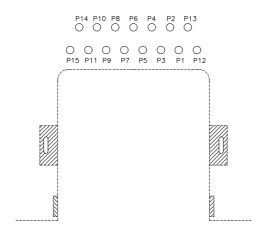
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## Pin Assignments:



(COMPONENT SIDE VIEW)

### Mechanical Performance:

Mating force: 5 lbs Maximum Unmating force: 5 lbs Maximum

Plug to Jack Retention force: 20 lbs Minimum

Operating life: 750 Cycles Minimum

## Operating and Storage Temperature:

Operating Temperature Range:  $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Storage Temperature Range:  $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ 

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