









## DC/DC CONVERTER SOCKETS

FULL LINE OF SOCKETS FOR ALL BRICK FOOTPRINTS

PROVIDE INTERCHANGEABILITY AND LOWER PRODUCTION COSTS

## Advantages

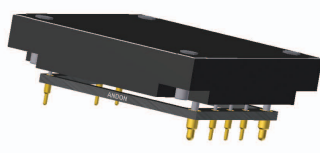
 PCB's assembled with the sockets & converter plugged-in later •Eliminate high temperature solder dammage to bonds Quick & easy field replacing or up-grades

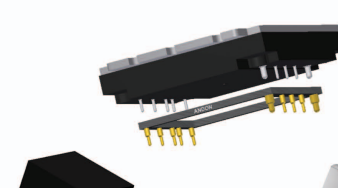
## Socket Selection

 Very low profile Individual pin sockets on carriers

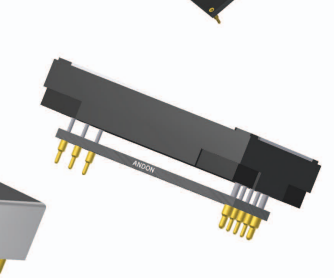
 Variable heights space under converter for other components Thru-hole mounting for same converter footprint SMD mounting accepts leaded converter











## Largest Line of High Reliability Converter Sockets with Andon's Unique Contact



B.C.E. s.r.l.

Via Regina Pacis, 54/c - 41049 SASSUOLO (MO) Italy Tel. +39 0536 811.616 r.a. - Fax +39 0536 811.500 www.bce.it - E-mail: bce@bce.it



©Copyright 2011 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 DC/DC Converter Sockets 2013