



Line Card

Power Electronics & Components

POWER & SWITCHES



AgileSwitch, USA
– IGBT Drivers
– SiC IGBT Drivers



Beijing Huizhong
Power Supply, CHINA
– High Power DC/DC Converters
– Custom Designed Converters



Broxing, SWITZERLAND
– Powerclamps 30-600A
– Terminal Blocks and Spacers
– High Current Fuses & Fuse Holders
– Soldering, SMD, Pressfit



Daco Semiconductor, TAIWAN
– SiC Mosfets
– Standard Modules up to 600A



Fuji Electric, JAPAN
– IGBT's
– SiC Mosfets
– IPM's



Inductron, GERMANY
– Inductive Components
• Chokes
• Transformers
• Ignition Transformers
– Custom Design



POWER & SWITCHES



MORNSUN Guangzhou
Science & Technology, CHINA
– DC/DC Converters up to 200W
– AC/DC Converters up to 60W



Teledyne Relays, USA
– Military Relays
• MIL & PL & COTS
– Electromechanical Relays
• MIL & PL & COTS
– Industrial Relays
• MIL & PL & COTS



FIBER & OPTO COMPONENTS



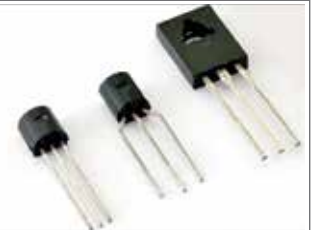
Emcore, USA
– Analog Lasers
– Photo Diodes
– Microwave Transmitters & Receivers
– Fiber Optic Delay Lines



Gilat Satellite Networks, ISRAEL
– VSAT Systems
– RaySat Systems
– Terminals and Modems



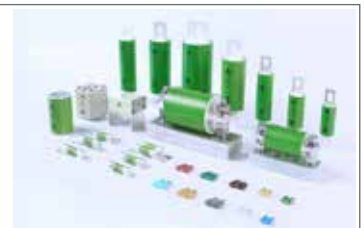
Kodenshi, JAPAN
– Optoelectronic Components
– Photo Interrupters



FUSES



Adler Elektrotechnik, GERMANY
– Low Voltage Fuses
– Medium Voltage Fuses, up to 36kV
– Power Protection Solutions
– Fuse Holders



RESISTIVE COMPONENTS



Arcol, UK

- Aluminium Housed Resistors
- Counting Dials
- Precision Passivated Chip Resistors
- Axial Coated Resistors
- Thin and Thick Film Resistors
- Vitreous Enamelled Power Resistors



Ohmite Ceramic Division, USA

- Ceramic Compositions
- Tubular Resistors
- Axial Leaded Resistors
- Slab Resistors
- Disk and Wash Resistors



Ohmite, USA

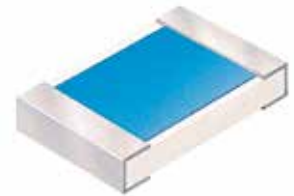
- Resistors
 - Wirewound
 - Variable Voltage Controls
 - Surge/High Energy
 - Thick Film/High Voltage



State of the Art, Inc.

State of the Art, USA

- Chip Resistors
- Precision Chip Resistors
- Military Resistors
- High Frequency Products
- Resistor Networks



Tepro, USA

- Precision Resistors
 - Wirewound
 - Thin Film
 - Thick Film



PASSIVE COMPONENTS



Belta Electronic, CHINA

- Transformer Series
- Inductor Series
- Custom Design



ZEZ Silko, CZECH REPUBLIC

- High power Capacitors
- AC Filters
- DC Link



FREQUENCY SOURCES



ITTI Company, CHINA
– Crystals
– Oscillators



Mercury Electronic, TAIWAN
– Surface Mount Oscillators
– Surface Mount Crystals



MTI-Milliren Technologies, USA
– Hi-Rel/Space
• OCXO's
• TCXO's
• VCXO's



Statek, USA
– Crystals
– Oscillators
• >125C, MIL-C-3090
• High Shock up to 100.000 G



QuartzCom, SWITZERLAND
– Crystals
– Crystal Filters
– Oscillators
– High End VCXO's, TCXO's, OCXO's



CUSTOM PRODUCTS



Broxing, SWITZERLAND
– Powerclamps 30-600A
– Terminal Blocks and Spacers
– High Current Fuses & Fuse Holders
– Soldering, SMD, Pressfit



Inductron, GERMANY
– Inductive Components
• Chokes
• Transformers
• Ignition Transformers
– Custom Design





Compomill is a trading company that develop and sell electronic components and test systems primarily to manufacturing companies operating in the Nordic electronic industry. With our client oriented product development and a professional range of services, we supply solutions that meet ambitious demands with regard to technical performance and design. Our customers include major brands and industries mainly within telecom, defense, research and laboratories, as well as in the field of measurement and testing. We are an industry leader with our head office in Stockholm and three (3) sales offices in the Nordic region and we represent about 60 suppliers from different parts of the world.

CONTACT US:



Head Office/Sales Office
Box 4, Dragonvägen 42
194 21 Upplands Väsby, Sweden
Tel: +46 8 594 111 50
Fax: +46 8 594 211 60



Sales Office/Southern Sweden & Denmark
Västra Kanalgatan 1
211 43 Malmö, Sweden
Tel: +46 755 55 66 11
Tel: +45 4484 8700



Sales Office/Southwest of Sweden & Norway
Flöjelbergsgatan 8B
431 37 Mölndal, Sweden
Tel: +46 31 733 21 50



Sales Office/Finland & Baltic States
Läkkisepänkuja 7
00620 Helsinki, Finland
Tel: +358 9 524 470