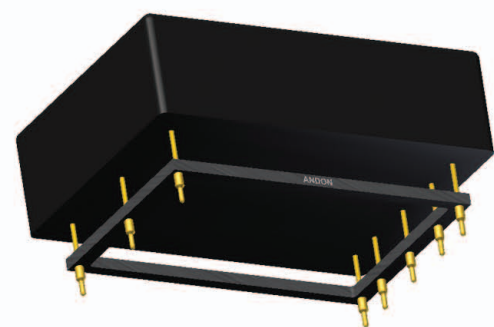




DC/DC CONVERTER SOCKETS

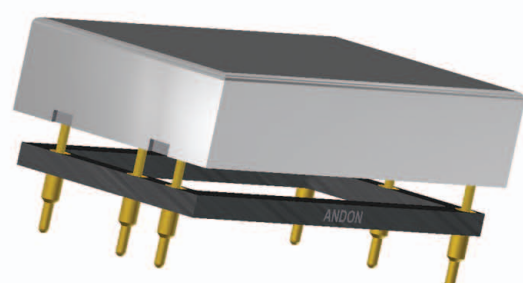
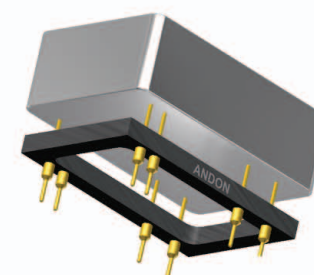
FULL LINE OF SOCKETS FOR ALL BRICK FOOTPRINTS

PROVIDE INTERCHANGEABILITY AND LOWER PRODUCTION COSTS



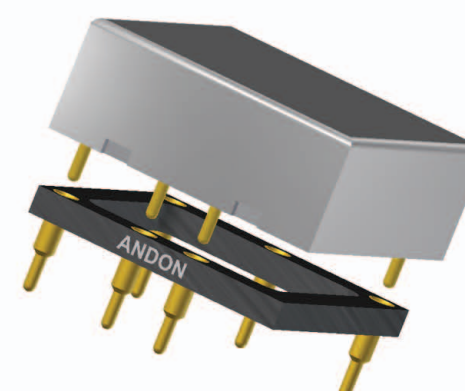
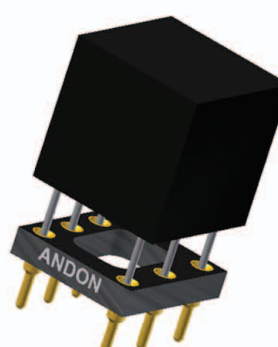
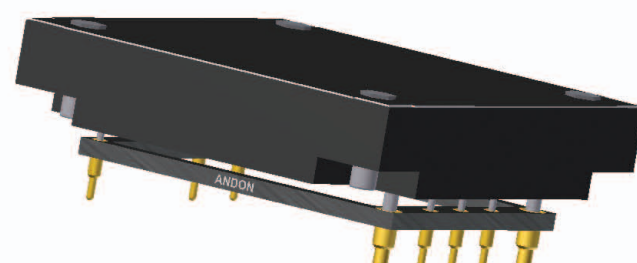
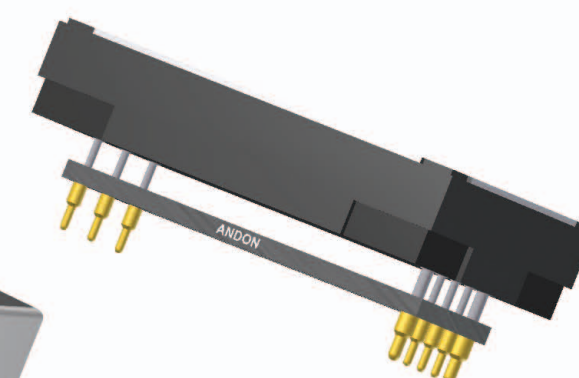
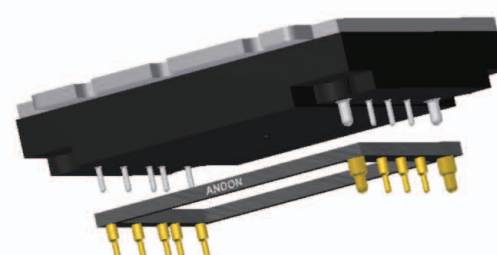
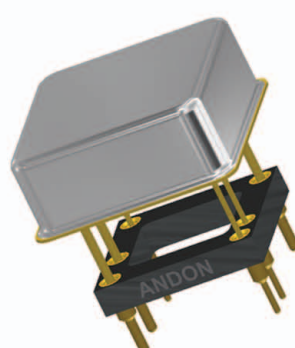
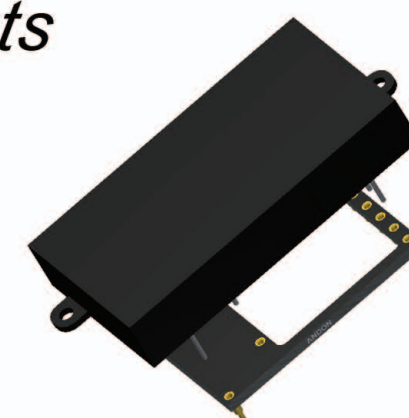
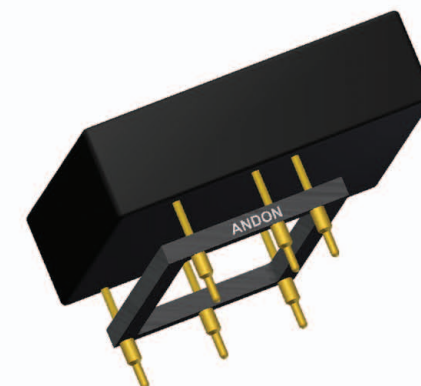
Advantages

- PCB's assembled with the sockets & converter plugged-in later
- Eliminate high temperature solder damage 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

