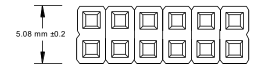
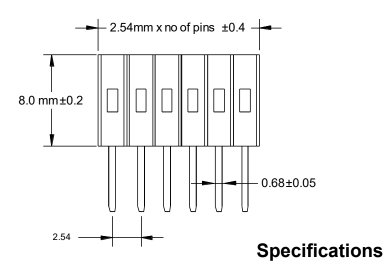


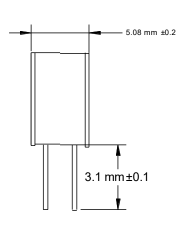
## Data Sheet – 2.54mm Square Pin Header Sockets W34821xxTRC W34821xxTHTRC

These two row socket strips have 2.54 mm pitch, solder termination and straight body orientation for easy installation. It supports through hole mounting for vertical stacking of PCBs. The sockets incorporate straight tri-beam tin plate contacts for precise connection. It provides variety of connector option to cover majority of board-to-board, bussing and programming requirements.









**Current Rating** 

Insulation Resistance

Operating Temperature

Max Processing Temperature

**Contact Material** 

Insulation Material W34821xxTRC

Insulation Material W34821xxTHTRC

**Plating** 

Contact Resistance

1 Amp

5000 Meg Ohms

-40°C to +105°C

230°C (30 Secs) 260°C (60 Secs)

Phosphor Bronze

Nylon (UL94V-0) (use for RoHS Wave Soldering)

Stanyl (use for RoHS Reflow)

Pure Tin over Nickel

20 m Ohms

sales@winslowadaptics.com

www.winslowadaptics.com