



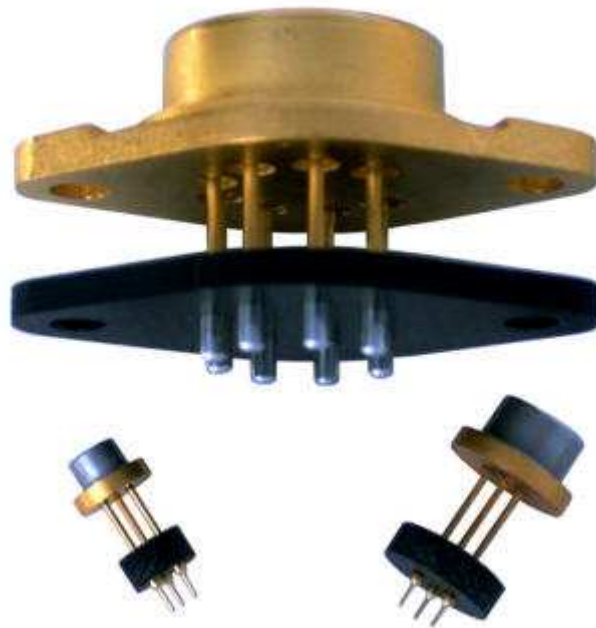
Optoelectronic & Gas Sensor Sockets

Customers will appreciate knowing that production line PCB assembly problems with Optoelectronic device lead soldering and thermal damage is eliminated.

No worry about “lead free” high temperature soldering.

Reduced handling means reduced ESD problems, no cleaning solution on the device window, no humidity or extreme temperature damage.

Keep Optoelectronic & Gas Sensor devices properly stored until ready to plug-in to the Andon socket.



Andon management has over 45 years experience in high-rel socket manufacturing. The contact was developed by John O Tate, President, for the aerospace industry for severe shock and vibration environments.

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