# USB 3.0 Type A. Right Angle, Receptacle, Through Hole, Standard Type

#### **Features & Benefits**

- Fully compliant with USB2.0 & 3.0 specification.
- Provides the interface for Super Speed up to 5 Gbps data rate.
- 5 metal friction lock grounding fingers and Polarization plastic design ensure plug retention.
- Rugged Gold-plated leaf contact withstand up to 5000 cycles.
- High temperature plastic for SMT process and Halogen Free solution.
- Two Fork Lock hold-down ensure mounting Force.
- Full metal shielding for EMI / RFI / ESD protection.

## Mechanical

Insertion Force: 35.0N max. Extraction Force: 8.0N min.

Standard Durability class: 1500 cycles min. High Durability class: 5000 cycles min.

# **Physical**

Material:

Housing: 94V-0 high temperature thermoplastic, with 30% GF, Blue color (Pantone 300C).

Spacer: 94V-0 high temperature thermoplastic, with 30% GF, Blue color (Pantone 300C).

Terminal: Phosphor Bronze.

Shell: Copper Alloy.

Design in: mm

**GSB311131HR** 

#### **Electrical**

Voltage: 30.0 VA

Current: Pin 1 & Pin 4 -- 1.8A.
Other Pins -- 0.25A min.

Contact Resistance: Pin 1 & Pin 4 --  $30m\Omega$  Max.

Other Pins -- 50m  $\Omega$  Max.

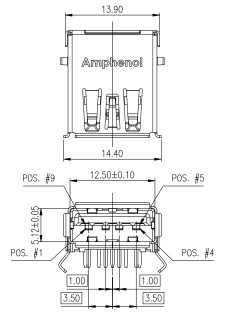
**Dielectric Withstanding Voltage: 100 VAC** 

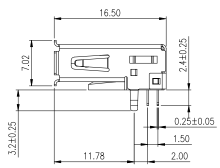
Insulation Resistance: 100M $\Omega$  min.

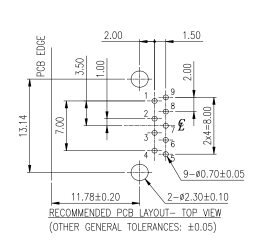
Impedance:  $90\Omega + /-15 \Omega@ 50$  ps rise time (20%~80%).

Part No	Plating	Packaging	Circuit No.
GSB311111HR	Gold Flash	Tray	9
GSB311131HR	<b>30</b> μ" Gold		

## **Dimension / P.C Board Layout**







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