WE DON'T JUST ADD VALUE; WE DELIVER SOLUTIONS.

SANYO DENKI AMERICA provides the total solution for cooling, power and servo systems. Depending on the requirement, we assemble fan trays, cabinets, actuators, gearheads, connectors, cables, harnesses and other peripheral parts to our product in our ISO 9001 certified factory.



CUSTOMIZE & VALUE-ADD SERVICES:



Harnesses, Cables and Other Peripherals to Cooling Fans and Servo Motors



Mechanical Components Assembly with Gearhead and Actuators



Electrical Assemblies with Fan Trays, Cabinets and Electric Components Mounted in Sheet Metal Enclosure



Custom Cable Assembly without Motors or Fans



Measurement/Test Data Logging Service



Machining and Cutting Services



DESIGN PROPOSAL

Not only we provide manufacturing solution to fulfill your custom requirement, we also create design proposal for your devices ranging from simple value-add to mechanically intricate assemblies such as cabinet builds and fan trays from scratch.



BOM CONTROL

We create a complete BOM for design proposal. You can rely on us for finding and contracting vendors with the best price and lead time, so you don't have to.



LOCAL UPS ASSEMBLIES

We locally assemble batteries into UPS that was shipped from factory in Japan, at UL-certified factory in U.S. to shorten lead time and cut the cost. UPS Customization are also available such as reprogramming the input voltage range, etc.

APPLICABLE STANDARDS

- ✓ ISO 9001:2008 Original Certification Date 04/25/2000
- ✓ UL 402146001 Component Wiring Harnesses
- / IPC/EIA J-STD-001 Requirements for Soldered Electrical and Electronic Assy.
- / IPC-A-610 Acceptability of Electronic Assemblies
- ✓ IPC-A-620 Requirements Acceptance for Cables and Wire Harnesses
- ✓ IPC-CM-770 Component Mounting Guidelines for Printed Boards
- ANSI/ESD S20.20-2007 Protection of Electrical and Electronic Parts, Assy. and Equip.

+800-905-7989

ANSI/ESD S541 Packaging Materials for ESD Sensitive Items



100% QUALITY INSPECTION AND TESTING

100% of all outgoing product must make it through outgoing quality inspection and functional test. It reduces the amount of returns and increase customer satisfaction.



