

OPTOELECTRONICS & GAS SENSOR SOCKETS

High reliability sockets that will cost effectively:

*Protect, Test, Assemble, and
Enable Replacing of Sensor Devices.*

- Solder sockets on the PCB
- Plug-in sensors after assembly
- Eliminate ESD from handling
- Eliminate damage from soldering temperatures
- Eliminate damage from cleaning solvents
- Avoid cracking the glass seal
- Reduce shock damage to wire bonds

**Largest Line of High Reliability Sensor Sockets
with Andon's Unique Senstac™ Contact**