



SOUTH ELECTRONICS



CERTIFICATION #: 17078ASS001

AUTHORIZED DISTRIBUTION



In 1995, Bright established **American Bright Optoelectronics Corporation** in Southern California to create a qualified, responsive source to the rapidly growing market for LED's in the North America market. Leveraging their ability to communicate immediately with the factory and with customers and affiliates around the world, and through the further growth of their automated production lines. American Bright manufactures high-power LEDs, SMT chips, PLCC, LED lamps, IR emitters, Phototransistors and various LED displays.

**LED Display
Lighting Modules
PLCC LEDs
SMT LEDs
Through Hole LEDs**



Anhui Juan Kuang Electric co., LTD, founded in 2003 is a leading manufacturer of CBB series AC motor capacitors, metal halide lamp capacitors, power factor compensation capacitors for lighting fixtures, low-voltage shunt capacitors and metalized polypropylene film capacitors.

**CBB61 Capacitors
CBB65 Capacitors
CBB66A Capacitors
Lighting Capacitors**

**Metallized Films
Motor Run AC Capacitors
MPP/CBB65 Capacitors**



Cal-Chip Electronics is a Specialist in Surface Mounted Devices. We are committed to "Quality Excellence" through the dedication of our employees, and allocation of all our resources to the manufacture and supply of "ZERO DEFECT" products. "Our mission is to supply all of our customers on time, every time and to the "Highest Quality Standards".

**Aluminum Electrolytics
Ceramic Capacitors
Ferrite Beads
Inductors**

**LEDs
Resistors
Tantalum Capacitors**

www.southelectronics.com



Cantherm produces a wide variety of snap-action, temperature limiting, bimetallic thermostat designs for countless applications. Devices are available for the thermal protection of electric motors and transformers, medical devices, temperature sensitive electronics, power supplies and thousands of other heat related applications.

**Control Thermostats
Hi Temp Thermostats
Inrush Current Limiters**

**NTC & PTC Thermistors
Probes
Thermal cut-outs**



Excel Cell Electronic Co., Ltd, established in 1981, is a leading manufacturer of electromechanical components. Products cover multiple applications in computer peripherals, network and communication equipment, industrial control and instrument equipment, security systems, consumer electronics and household appliances, and automotive electronics, as well as in optoelectronics and power energy industries.

**Chip Inductor & Bead
Connectors
Industrial Control
Switches**

**Relays
Resettable Fuses
Switches
Terminal Blocks**



Goodsky is a professional electromagnetic relay manufacturer founded in 1989 in Taiwan with in-house engineering team. **Goodsky** relays are manufactured on their proprietary automatic production equipment to maintain quality levels that exceed industry standards while also meeting ROHS, Reach, and Halogen free requirements. Product applications include industrial electronics, lighting, consumer and household electronics, automotive, and medical electronics.

**Automotive Relay
General Purpose Relay
Plug In Relay**

**Signal Relay
Sockets and
Accessories**



Kingtronics International Company established in 1995, produces trimming potentiometers, aluminum electrolytic capacitors, (Snap-in, SMD, Radial Type), dipped and SMD tantalum capacitors, radial and axial multilayer ceramic capacitors, diodes & transistors, and bridge rectifiers. Applications include automotive power, industrial LED lighting, telecom infrastructure and a broad range of manufacturing worldwide.

**Aluminum Electrolytic
Capacitors
Crystals & Oscillators
Diodes**

**Potentiometers
Rectifiers
Tantalum Capacitors**



SOUTH ELECTRONICS



K.S. Terminals Inc. founded in 1973 in Taiwan, manufactures electrical terminals, lighting systems, AC charging and automotive connectors, nylon cable ties, and green energy connectors. Its electrical terminal products include insulated and non-insulated copper terminals, insulated quick disconnectors, din terminals, cord end terminals, water proof heat shrinkable terminals with adhesive tubing, and more.

Automotive Connectors
Electrical Terminals
Green Energy connectors

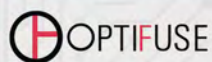
Heat Shrink Tubing
Lighting Terminals
Nylon Cable Ties



LOVATO Electric was founded in Bergamo in 1922. The company has pursued the industrial adventure for almost one hundred years. They produce motor control and protection, control and signaling, circuit protection and isolation, automation and control, and energy management.

Contactors
Earth Leakage Relays
Fuse Holders
Monitoring Relays

Power Factor Controllers
Surge Protection Devices
Switch Disconnectors
Time Relays



Optifuse was founded in 2000 in El Cajon, California as a manufacturer of current and voltage protective devices. Five Locations internationally and over 7000 individuals SKU's, Optifuse is one of the largest and most comprehensive fuse manufactures in the world and continues to generate innovative products for the electronic and automotive industry. Applications include: Automotive, Industrial, Lighting, consumer electronics, audio as well as universal applications.

Automotive Fuses
Circuit Breakers
Electronic Fuses
Fuse Blocks

Fuse Holders
Industrial Fuses
Micro Fuses
Resettable PTC Fuses



P-DUKE Founded in 1992, concentrates on the research, development, production, sales and service of DC/DC Converters, AC-DC power supplies and related products including Railway and Medical solutions.

Brick 75-300w DC/DC Converters
DIP 1-60w DC/DC Converters
SIP 1-9w DC/DC Converters
SMD 1-15w DC/DC Converters
Wall Mount/Din Rail 15-300w DC/DC Converters



Founded in 1986, **Panjit Semiconductor** is a vertically integrated manufacturer that designs and produces the wafer for their products. Headquartered in Taiwan and with Factories and Foundries spread across the globe, Panjit Semiconductor is quickly becoming the premier discrete device manufacturer. Applications include Automotive, Handheld devices, IOT, Cloud Data, Smart Homes, and Robotics.

Bipolar Junction Transistors
Bridge Rectifiers
Diode Rectifiers
MOSFET

Schottky
SiC Schottky
TVS Diodes
Zenor Diodes



Founded in 1928 and headquartered in Raleigh, NC with manufacturing facilities in Mexico, Japan, Taiwan, and China **Stackpole Electronics (SEI)** is one of the most comprehensive resistive manufacturers in existence. Applications cover a massive range of products from automotive controls to wireless communications.

Axial Leaded Resistors
Inductors
MLCC Capacitors

Surface Mount Resistors
Varistors
Wirewound Resistors



Established in 2018, **Switch Components** is a manufacturer of switches, switch components and trailer Connectors. SCI has production facilities in Guangdong, China and Semarang, Indonesia with all products meeting RoHS and REACH directives and regulations. Switch products meet regulations such as SAE standards, ABYC ignition protected standards and all products meet California Proposition 65 requirements.

Battery Switches
Ignition Switches
Pull Switches
Push Switches
Rocker Switches

Solenoids
Starter Switches
Toggle Switches
Trailer Connections



3665 Westgate Parkway
Dothan, AL 36303
1-334-458-0070
sales@southelectronics.com

www.southelectronics.com

