### WINSLOW ADAPTICS

## Data Sheet – Stamped SIMM Socket WS3172AMRRC

The WS3172AMRRC Series features a metal latch and uses a phosphor bronze contact plated in 6 microns pure tin over 2.5 microns nickel. Moulding material is Liquid Crystal Polymer rated to UL 94 V-0.

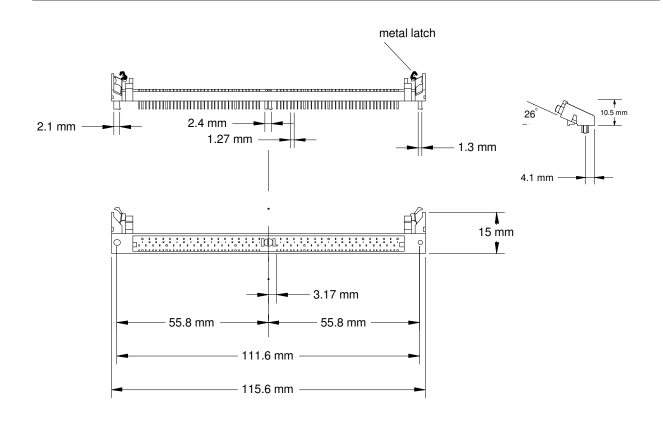


#### **Performance Specifications**

Current Rating: 1 Amp. Max. Contact Resistance:  $30m\Omega$  max 2 pF max

Operating Temperature: -55°C to +105°C

 $\begin{array}{ll} \mbox{Insulation Resistance:} & 10,000 \ \mbox{M}\Omega \ \mbox{Min. Initial.} \\ \mbox{Durability:} & 40 \ \mbox{cycles minimum.} \end{array}$ 

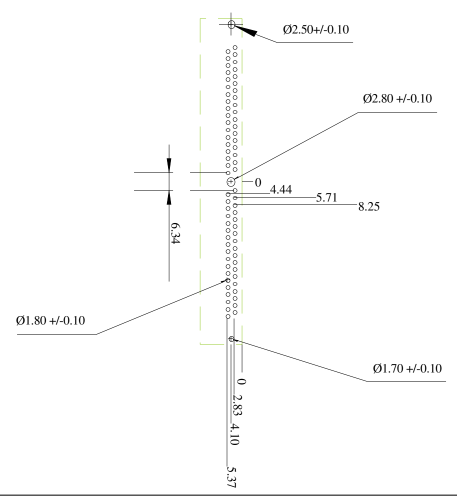


sales@winslowadaptics.com

www.winslowadaptics.com

## WINSLOW ADAPTICS

# Data Sheet – Stamped SIMM Socket WS3172AMRRC PCB Drilling



#### **Solutions to Component Leadtime and Obsolescence**











Also available from Winslow Adaptics are cost effective, time saving solutions to test, obsolescence, supply problems and upgrades. OEMs can upgrade equipment with custom Adaptics utilising additional logic, often saving considerable cost and time on re-design. If lead-time becomes an issue contact us for a suitable package convertor. We specialise in conversion of all package lead-frames. For further information please contact your nearest sales office

www.winslowadaptics.com

sales@winslowadaptics.com