1x1 Port Tab-UP RJ45 Connector with Integrated Magnetics and LED for 10/100/1000Base-T Applications

## HR915350CE

Electrical Specification @ $25^{\circ} \mathrm{C}$

```
RoHS Compliant (PB Free)
Isolation: 2250VDC 0.5mA 60sec (UTP Side to Chip Side)
OCL: 350uH Minimum @100KHz 100mV with 8mADC
Insertion Loss: -1.OdB Maximum @1MHz ~ 100MHz
Return Loss: -18dB Minimum @1MHz ~ 30MHz / -13.5dB Minimum @30MHz ~ 60MHz
    -12dB Minimum @60MHz ~ 80MHz / -10dB Minimum @80MHz ~ 100MHz
```

Common Mode Rejection: - 30dB Minimum @1MHz ~ 100MHz
Crosstalk: -30dB Minimum @1MHz ~ 60MHz / -26dB Minimum @60MHz ~ 100MHz

Schematics


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## HR915350CE

- RoHS Compliant (PB Free)
- 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
- Minimize PCB space and Simplify PCB Layout
- Less magnetic components to be placed on PCB, higher reliability and yields
- UL Recognized Component: File \# E330599

Mechanical Dimensions:


| Standard <br> LED | Wavelength | Forward <br> $V$ <br> $(\mathrm{Min} / \mathrm{Max})$ | Forward <br> A | Type |
| :---: | :--- | :---: | :---: | :---: |
| Green/Yellow | $568 \mathrm{~nm} / 585 \mathrm{~nm}$ | $1.8 \mathrm{~V} / 2.8 \mathrm{~V}$ | 20 mA | squareness |

Dimensions in mm
Unless otherwise specified, Tolerance: .xx $\pm 0.25$
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## HR915350CE

PCB Layout:


Recommended PCB layout (Component Side View)
All dimension tolerance are $\pm 0.08$ unless otherwise specified
Suggested Panel Cutout:


SUGGESTED PANEL OPENING

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

## HR915350CE

Material Specification:

```
Housing: PA66 GF Black UL94V-0
Shield: 50u" Nickel over 0.20mm Thickness Brass
Insert: PA66 GF Black UL94V-0
    Phosphor Bronze 0.35mm Thickness
    Plating Area, 30u" gold over 50u" nickel
    Solder Area, 100u" tin over 50u" nickel
```

Mechanical Performance:
Mating force: 5 lbs Maximum
Unmating force: 5 lbs Maximum
Operating life: 750 Cycles Minimum

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

