

LINECARD TECHNOLOGICAL INNOVATION FOR INDUSTRY 4.0 AND 5.0





Innovation | Technology | Electronics



ABOUT US ICOMPPLUS ELECTRONICS

Icompplus Electronics is a leading wholesale distributor of electronic components with over 15 years of extensive market experience.

In an ever-growing industry, we maintain a commitment to quality, demonstrated by our certification status. Our responsibilities and procedures ensure a high level of performance in all our services.

We analyze, verify, and guarantee our services under the ISO9001 and EN9210 certifications from the globally recognized company SGS.







STRATEGIC PARTNER







QUALIFIED TFAM

EQUIPPED CLEANROOM AND REGULATED WAREHOUSE





PROFESSIONAL WORKSTATION

QUALITY CONTROL















ELECTRONIC COMPONENTS DISTRIBUTOR



HARDWARE ACESSORIES FOR PCB
Jumpers
Spacers
Terminals
Test Point
POWER SUPPLY
Batteries
Cables
AC/DC Converters
DC/DC Converters
AC/AC Converters
Power Supplies
Transformers
PASSIVE COMPONENTS
Antennas
Capacitors
Crystals and Oscillators
Filters Inductors
Potenciometers
Resistors
Varistors
RF COMPONENTS
RF Circuits
RF Conectors
RF Modules
RF Transistors
CONNECTORS
Terminal Blocks
Circular Connectors
Power Connectors
Audio and Video Conectors
D-Sub Connectors
MIL-Spec Connectors
Sockets ELECTROMECHANICAL
Circuit Switches
Heat Sink
Switches
Fans
Relays
OPTOELECTRONICS
Displays
LEDs
Sensors
Optocouplers
SEMICONDUCTORS
Integrated Circuits
Memories
Processors
Diodes
Transistors
SOLDERING
Accessories
Tin Soldoring Elux Col
Soldering Flux Gel

Soldering Iron Tips Soldering Stations





ELECTROMECHANICAL



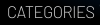


AERONAUTICS, AEROESPACE & DEFENSE



EMBEEDED SYSTEMS







CELDUC was founded in 1964. Located in Sorbiers (France), it is a market leader in solid-state relays, magnetic proximity sensors, and Reed switches. With a strong potential for innovation, the R&D team designs between 10% and 15% of new products through analysis, design, manufacturing, testing, and marketing. It has an international presence in sectors such as railways, medical, electronics, among others, and complies with major quality certifications.











Solid State Relays A long-lasting, fast-switching device that controls electrical curren

> Static Interface For PCB Diagnosis Single Phase Two Phase Three Phase



Magnetic Sensors They detect the presence or absence of metallic objects or magnets in their proximity

> Security Screw Mounting Tubular For Elevators For PCB Mounting Level and Flow For Window Frames



Switches & Reed Relays They use a magnetically controlled switch to open or close electrical circuits

> DIP Enclosure SIP Enclosure High Voltage F & R





DEGSON is the leading high-tech manufacturer of terminal blocks and industrial electrical connectors in Asia. It holds ISO 9001, ISO 14001, ISO 80079-34, and IRIS certifications. It offers more than 40,000 highly reliable product specifications that provide excellent performance to multiple industries in the automation sector: electricity, public transportation, energy, lighting, communication, security, and the maritime industry.







DEGSON®



Terminal Blocks Reliable transmission of signals, power and data

PCB Connection
PCB Socket
Spring
Screw



Circular Connectors Ideal support solution for harsh environments

M5 Series
M8 Series
M12 Series
M23 Series
7/8 Series
DGFA Series
Distributor Series



DIN-Rail Toolless Push-In connection technology

DS Series
WS Series
DC Series
PC Series



Vehicle Loading Allows convenient and individual loading of your vehicle

Type 1& 2 AC EV Connector Type 1& 2 Mode 2 AC EV Connector Type 2 AC Socket-Outlet EV Park



3M is the concept and creation of products with the highest quality standards. Committed to ensuring its primary focus on the well-being of society and the planet, it operates 200 production centers in 37 countries, with more than 55,000 products, 117,000 patents, and 90,000 employees worldwide. It defines itself as one of the most innovative companies, supporting its customers in business areas such as safety and industry, transportation and electronics, healthcare, and consumer products.





Science. Applied to Life.™



Interconnection Cables and connectors for demanding data response

PCB Connectors Input/Output Connectors Cables and Wires Interconnection Accesories



Microabrasives Desired finishes on surfaces with polishing films

> Diamond Aluminum Oxide Silicon Carbide Silicon Dioxide Cerium Oxide



Tapes Masking against high temperature ranges

Circuit Board Fabrication Tapes Hight Temperature Tapes



Thermals Manage the heat in your electronic devices

TCATT - High Adhesion Thermally Conductive Adhesive Transfer Tape



EMI/EMC Electromagnetic interference shielding

ECATT - Electrically Conductive Adhesive Transfer Tapes ECG - Conductive Pads y Gaskets EMI Absorbents Magnetic Insulators



Bumpons The anti-vibration alternative to traditional bumpons

> Shape Color Adhesion



EDAC is a global leader in the supply of connectors, with one of the most significant, innovative, and complex product ranges in the world for interconnection solutions. It offers key solutions in design, manufacturing, and logistics, providing superior quality and customer service to global distribution channels and equipment manufacturers in computing and storage, medical, aerospace, industrial, communications, consumer, and clean technology sectors.







D-Sub Connector Automatic polarisation compatible with monitors

D-Sub Machined Power Combo Parallel Port Waterproof



Rectangular Connector Ideal for high cable count applications

Rack & Panel



Header Connector Suitable for use as a bridge or to make PCB connections

Box Header Pin Header Socket Header DIN Header



Jack Connector Interconnection for servers, data centres, networks...

Modular Jack Modular Magnetic Jack





With over 100 years of experience, Bulgin is recognized as one of the leading manufacturers of reliable connectors for demanding environments, serving sectors such as energy, telecommunications, medical, infrastructure, and maritime. With the integration of Arcolectric into their commercial offering, they have become a comprehensive solutions provider, delivering design and quality with certifications including ISO 9001, RoHS Directive, WEEE, REACH, and Conflict Minerals Declaration.











Switches Actuation of various industrial applications with IP66, IP67, and IP68 protection

Push Button Touch Switches Rocker Switches Toogle Switches Slide Switches Voltage Selector Refrigerator Switches



LED Indicators Design of lights and lamp holders for specific, hermetic, and resistant panels

> Circular Square Lens Chrome-plated Neon Brass Round Vandal Resistance

....



Connectors Secure and reliable connections in industrial applications and hostile environments

> Circular Power Circular Data Circular Fiber Circular Automation Rectangular Radio Frecuency IEC

THE BRANDAS | BULGIN





MAC8 is a leading company in the design and production of hardware and PCB (printed circuit board) accessories, specializing in manufacturing connectors, terminals, test points, jumpers, and socket pins for the major electronics industry. It has an extensive product portfolio with over 10,000 different references in stock that comply with ROHS regulations. Warranty and certificate of conformity are provided by the manufacturer.









Jumpers They ensure the closing of an electronic circuit made up of two connections

> Wire Socket Pin for SMT



Spacers Enables fixing, locking and separation of components used on PCBs

> Spacer Metal Type Spacer Resin Type Spacer For SMT



Terminals They provide more secure connections that allow circuit continuity

> Wrapping 2-Tiered Type Angle Type Connection Pin Row Type SMD



Test Point Ideal for testing the functionality of circuits through a variety of tests

For Surface Mountain For Automatic Inserting For Oscilloscope For Logic



JBC is at the forefront of developing soldering tools for electronics professionals. A globally recognized brand, it offers a wide range of products specifically designed to meet the needs and applications of each operator. With 90 years of experience, JBC stands at the technological peak of tools, where innovation, efficiency, and reliability are key features of its solutions.











Soldering Station Designed for high precision soldering

> Precision High Precision Power



Soldering Wire Use of lead-free solder on power tools

> AP130 AP250 55N Pulsmatic



Tools Ergonomically designed for maximum efficiency

Handless Tweezers Desoldering Iron Solder Feeder Hot Air Wire Stripper Temperature Controlled



Consumables A wide range of products to meet your objectives

Metal Brushes Fiber Brushes Sponges Wipers & Membranes Wools



BROQUETAS specializes in the manufacture of tin alloys for industrial applications (plumbing, HVAC, electronics, etc.). Their product line includes a wide variety of alloys with silver, copper, and lead in forms such as wires, bars, and rods. They offer the highest quality by paying attention to processing and manufacturing details and are committed to continuous improvement, as evidenced by their ISO 9001 certification.









Soldering Flux Gel The solution for repair soldering and direct fixing

Tacky Flux 81-1 Tacky Flux 81-2H



Solder Paste Suitable for a wide range of applications and PCB layouts

Bropaste



Soldering Wire Ideal for bonding electronic components

Brofil Eco



Accessories Facilitate and optimise the soldering process

Dispensing Gun Clean Stone Welders



Under ISO 9001 and IATF 16949 certifications, the company exclusively manufactures from primary materials and markets solder wire, flux (in liquid or gel form), wave soldering alloys, pastes, and a range of products specific to the electronics, electrical, and electromechanical industries. With a range of lead-free alloys compliant with RoHS and REACH, they also maintain lead-containing alloys for specific applications.











Solder Paste Residue-free consistency for precise finishes

> SP300 SP350 RSN 70 LF SIRIUS 1 LF ORION 410 410 AP110



Soldering Ware Excellent performance in various welding applications

RZ Stripper RESO Stripper ROB Stripper



THE BRANDS | **MBO**



A global manufacturer of antennas, waveguides, and RF components with over 100 patents and software copyrights, and branches in Beijing, Chengdu, and California. With a strict system, A-INFO is an ISO 9001:2015 certified company that maintains a rigorous quality process, allowing it to offer high-end products meeting the requirements of military, aerospace, and other high-reliability applications.





A-INFO The Best Innovation Forever



Antennas Increased gain in transmission and reception of radiofrequency signals

> Horn Reflector Cabity Bavcked Spiral Spiral Microstrip Log Periodic Discone-Type



Waveguide Effectively direct and limit the propagation of electromagnetic waves

Coaxial Adapter
OMT
Tee
Rotary Joint
Transition
Polarizer
Load



Microwave / RF

Components for communication applications and wireless technologies

Amplifier
Attenuator
Bias Tee
Coupler
Detector
Duplexer
Filter



A company based in Lithuania with over 31 offices in 21 countries and 500 employees worldwide, specializing in the manufacture of professional connectivity equipment (IoT devices) and focused on international markets with a broad product portfolio in areas such as Industry 4.0, Smart Cities, and Green Energy. They maintain the essence of each project through three fundamental aspects: reliability, security, and ease of use—key areas of interest for the development of any project









Antennas Improved coverage and quality in wireless connections

Magnetic SMA WI-FI/5G 5G Combo Mimo Mobile Angled Compact Mobile GNSS Adhesive SMA WI-FI Dual-Band SMA Combo Mimo Roof SMA Combo Siso Mobile



Routers Designed for industrial environment connectivity

RUT200	
RUT300	
RUT901	
RUTM50	
RUTX50	
RUTXR1	
TCR100	



Modems Cost-effective connectivity in existing equipment

TRM240 TRM250



Switches Manage the network through various industrial protocols

TSW110
TSW010
TSW101
TSW114
TSW200
TSW210
TSW304

16 LINECARD

THE BRANDS | TELTONIKA



Quickset designs and produces high-quality positioning systems and scalable physical security monitoring solutions for extreme environments under ISO 9001 certification. Ideal for asset protection, threat intervention, border security, system health monitoring, and worldwide communication. A company where the focus is not only on commitments to quality, technology, and excellence but also on equipping, protecting, and empowering the customer.









Camera Systems Revolutionary protection in

short/medium/long-range monitoring systems

Taurus-R
MPT-90
Mercury
MPT-50
Exo GeminEye
GeminEye



Pan & Tilt Positioners

Designed to handle loads with precision and accuracy for the most demanding applications

MPT-50
MPT-90
MPT-RF
QPT-RF
Mercury
Taurus/TaurusR
DVE



Heavy Duty Tripods Unrivaled performance and durability in military-grade support instruments

Gibraltar Hercules Samson



Located in Normandy, they develop industry-leading power conversion systems (power supplies and converters). Their range of modular and configurable products is supported by dedicated technical assistance and compliance with ISO 9001, EN 9100, ISO 14001, and ISO 45001 standards. Their committed evolution in solutions for defense, naval, aerospace, and transportation applications stands out, where the design of a product with precision, quality, and expertise is required.









Converters Facilitates compatibility and proper transfer of power and signals

PST14X
PST14A
PST14B
PST14C
PST22
PST27
PST27X



PowerPAC4K Configurable power supply that provides high efficiency and power density

AC/DC 4000W



Power Supplies Converts and supplies the electrical energy required for proper operation

CPCI AC	
PST21A	
PST21B	
PST21C	
PST21D	
PST26	

18 LINECARD

THE BRANDS | POWER SISTEM TECHNOLOGY



FSP is a global manufacturer of advanced power supplies such as uninterruptible power supplies, power adapters, battery chargers, and more. It offers quality products with maximized value through the combination of leadership, technology, and energy. Its continuous R&D focuses on innovative products tailored to electronics, lighting, and the medical sector. FSP holds certifications including ISO 9001, ISO 14001, OHSAS 18001, QC 080000, ISO 14064-1, EICC, and CSR.









UPS Provides a comfortable and uninterrupted flow of power

Off Line Line Interactive On Line Modular



Power Supplies Provide your device with the reliable power it needs

Reduntant Flex PS2 Redundant



Adapters Efficiency and charging capacity in one device

Semi Slim Type External Power Supply USB Power Delivery PoE Application



With a presence in various countries, including Spain, KOLFF has been focused since 1984 on designing and manufacturing electrical support equipment (Single-phase and Three-phase UPS) under ISO 9001 certification, covering a wide range of power levels and technologies for applications requiring uninterrupted power supply, such as industrial projects (mining, agriculture, production processes, data centers...) and commercial and residential projects (offices, retail, laboratories...).

CONTINUOUS POWER BACKUP

OFFICIAL CATALOGUE	

REQUEST INFORMATION

BACK TO CATEGORIES



e n e r g y . q u a li t y



Single-Phase UPS Electrical backup for commercial and residential projects

> Black TT Plus 1-3KVA Black TT Plus 6-10KVA Black RT Plus 1-3KVA Black RT Plus 6-10KVA



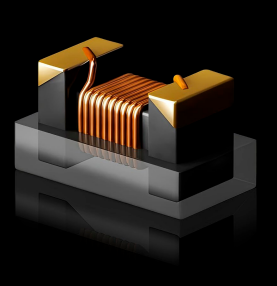
Three-Phase UPS Uninterrupted power supply for industrial projects

Lemon Tower 10K-15K Lemon Tower 20K-30K Lemon Tower 40K



Combined experience in the electronics industry to design, manufacture, and market high-quality radio frequency and power inductors, all under IATF 16949, ISO 9001, and ISO 14001 certifications. Additionally, since 2015, and as part of the Fastron Group, it is also the company Rapid Biomedical GmbH in Germany, an expert in the market for the design and manufacture of custom-made coils for MRI scanners.









Chip Inductors Protects signal paths from various disturbances

1210CMF
1812CMF
181CMF/E
1212FPS
1616FPS
242408FPS
242418FPS
242418FP



Toroid Inductors Iron and powder core capable of carrying high currents

TLC/0.1A	
TLC/0.25A	
TLC/0.5A	
TLC/1A	
TLC/2.5A	
TLC/5A	
TLC/10A	



Power Inductors Power management and space-saving in circuits

PISG	
PISL	
PISM	
PISMHV	
SPISM	
PISP	
PISPHV	



Plugable Inductors

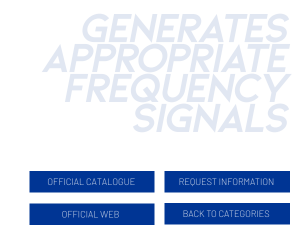
High inductance for elevated currents and voltages

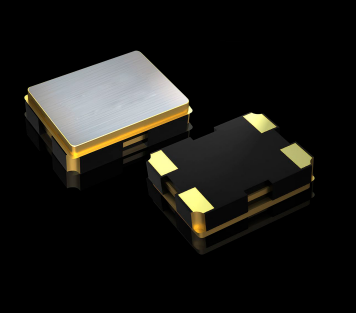
07P
07P/F
09P
09P/F
11P
11PHC
07M

THE BRANDS | **FASTRON**



Euroquartz, based in the United Kingdom, has been designing and manufacturing a range of frequency-related components for over 60 years through its engineering team. It is a supplier of quartz crystals, oscillators, and filters for the electronics industry, particularly in the defense and aerospace sectors. Quality and satisfaction are key aspects of their system, operating under AS 9100 Rev D certification, and maintaining records in manufacturing procedures and traceability.





EUROQUARTZ



VCXOs Maintains the stability of frequency variation caused by voltage changes

G326
G534
G576
GDQF
GDQN
GSR57
EGTJFN



Quartz Crystals

Provides an oscillating electrical signal at a specific and stable frequency

49USMX
92SMX
CX11LHG
EQ212
X3215
HC49
MP25



TCOXs

Compensates for frequency mismatch caused by thermal differences

ZT5050
ZT610
T1244
T1247
T1254
T1300
T1354

THE BRANDS | EUROQUARTZ



VinaTech is a leading manufacturer of supercapacitors. It provides energy-saving devices, including hybrid capacitors and lithium-ion capacitors. The company offers fuel cell materials, including catalyst support, Pt/C catalyst, and membrane electrode assembly (MEA). They advance these technologies for applications in automotive generation, communication equipment, IoT, and industrial equipment for companies.

ENERGY-SAVING TECHNOLOGY

OFFICIAL CATALOGUE	
OFFICIAL WEB	

REQUEST INFORMATION

BACK TO CATEGORIES







Supercapacitor Technology for automotive, IoT and industrial environments

> WEC Series VEC Series VET Series VPC Series VEM Series LIC Series



Fuel Cell The green energy source for cities and transport

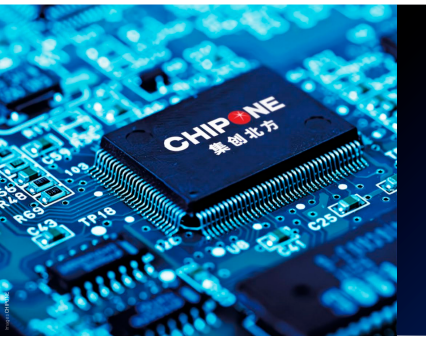
Carbon Support & Catalyst MEA (Membrane Electrode Assembly) Deodorizing Filter



Chipone, based in Beijing and focused since 2008 on the research and development of integrated circuits for displays and power management, primarily covering LCD, LED, OLED, and AR/VR technologies, among others. The company actively implements advanced display technologies under ISO 9001 and ISO 14001 certifications, along with constant innovation in the development of circuits for automotive displays to promote the continuous expansion of products.



OFFICIAL CATALOGUE REQUEST INFORMATION
OFFICIAL WEB BACK TO CATEGORIES



CHIP

CHIPONE ICND2270

Mini/Micro LED Driver Chips

Controller chip for driving LED screens in small-scale devices

- ICND2270 ICND2076 ICND2200
- ICND2260



Mini LED Backlight Driver Chips

They power and control the backlighting of Mini LED panels

> ICND8603 ICND8501



LED Display PWM Driver Chips

Brightness control of LED lights using pulse width modulation

ICND2152
ICND2150S
ICND2153
ICND2069
ICND2055
ICND2055S
ICND2165



LED Display Line Driver Chips

Current and voltage supplied to the LEDs through a conductor tube

ICND2013
ICND2018
ICND2019
ICND3018
ICND3019



LED Display Controller Chips

Activation and deactivation of LEDs in commercial displays with high image processing

ICND6603



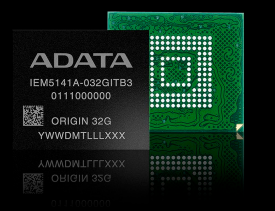
THE BRANDS | CHIPONE



Adata Industrial is a global leader in DRAM memory and solid-state drives (SSD). It holds over 500 patents related to memory and offers a comprehensive range of durable and reliable industrial-grade products, including SSDs, memory cards, embedded storage solutions, and DRAM modules, all meeting ISO 14001 and IECQ QC080000 certification standards. It is capable of leveraging its R&D and manufacturing capabilities to offer customized products and solutions.







ADATA® INDUSTRIAL



Solid State Disks SSDs with outstanding read/write performance

2.5"	
M.2	
mSATA	
Half-Slim	



DOM / USB / Integrated Integrated storage for compact devices

DOM eMMC USB Flash Drive



Memory Cards Data integrity with high durability and high capacity

> CFexpress Cfast CF SD microSD



DRAM memories Powerful speeds for industrial applications

Embedded Server / Work Station Wide Temperature



Founded in 1986 and based in Taiwan and China, Arch Electronics Corp. specializes in AC-DC switched power supplies, medical power modules, AC-DC power modules, and DC-DC converters for medical, industrial, and telecommunications applications, all certified under ISO 9001 quality standards. Its R&D department consistently develops more compact products each year, staying aligned with market demands and a constant innovation timeline.









AC/DC Power Module An ideal solution for powering devices that need a continuous energy supply from an AC source

> IT / Industrial Household Medical



AC/DC Power Supplies It delivers high efficiency and compatibility, ensuring reliable and secure power for critical equipment

IT / Industrial Medical

THE BRANDS | ARCH ELECTRONICS



An award-winning supplier specializing in ESD, clean rooms, and production consumables, based in the United Kingdom for over 35 years. Experts in grounding equipment, ESD monitoring, testing equipment, ESD flooring, and materials for safe shipping against moisture and static. Provides global solutions through on-site testing laboratories and ISO 9001 certification, with an established network of sales and suppliers covering North America, Europe, and Asia.











Shielding Bags Ideal for electronic products sensitive to electrostatic discharge

Open Top Grip Seal Moisture-resistant



Antistatic Wrist Straps Designed and recommended exclusively for use in EPA zones and environments

Fabric Metallic Double Cable Disposable



Blank Reels Excellent protection and shipping of components packaged on tape

7 Inches 13 Inches



ESD Lab Coat Designed with polyester, cotton, and conductive fiber that dissipates static charges

Laboratory Disposable With Zipper



Founded in 2003 and led by industry leaders in the manufacturing of RF products specialized in broadband and high-power solutions. With facilities in the USA, Canada, Germany, and other locations, RF-Lambda is revolutionary in components for defense and aerospace applications, with ISO 9000 and AS 9100 certifications and an ISO 7 clean room. They offer state-of-the-art designs by implementing intensive quality phases through robust and stringent manufacturing processes.





RF-LAMBDA THE LEADER OF RF BROADBAND SOLUTIONS



Switches They control the flow of RF signals in a system by allowing or blocking their passage

PIN, GaAs & GaN Switch USB/Ethernet Control RF Switch Electromechanical Switch Wadeguide Switch



Attenuators They are effective at reducing the power of an RF signal in a controlled manner

Digital Control Step Fixed Attenuator Manual Attenuator USB/Ethernet Control Step Voltage Control Attenuator



Amplifiers Essential devices that allow increasing the power of an RF signal

Power Amplifier Low Noise Amplifier RF Benchtop / EMC Amplifier Overdrive Protected Amplifier Automatic Level Control Amplifier Bi-Directional Amplifier Low Phase Noise Amplifier



Divider Combiner Consistent and reliable units that allow splitting or combining RF signals

Coaxial Power Divider/Combiner Wadeguide Power Combiner/Magic Tee



Founded in 1979 and headquartered in Minneapolis, E-Switch specializes in the design and development of high-quality electromechanical switches under ISO 9001 certification and standards such as UL, CSA, Intertek, VDE, TUV, RoHS, and REACH. They offer a wide range of products including push-button switches, vandal-resistant switches, slide switches, tactile switches, and more for markets such as telecommunications, technology, automotive, medical, electronics, instrumentation, and audio/visual.





Tactl Allow opening or closing an electric circuit when actuated

320 Series LL3301 Series RT1105 Series TL1014 Series TL107 Series TL1260 Series TL2243 Series



Toogle Control of current flow from the source to the device

100 Series
200 Series
ST1 Series
ST2 Series
ST3 Series
ST4 Series
ST5 Series



Rocker Rocker switch that actuates the opening or closing of the circuit

300 Series 400 Series R1966 Series R4 Series RA8 Series RB5 Series RR3402 Series

...



Rotary Allows selecting an several options by turning a dial or button

> KC Series KC1901 Series



Snap Action Low-pressure action that activates an electric circuit at high speed

LS Series
MS Series
SS Series
TS Series
TS2 Series
WS Series
WS1 Series



Delta Electronics, headquartered in Taiwan, has been a leader in the development of energy-efficient technologies and thermal management since 1971 (including inductors, power supplies, temperature sensors, etc.). Their business focuses on electronics, mobility, automation, and infrastructure, and they invest 8% of their revenue in R&D (with 73 centers worldwide). They are committed to energy-saving solutions that significantly contribute to sustainable development and address climate change.







Modules They facilitate the integration of energy systems and automation

Redundancy Module Buffer Module DC-UPS Module Battery Module



DIN-Rail Power supply offering intelligent monitoring functions

CliQ / II / III
Sync
CliQ M
CliQ VA
Force-GT
Lyte / II
Chrome / II



Panel Mount Power supply designed for panel-mounted enclosures

PMT/2
PMC
PMF
PMH
PMU
PMR
MEB



Open Frame Flexible power supply in applications without enclosures

PJT
PJ
PJB
PJH
PJU
PJL
MDS

THE BRNADS | DELTA





Expert in electrical specialties and advanced materials. They operate over 50 industrial plants and 18 R&D centers in 33 countries. Their approach to CSR (Corporate Social Responsibility) is present at all business levels, and they are committed to companies that drive sustainable industry. They operate in sectors such as renewable energy, energy efficiency, and clean transportation, and also contribute to advancements in photovoltaic solar energy and improved performance in electric vehicles.









IEC Cylindrical Fuses and Fusegear

Used to ensure complete the safety and integrity of electrical systems

Clips For Cylindrical Fuses Compact Fuse Holder Modular Fuse Holder Ferrule Fuse



Fuses and Fusegear BS88 complying

Accurate protection against overloads and short circuits in power systems

Bolted Tag Fuse Central Bolted Fuse Offset Blade Fuse Offset Tag Fuse



Aluminium Electrolytic Capacitors

High energy storage capacity converted into the form of an electric field

Screw Terminals Snap-In Solder Terminals Motorstart-Capacitors Special Type Axial-Lead Discharge Capacitor

LINECARD 31



Design and manufacture of LED lighting solutions in Ulverston, Cumbria (UK) since 1973. They have developed a reputation for high-quality products in technology and sectors such as aviation, rail, marine, automotive, defense, and industrial lighting, with ISO 9001 certification. Their main areas range from vehicle lighting to harsh environments and sustainability. Notable clients include Kodak, Boeing, and Pink Floyd.











Panel Indicator LEDs They provide visual information

about the status or activity of a system

508 Series
514 Series
525 Series
538 Series
614 Series
651 Series
698 Series



Bulb Remplacement LEDs

Reliability, heat reduction, and lower consumption than conventional bulbs

202 Series
205 Series
208 Series
214 Series
225 Series
240 Series
258 Series



PCB Mounting LEDs

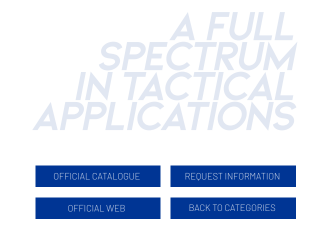
Adaptable and specifically designed for integration into printed circuit boards

103 Series
104 Series
107 Series
109 Series
110 Series
113 Series
125 Series





Established in Norway and France in 1948 and 1946, respectively. They design and manufacture high-end communication elements such as tactical and marine antennas, tactical masts, power supplies, and other applications for military, commercial, and maritime sectors. They combine knowledge and experience to withstand extreme conditions, subjecting their products to rigorous testing to ensure quality under ISO 9001 certification and other international standards.







Tactical Antennas They guarantee reliable communications under multiple network operating conditions

> Vehicle Handheld and Manpack Basestation & Remote



Tactical Masts Structures designed to support and deploy antennas and communication equipment

> Composite Sectional & Tripod Telescopic Heavy Duty Telescopic



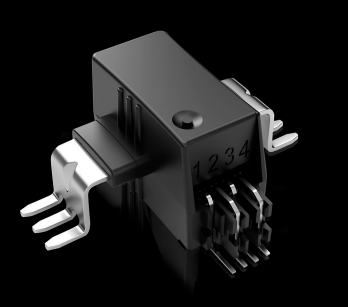
Power Supplies Suitable for powering tactical communication systems in stringent environments

> ComPact 2400 AC/DC ComPact 1200 Dual Input ComPact 2000 DC/AC



Swiss leader in the design and manufacture of current and voltage sensors for industrial, automotive, and energy applications. It is recognized for its innovation, quality, and reliability in the power electronics industry. Its quality is highly acknowledged for precision in manufacturing, making its products ideal for critical systems requiring rigorous and reliable measurement. The company ensures standards such as ISO 9001 and ISO 14001, among other specific electrical safety and industry standards.







Current Sensors

Designed to measure the current flowing through a circuit

HSLR
HAH3DR
CAB
LAH
CTSR



Voltage Sensors

Designed to measure the voltage between two points in a circuit

DVL	
DV	
DVM	



Integrated Sensors

Accurate measurements of electric current in a convenient manner

> GO SME /SMS HMSR SMS / DA FHS AH



Rogowski Coil

They can measure high-frequency and transient currents

> ART Series ARU Series Integrators



Energy Meters

They measure and record the energy consumed by an electrical circuit

> TEMA4G EM4T II DCBM 400 / 600 DCBM 100





Based in Toronto, Amphenol Canada is part of Amphenol's global network of 150 divisions and a recognized leader in the interconnection industry. Over 50 years of expertise in military and aerospace markets, the company specializes in designing, manufacturing, and delivering advanced solutions, including EMI and EMP-protected connectors, rugged connectors for extreme conditions, and high-speed signal connectors for in-flight entertainment systems in commercial aviation.





Amphenol CANADA



Rack & Panel Connectors

They ensure seamless integration between the device and the equipment rack in mission-critical applications

> ARINC 404 Connectors ARINC 600 MMA R27 Series R39 Rectangular R58 Series SMC Series



Micro Connectors Compact design that guarantees

accurate interconnection performance in military systems

Micro-D Connectors M83513 SD308 and C308 D-Subminiature Rectangular Micro Modular Series Strip Connectors Z Series Space Grade



Filter Connectors

It reduces electromagnetic interference, ensuring the integrity of the signal

Filter D38999 Filter MIL-C-26482 Series II Filter MIL-C-55116 Audio Filter ARINC 600 Filter ARINC 404 Filter MIL-DTL-83527 308 Series (Filtered D-Sub)



High Speed Connectors

Specialized in high-speed, efficient data transmission for high-frequency applications

> Quadrax Contacts Coax Contacts Twinax, Triax Contacts Quick Quadrax

THE BRANDS | AMPHENOL CANADA

LINECARD 35



Alliance Memory is a fabless semiconductor manufacturer that provides memory solutions, ranging from legacy technologies to next-generation products such as SRAM, DRAM, FLASH, and storage ICs. Their offerings are designed to be direct, pin-compatible replacements for memory from companies like Micron, Samsung, and Infineon. These products are used across various markets, including telecommunications, computing, IoT, consumer electronics, industrial, and military sectors.









SRAMs High-performance, low-power static memories with exceptional reliability

Fast Asynchronous SRAMs Psuedo SRAMs Low Power Asynchronous SRAM ZMD Low Power Asynchronous SRAMs



DRAMs High-performance, high-density dynamic memories designed for efficient storage in demanding applications

> Micron DRAMs Synchronous DRAMs DDR SDRAMs DDR2 SDRAMs DDR3 SDRAMs DDR4 SDRAMs LPDDR - Mobile DDR



Flash & Storage They offer high-capacity, high-performance non-volatile storage, perfect for a variety of applications

> eMMC Parallel NOR Flash Serial NOR Flash Serial NAND Flash SLC Parallel NAND Flash

36 LINECARD

. . .



LEADERSHIP AND RELIABILITY **REFERENCE** SUPPLIERS



alliancememory.com



TECHNOLOGICAL INNOVATION FOR INDUSTRY 4.0 AND 5.0



Relámpago, 2 28918, Leganés. Madrid. Tel. +34 910 22 54 18 info@icompplus.com www.icompplus.com

🚯 🕅 💿 🕩 🖬 G

08-12-2025 / Version 1.6