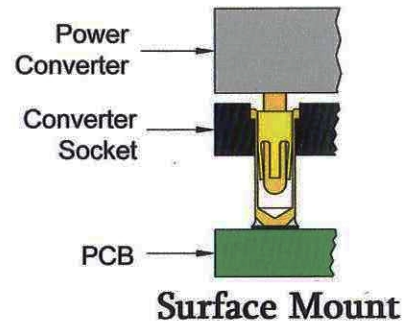
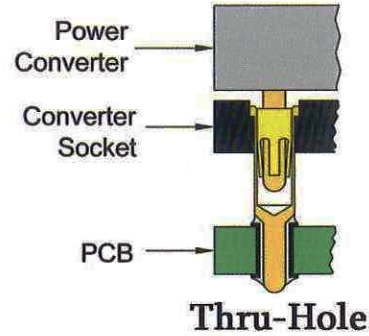
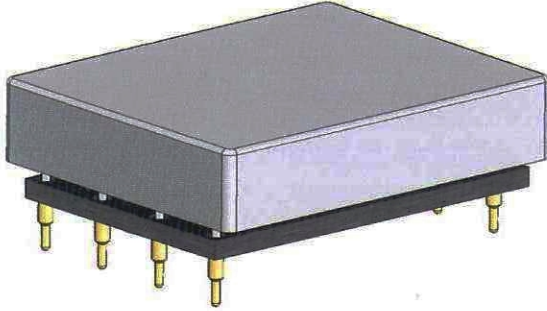


Power Converter Sockets



Power Converter Socketing System

- High reliability sockets to cost effectively protect, test, assemble and replace power devices.

- Solder sockets on the PCB, plug in converters after assembly. Eliminate solder temperature damage and cleaning solvents

- Avoid cracking glass seal. Reduce shock and damage to wire bonds.

- Customers will appreciate knowing that there are ANDON sockets available to provide product improvement and cost reduction. Considerable cost savings with automatic assembly using Andon sockets compared to expensive hand soldering.

- Producers of Power Devices may list ANDON on their engineering drawings and website to assist their customers in design engineering.

COMPETENCE - QUALITY - RELIABILITY

**Thru-hole and Surface Mount Sockets Available for All Brands
Maximum Protection and Reliability at Lowest Cost.**

©Copyright 2010 Andon Electronics Corporation. All Rights Reserved. This material is protected under US and other copyrights and may not be copied, sold, or redistributed in any form without written permission of Andon Electronics Corporation. Copyrights and trademarks are property of their respective companies. We reserve the right to change specifications without notice. Andon makes no warranty, expressed or implied, as to the suitability of the sockets for the intended purpose.

RoHS Compliant
Andon Proprietary Information
Converter Line Card 1/21/10

