



Xtreme Tag® Rivet Jr

Physical Specifications

Tag Dimensions

Mounting Hole Diameter Weight Packaging Attachment Method Resin

RF Specifications

RF Protocol IC Type User Memory EPC Memory Operating Frequency Read Range (Typical) Write Distance (Typical)

Environmental Specifications

Operational Temperature Application Temperature Mounting Substrates UV Stabilization Chemical Resistance 86 L x 25 W x 4 H (mm) (3.4 L x 1.0 W x 0.16 H (inches)) 5.3 mm (0.21 inches) 6 grams (0.013 lbs) 500 tags per box 2 rivets or screws Polypropylene

UHF, EPC Class 1 Gen 2, ISO 18000-6C Alien Higgs 4 128 bit 128 bit 860 - 960 MHz (Global) 4.3 Meters (14 Feet) 2.44 Meters (8 Feet)

-40C to 85C (-40F to 185F) -40C to 160C (-40F to 320F) Plastic, Wood 10 Years Water, Motor Oil, Hydraulic Oil, Dishwashing Detergent, Windex, Gasoline, Isopropyl Alcohol, Mineral Spirits, Acetone, Bleach, 409 Cleaner or Fantastic All Purpose Cleaner, Methyl Ethyl Ketone (MEK), Machine Oil

Environmental and Performance Testing

Ingress Protection (IP) Rating Thermal Shock I In Accordance with IEC 60068-2-14 Test Nb Thermal Shock II In Accordance with IEC 60068-2-14 Test Na Steel Ball Impact Test IP69K -20C to 85C (-4F to 185F)

-40C to 70C (-40F to 158F)

1.8 kg ball drop from 1.52 meters 5 times (4 lb ball drop from 5 feet 5 times)

* Testing performed in an A2LA Accredited Laboratory