

V6.2.1



Content

Interconnect Solutions
Relays
Fuses
Switches
Thermomanagement20
Batteries

Our Product Portfolio



Semiconductors



Passive Components



Electromechanical Components



Displays & Monitors



specialists.

Components – Variety. Built-in.

The Product Portfolio from RUTRONIK

mechanical components, displays & monitors, boards & systems, storage and wireless technologies for optimum coverage of your needs.

Logistics – Reliability. Built-in.

The Delivery Service from RUTRONIK

Innovative and flexible solutions: from supply chain management to individual logistics systems.

quality control, information security, environmental protection,

Committed to excellence

Consult – Know-how, Built-in.

The Technical Competence from RUTRONIK

Worldwide and individual consulting on the spot by competent sales staff, application engineers & product

Our Initiatives









RUTRONIK (24)

Boards & Systems

Storage Technologies

Wireless Technologies

Follow us



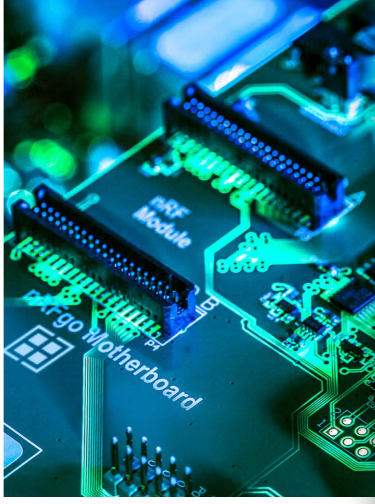
https://twitter.com/rutronik

www.youtube.com/user/rutronik24 https://rutronik-tec.com

in https://de.linkedin.com/company/rutronik

www.rutronik.com

www.rutronik24.com



Wide product range of semiconductors, passive and electro-

Quality – Security. Built-in.

Quality without Compromise from RUTRONIK

The integrated management system (IMS) encompasses occupational health and safety.



different categories.





Our Linecard - Cables

	Adam Tech	Alysium	Amphenol	Assmann WSW	Gradconn	JAE	Lumberg / Lutronic	Molex	MPE Garry	Sumida
Franchise Situation	Global	Global	Europe *1	Global	Global	Europe, Asia	Global	Europe *2	Global	Global
Headquarters	USA	GER	USA	GER	TWN	JPN	GER	USA	GER	GER
Main Production Facilities	CHN	Asia	Worldwide	SVK, CHN	TPE, CHN	Worldwide	GER	Worldwide	CHN	Worldwide
Round Cable				•						
Flat Cable				•						
FFC/FPC		•		•				•	•	
Standard Assembly	•	•		•		•		•		
Customized Assembly	•	•	•	•	•	•	•	•		•
EV Charging Cable	-		•							

^{*1} Amphenol CS in Asia too *2 Molex dedicated countries

Our Linecard – Connectors

Туре	Adam Tech	Alysium	Amphenol	Assmann WSW	Gradconn	JAE	Kyocera AVX	Lumberg / Lutronic	Molex	MPE Garry	Pancon	Preci-Dip	Pulse	Sauro
Franchise Situation	Global	Global	Europe *1	Global	Global	Europe, Asia	Global	Global	Europe *2	Global	Global	Europe	Global	Global
Headquarters	USA	GER	USA	GER	TWN	JPN	JPN	GER	USA	GER	GER	CHE	USA	ITA
Main Production Facilities	CHN	Asia	World- wide	SVK, CHN	TPE, CHN	World- wide	World- wide	GER	World- wide	CHN	Europe, Asia	CHE	MEX, CHN	ITA
Board-to-Board	•		-	•	-	-			-	•	•	•		
Wire-to-Board	•		-	•	•	-	-	•	-	•	•	•		
Wire-to-Wire			•	•		-			•					
Crimp Terminals	•		•	•		-			•	•				
FFC/FPC	•	•	•			-	•		•					
IC Socket	•			•						•		•		
USB	•		•	•		-			•				•	
Audio/Video	•		-	•		-		-	-					
D-Sub	•		•	•					•					
Memory and SD Card	•		-	•	•	-	-		-					
Modular Jacks	•		-	•					-				•	
Circular Connectors	•		•	•					•					
Coaxial Connector	•	•	-		•				-					
EV Charging	•		-			•								
Terminal Blocks	•		-	•				•	-					-
Customized Connectors	•		•	•	-	•	•			•				
Tools Crimp			-			•		•	-					

^{*1} Amphenol CS in Asia too *2 Molex dedicated countries



Electric Vehicle, Circular and PCB Connectors

SurLok Plus Connectors

- DC current rating up to 500 A
- DC voltage up to 1000 V (@105°), 1500 V optional (@125°C)
- Operating temperature range -40°C to +105°C (+125°C optional)
- Single wire connection, 90° and 180° plug orientation
- Field installable plug, molded cable assembly
- 3,6 mm to 14 mm contact diameter, 16 to 85 mm² cable diameter
- Different color coding (available in black, red and orange color)
- Quick lock and press-to-release design, HVIL optional
- Waterproof IP67 mated, IP2X unmated (IP6K9K optional)
- EMI shielding (optional), 360° rotating plug optional

Powerlok™ HVIL Connectors

DC voltage rating up to 1000 V

90° and 180° plug

Automatic secondary lock

HVIL = high-voltage interlock

Different color coding

EMI shielding

DC current rating from 70 to 500 A | 20 to 750 A

Operating temperature range -40°C to +125°C

■ Waterproof - IP67/IP69K mated, IP2X unmated



Minitek® Pwr Connectors

- Wire-to-wire and wire-to-board configurations
- 2 to 24 circuits for dual row and 2 to 12 circuits for single row
- Current rating up to 5A per contact
- Current rating up to 9A per contact
- Voltage Rating 600 Vrms
- Large variety of receptacles and cable assemblies available
- Ruggedized design for tough location
- Audible and tactile feedback
- Operating temperature range -40°C to +105°C
- Blind mating interface (BMI) option
- Glow wire compliant option
- Terminal Position Assurance (TPA) products



Excel|mate CC - AC Couplers for EV Side

- Compliant with IEC 62196-2 standard 2-II a
- Compliant with IEC 61851-1
- No of contact 4 position for power, 1 position for PE, 2 position for signal
- Current rating 32 A for power
- Voltage rating up to 1000 VDC
- Operating temperature range -40 to +125°C
- Waterproof IP67/IP69K mated, IP2X unmated
- Waterproof IP55 mated
- More than 10,000 mating cycles
- Protection cap available
- Automatic secondary lock
- Insulation resistance>100MΩ (DC 500 V)



RJ45 Modular Jacks & Magnetic Jacks

- Voltage rating up to 150 VAC
- Current rating up to 1.5 A
- Contact resistance Max. 20 mΩ (initial)
- Operating temperature range -40°C to +85°C
- Magnetic and ferrite-filtered types available
- 4, 6, 8, and 10 positions available
- Single, stacked or ganged version
- Through-hole or SMT mounting

X-Lok Push Lock Connectors

- Push and lock design
- Various sealing caps
- Large variety of receptacles and cable assemblies available
- Ruggedized design for tough location
- Audible and tactile feedback
- Waterproof IP68 mated
- Operating temperature range -40°C to +105°C
- Up to 1,000 mating cycles
- Easy-grip design



USB-C Connectors & Card Holders

USB-C Connectors

- Reversible plug insertion in the right side up or upside down orientation
- USB4 receptacle up to 40 Gbps (USB4 Gen 4 speed)
- Supports up to 5 A current
- Plug and receptacle
- Waterproof receptacle IPX8 mated, IPX2 unmated
- 16 circuits version (480 Mbps data rates), 24 circuits version
- Up to 10,000 mating cycles
- Enhanced side wall of middle plate stabilizes contact performance







Memory Card Holders

Several types and sizes

SIM Card (mini, micro, nano)

- Correct orientation of SIM card
- Card polarization feature
- Lock structure and card detection

SD, microSD, SD, microSD Express, SD Express

- Hinged, push-push, push-pull
- UHS-I, UHS-II, SD express
- Space-saving design, (ultra)-thin card
- High reliability, w/o and w/ detect function

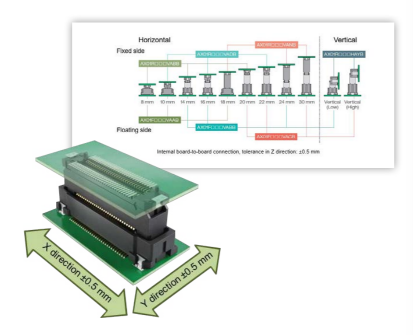




Automotive Connectors

MA01 Series – Floating Connector for Automotive

- 0.635 mm pitch
- Floating (X,Y ±0.8 mm movable)
- Vertical, parallel or horizontal combination
- Integrated absorbing misalignment
- High contact reliability
- Current rating 0.5 A, voltage rating 50 VAC
- Operating temperature range up to 125°C
- Mating guide alignment
- Dual contact structure high contact reliability
- Low removable force rolled surface connection
- PCle-Gen3 compliance high speed transmission (equivalent to 8.0 Gbps)
- Easy-to-to use/ automation assembling



KW1/KW02 Series - CHAdeMO compatible EV Charging Plug

- Compatible with CHAdeMO, V2H Guideline 2.1
- No of contacts 2 position for power, 8 position
- Current rating 125 A for power
- Voltage rating 500 VDC
- Operating temperature range -30°C to +50°C
- Durable and highly weather resistant
- More than 10,000 mating cycles
- Intuitive and easy operability
- An emergency cover enables maintenance on-site if necessary
- CE certified and UL recognized



KW04 Series - Type-2 compatible Charging Plug

- Compatible with Type-2 CCS electric vehicle fast charging standard
- No of contacts 2 position for power, 1 position für PE,
 2 position for signal
- Current rating 150 A / 200 A for power
- Voltage rating 1000 VDC
- Products with rated currents of 150 + 200 A are available
- Operating temperature range -30°C to +50°C
- Waterproof protection of live parts inside the Connector
- 10,000 mating cycles
- Temperature sensor available
- Structure with replaceable engagement area
- Insulation resistance
 5 mega ohm min.
 (1,000 V DC apply)



MX80 Series – Automotive Cable-to-Cable/ Cable-to-PCB Connectors

- 0.64 mm tab size
- Pitch 2.54 mm
- 1 row with 2, 3, 4, 6 ways 2 rows under development
- Waterproof IPX7 mated
- Operating temperature range -40°C to +125°C (silver plated terminal optional)
- Wide wire range 0.13 to 1.0 mm²
- Robust coding key
- Pre-lock front TPA/Secured Kojiri prevention
- Mechanical lock mechanism prevents incomplete mating with a click feeling
- Inline, RA and 180° PCB, panel mount, clip stawage
- Automotive-grade
- Compact design with 3x lips seal



MX44 Series Waterproof Board-to-Cable Connectors

- Compact Waterproof Automotive Connector
- Operating temperature range -40°C to +125°C
- 3.5 mm pitch, 1 row, 2, 4 and 6 positions 3 Amps
- Waterproof min. 98 kPa (initial)
- Vibration proof 30 G (50 to 1,000 Hz) each pole/ 3 hours
- High volume in automotive and metering business
- Each contact separately waterproof
- Socket contact is a box type which is strong against external force









USB-C Connectors & Card Holders

DX07 USB-C Connectors

- Reversible plug insertion in the right side up or upside down orientation
- USB4 receptacle up to 40 Gbps (USB4 Gen 4 speed), else Gen 3
- Supports up to 5 A current
- Plugs, receptacles and harnesses
- Waterproof receptacle IPX7 or higher mated
- 16 circuits version (480 Mbps data rates), 24 circuits version
- Up to 10,000 mating cycles
- 16 pins single-row SMT type (enough to fulfil USB 2.0)
- 24 pins dual-row SMT type saves space on the PCB
- pure and hybrid mounting type available







SF15 / ST19 Memory Card Holders

SIM Card (micro, nano), dual nano SIM type

- Correct orientation of SIM card
- Card polarization feature
- Lock structure and card

detection

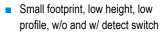
UHS I and UHS II compatible microSD

3-in-2 type

tray, eject

SD (Full-Size), microSD,

Hinged, push-pull, push-push,







PCB Connectors and Antennas

DuraClik 2.00 mm Wire-to-Board Connector System

- Voltage rating up to 125 V
- Current rating up to 3.0 A
- Contact retention to housing up to 50 N (ISL Version)
- Operating temperature range -40°C to +125°C
- 2.00 mm pitch
- Compatible with JST -> LV214
- Secure PSB retention for anti-vibration resistance (100 N per 2 nails)
- Inner positive lock
- Terminal position assurance (TPA)
- Independant secondary lock



5G External Antennas

- Frequency 698-960MHz, 1.71-2.69GHz, 698-960MHz, 4.2GHz, 4.4-5GHz
- RF Power (Watt) 2.0
- Impedance (Ohms) 50
- Size (mm) 171.50 by 19.40 (straight), 151.00 by 19.40 (folded)
- High efficiency and peak gain for all major cellular bands
- Antenna Connectors in straight and folded modes
- Antenna Connectors with SMA-J and RP-SMA-J mounting options
- Multi-protocol solution that supports GSM, CDMA, UMTS, LTE, 5G NR
- Hinge joint allows 90° rotation on the vertical plane



Easy-On FFC FPC Connectors 0.50/1.00 mm double contact

- Voltage rating up to 50 V
- Current rating up to 0.5 A
- Wide range of circuit sizes 4-80
- Operating temperature range -40°C to +125°C
- 0.5 mm/1.00 mm pitch
- Molex series 522xx, 524xx, 525xx, 526xx, 527xx, 541xx
- Cable locking
- Ultra-low-profile feature

 Ensures a clean mating interface and provides superior contact reliability



Micro-Fit Connector System

- Wire-to-wire, wire-to-board configurations
- Single and dual-row
- Voltage rating 600 V
- Current rating up to 12.5 A per contact max
- Pitch 3.00 mm
- 2 to 24 loaded circuits; single and dual row
- Micro-Fit blind mate interface (BMI) system available

 Operating temperature range -40°C to +105°C



Micro-Fit TPA Plug and Receptacles

- Single-row, wire-to-wire and wire-to-board configurations
- 2 to 7 circuits, also available for 8 to 12 circuits
- Max. voltage rating 600 V
- Current rating from 5 to 10 A
- Terminal Position Assurance with integrated secondary lock
- Compatible with all existing Micro-Fit 3.0 headers and plugs
- Reduces assembly errors that result in terminal back-outs
- Fully isolated contacts on each side of the interface



FCT D-Sub Connectors

- Power and Signal
- Standard / High-Density / Mixed Layout / Backshells / Hoods
- Current 5.0, 7.5, 40.0 A
- Waterproof IP67 mated, IP20 unmated
- Coaxial, High Power, High Voltage contacts
- Machined, Pneumatic, Stamped Crimp contacts
- Still a reliable solution in a broad range of applications and various industries
- Time-tested for signal transmission, communications, power distribution
- Readily available in a wide variety of materials and plating combinations







USB-C Connectors & Card Holders

USB-C Connectors

- Reversible plug insertion in the right side up or upside down
- USB4 receptacle up to 40 Gbps (USB4 Gen 4 speed), else Gen 3
- Supports up to 5 A current
- Plug and receptacle
- Waterproof receptacle IP67 up to IP*8 mated
- 16 circuits version (480 Mbps data rates), 6 circuits version (power only)
- Up to 10,000 mating cycles
- Mid-plate "tongue" design helps ensure high reliability







Memory Card Holders

Several types and sizes

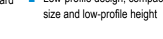
SIM Card (mini, micro, nano)

Correct orientation of SIM card

Card polarization feature

SD, microSD, Combo Sockets

- Push-push, push-pull, eject, hinged
- UHS I and UHS II compatible
- Low-profile design, compact





























Our Linecard – Electromechanical Relays

	Finder	FCL Components	HongFa	Nexem	NF-Forward	Omron	Reipol	ĄĘ
Franchise	GER, AUT, NED, HUN, CZE	Europe without Italy	Europe, North America	EMEA without Israel	Global	Europe	Global	Europe
Headquarter	ITA	JPN	CHN	JPN	GER	JPN	POL	JPN
Main Prod. Facility	ITA	JPN, CHN	CHN	JPN, PHL	CHN	JPN, CHN, MYS	POL, CHN	Worldwide
Signal	-		-		-			
Power	-		-		-		-	
Automotive			-		-			
Security	-		-					
Timer	-		-					
Sockets	-	•			-			

Our Linecard - Reed and MOSFET Relays

	Comus	Coto	Littelfuse	Omron
Franchise Situation	Europe	Global	Europe, Asia	Europe
Headquarters	USA	USA	USA	JPN
Main Production Facilities	CHN, IND, BEL, NED	MEX, TWN	MEX, CHN, PHL	JPN
MOSFET Relays	•	•	•	•
SSRs	•			
Reed Contacts	•	•	•	
Reed Relays	•	•	•	
Mercury Relays	•			
Proximity Switches			-	

Electromechanical Relays

Power Relays

Applications

- Fans (motors)
- Door motors
- Contact loads
- Pump motors
- Heater element
- Lighting applications
- Smart meter
- White goods
- EV-Charging

Focus Series

- Hongfa: HF118F, HF115F
- Omron: G2RL2, G5Q





HONGFA OMRON

Automotive Relays

Applications

- Automotive body control
- Motor control
- Secutity control
- Driving informtation collection
- Convenience







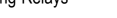


Latching-Relays

Applications

- Intelligent meter
- Intelligent lighting
- Intelligent socket
- Relay protection

A latching electromechanical relay maintains its position after it gets actuated. It remains in its last position when the drive is removed.



Focus Series

- Hongfa: HF115L
- Omron: G6B







Signal Relays

Features

- Compact and light weight
- SMT and THT types available
- Low power consumption
- Available in different voltage and current ranges

Focus Series

- Hongfa: HFD4
- Omron: G6K



- Energy (metering)
- Security & medical devices
- Consumer & home appliances
- Automotive, ASIL related applications (electronic parking brake)
- Everwhere where detection of mechanical movements is needed









Reed and MOSFET Relays

MOSFET-Relays

Features & Benefits

- Small size
- High current switching
- Low CxR
- High speed switching
- Low power consumption
- High isolation input/output

Focus Series

- Omron: G3VM
- Littelfuse: CPC1017



Applications

Communication equipment

■ Test and measurement equipment

Security equipment

Industrial equipment

Gambling machine

Ticket machine







RedRock -Magnetic Sensor Based on TMR Technology

Features

- 0.3 to 4 V op. voltage
- Zero hysteresis
- 1.5 mA low current
- Omnipolar sensitivity

- Continious operation
- Different polarities

Applications

- Proximity detection
- Rotary sensing
- Fluid level detection
- Door/Lid closure detection Portable medical devices
- Motor controllers
- Consumer electronics



Reed-Contacts

Features & Benefits

- Free from contamination
- Safe to use in harsh industrial and explosive environments
- Hermetically sealed
- Are immune to electrostatic discharge (ESD)

Applications

- Proximity sensing
- Security alarm sensor
- Level sensor
- Flow sensor
- Pulse counter
- Fasten seatbelt

Focus Serie

Comus/Coto: RI80SMD









Timer Relays

Applications

- Lighting Control
- Air Conditioner
- HVAC systems Automotive
- Industrial









Electric Vehicle Charging Products

PSR-Series

- EV-charging: Mode 4
- Voltage range: AC 550-1,300 V / DC 500-1,000 V
- Ampere range: 40-2,000 A





JLLS-Series

Littelfuse

- EV-charging: Mode 2 / 3 / 4
- Voltage range: AC 300 V / DC 500-1,000 V
- Ampere range: 1-1,200 A





Littelfuse

G6B-Series

- EV-charging: OBC
- Voltage range: 380 VAC
- Ampere range: 5 A

OMRON



HFE82V-150C-Series

- EV-charging: Mode 4
- Coil voltage: 12 / 24 VDC
- Max. switching V/C: 750 VDC/150 A
- Operating temperature: -40 to +85°C





FTR-K1/K5-Series

- EV-charging mode: 1/3/4, AC-side circuit
- Coil voltage: 12 /24 V
- Max switch. Voltage / Carry Current (NO side): 277VAC/20A (FTR-K1) / 277VAC/40A (FTR-K5)
- Operating temperature: -40 to +105°C
- RTIII available



HVC500B-24S-Series

- EV-charging: Mode 4
- Voltage range: DC 900 V
- Ampere range: 500 A

























Our Linecard – Fuses

	Conquer	Eaton	Littelfuse	Schurter	Siba	Yageo Group
Franchise Situation	Europe	Europe	Europe, Asia	Europe, Asia	Europe	Europe
Headquarters	TWN	USA	USA	СН	GER	TWN
Main Production Facilities	TWN	GBR	CHN, MEX, PHL	СН	GER	TWN
5x20 / 6.3x32				-		
Automotive Fuses						
Subminiature Fuses	•					
SMD Fuses						
Resettable Fuses						
Fuseholders			-	-		
High Voltage Fuses	•		-	-		

SMD Fuses

Features & Benefits

- Numerous current ratings
- High rated voltages
- High breaking capacity
- Super-quick-acting (FF), quickacting (F) and time-lag (T) versions
- Precise, low power dissipation, resistant to vibrations and pulses

Focus Series

- Schurter: UMT250
- Littelfuse: 154 and 454 serie







Semiconductor protection

Applications

SMD PCBs

Smart meters

Sensors

Lighting

Battery protection

Mobile devices

Secondary protection on

Industrial electronics





Surface Mount PPTC Devices

Features and Benefits

- Size from 0603 3729
- Hold Current 0.04 7 A
- Max Voltage 6 250 VMax Fault Current 3 100 A
- LowRho Version for
- 0402-2920
- Also with AECQ

Applications

- Automotive
- Telecommunication
- Industrial / consumer
- General electronics

protection

- Computers & peripheralsGame console port
- E200 | E200 | E200





Fuseholder / CLIPS

Features & Benefits

- Fuseholders for a wide range of diverse fuses
- SMD or THT, and as panel mount
- Screw-in, snap-in, soldered or mountable on DIN-Rail
- Models are standing or lying or are designed as drawer or as clip
- Compact designs even for high
- power consumption

 IP protected to IEC 60529

Applications

- Household appliances
- Industrial equipmentControl electronics
- Outiful electronics
- Medical equipmentPhotovoltaic applications
- Inverters
- Battery charge controllers
- String fuse holder
- DC applications
- E-Mobility charging stations

Focus Series

Schurter: FPG4; OGN











Radial Leaded PPTC Devices

Features and Benefits

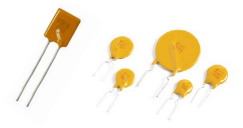
■ Hold Current 0.05-15 A

- Max Voltage 6 600 V
- Max Fault Current
- 3 100 A

Applications

Automotive

- Telecommunication
- Industrial / consumer
- General electronics
- Computers & peripherals
- Game console port protection





















Our Linecard - Switches

	C&K / Littelfuse	Diptronics	Knitter-switch	Omron	Panasonic	Schurter
Franchise Situation	Europe, Asia	Global	Global	Europe	Europe	Europe, Asia
Headquarters	USA	TWN	GER	JPN	JPN	CHE
Main Production Facilities	FRA, CHN, VNM	CHN, VNM	CHN	CHN, JPN, MY	CHN, JPN, MY	CHE
Tact Switches			-		-	-
DIP Switches			-			
Slide Switches						
Pushbutton Switches					-	-
Rotary Switches						
Rotary Coded Switches						
Encoder Switches					-	
Toggle Switches						
Navigation Switches						
Industrial Switches						-
Rocker Switches	-		-	•		
Detection Switches	-	-	-		-	
Micro/Snap-acting Switches		-	-			
Rubber, Membrane, Steel Keypads						

Switches

Tact Switches

Features & Benefits

- Different actuator heights available
- Different operation forces available
- Terminations (SMT J/G, THT)
- IP67/68 available

Focus Series

- C&K: KSC, PTS
- Diptronics: DTSM









Applications

- Medical device
- Home appliances
- Automotive
- General industry
- Consumer
- Actuator optional (raised/recessed)

Both ON/OF position applicable for

Gold contact for high reliability

Low profile SMD half pitch

Focus Series

- Diptronics: DMR, NDS
- C&K: SDA, RTE

DIP Switches

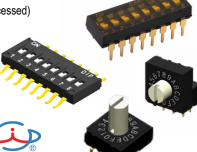
Features & Benefits

soldering process

Positions 01-10, 12







Applications

Alarm, safety &

security systems

Automotive, motorcycles

Offroad transportation

Elevator

controls

Applications

IT industry

Security

Cloud devices

Industrial control field

Micro and Detect Switches

Features

- Various actuator configurations (e.g. pin plunger, lever and roller lever)
- Different operating forces and electrical ratings
- Terminal styles (PCB through-hole, quick connect, wire leads, screws)
- Different contact types (SPST, SPDT, DPST, DPDT)

Focus Series

- Omron: D2F
- C&K: SDS
- Diptronics: TE









Applications

- Energy metering
- Security devices
- Consumer electronics
- Medical devices
- Automotive, ASIL related applications
- Everywhere where detection of mechanical movements is





Pushbuttons

Features & Benefits

- Available in SPST, SPDT, DPST and DPDT functions
- Momentary or lock version
- Anti-Vandal and sealed IP67 versions available for harsh environments
- Illuminated & non-illuminated

Focus Series

- C&K: K12, D6
- Schurter: MSM

C&K NOW PART OF











www.rutronik.com

















Our Linecard – Thermomanagement

	ADDA	Assmann WSW	Delta	Fischer Elektronik	InnoTape	Jamicon	Mechatronics
Franchise Situation	Europe without Italy	Global	Europe	Global	Europe	Europe	USA
Headquarters	TWN	GER	TWN	GER	GER	TWN	GER
Main Production Facilities	Asia	SVK / CHN	Asia	GER	GER	Asia	USA
AC Fans	•					•	-
DC Fans	•		-			•	-
EC Fans			•				
CPU Cooler	•		-				
Blowers	•		-			•	•
Heatsinks	•	-	-				
Heat Contacting Foils				•	•		
Heatpipes	•		-	•			
Housing				•			

Fans – Standard and Customized Solutions

DC - FAN

Features & Benefits

- Standard sizes 25mm > 200mm
- Customized requirements like connector, shrink tube, wire lengths, etc.
- Customized samples available in short time



Attachable Heatsinks

- Welding machine
- Frequency converter
- Inverter
- Rectifier
- Control cabinet
- Drive engineeringCooling system
- Ticketing machine
- TelecommunicationMedical device

EC - FAN

Features & Benefits

- Standard sizes 120mm > 910mm
- Customized requirements like connector, shrink tube, wire lengths, etc.
- Customized samples available in short time
- With Bracket possible

Attachable Heatsinks

- Welding machine
- Frequency converter
- Inverter
- Control cabinet
- Cooling system, refrigerator



AC - FAN

Features & Benefits

- Standard sizes 80mm > 172mm
- Customized requirements like connector, shrink tube, wire lengths, etc.
- Customized samples available in short time



Attachable Heatsinks

- Welding machine
- Frequency converter
- Inverter
- Rectifier
- Control cabinet
- Drive engineering
- Cooling system
- Ticketing machine
- Telecommunication

Blower

Features & Benefits

- Standard sizes 50mm > 97mm and 280mm
 > 630mm for EC Blower
- Customized requirements like connector, shrink tube, wire lengths, etc.
- Customized samples available in short time

Attachable Heatsinks

- Welding machine
- Frequency converter
- InverterRectifier
- Control cabinet
- Drive engineering
- Cooling system
- Ticketing machine
- Telecommunication







Heatsinks

Every electronic component generates heat, and with increasing power the heat development increases. If the heat is not sufficiently dissipated, this can lead to overheating of the device or even a complete system failure. Heat sinks take over the thermal management of electronic devices.

Standard Heatsinks

- With different mounting solutions
- With several finishing
- Wide range of thermal resistance

 Several accessories available



Stamped CPU Heatsink

For PGA (pin grid array), BGA (ball grid array) and other high power components. The new development series is a combination of cross-cut and finger-shaped heatsinks. Optimally used to mount the heatsink on the PCS via "Push Pins". The advantage of this new heatsink design improves the air convection.

Optional

- Alternative material thickness
- Modifications of all dimensions & perforations
- Special surface treatments
- Customer made heatsink attachement methods



Stamped CPU

heatsink





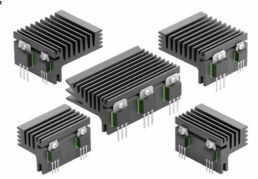
Stamped CPU heatsink + thermal pad



Heatsink on PCB

Customized Heatsinks

- Based on customers requirement
- With special mounting solutions
- With CNC machined
- Open sizes



Cases / Housing

To effectively protect electronic components and printed circuit boards from external influences, Fischer Elektronik offers a wide range of housings. These include combination and system enclosures as well as small aluminium enclosures and enclosures with special heat dissipation properties. The range also includes accessories for enclosure technology



Heat Foils

In order to avoid temperature-related failures of electronic components or systems, it is important to ensure optimal thermal management. Electronic semiconductors only remain functional for a long time if they are operated in the right temperature. In addition to the appropriate heat sink, the perfect heat conducting material also plays a key role.

Thermal Conductive Material

The conductive material is responsible for promoting the thermal conductivity of the thermal path by reducing the heat transfer resistance.

- Silicone rubber insulating material for semiconductors
- Thermally conductive foil made of siliconelastomer
- Silicone-free thermal conductive foils
- High thermoconducting graphite foils
- Thermal conductive foil one-sided adhesive heat conductive foam and gel foils

Customized Solutions

- Foil size prepared based on customers requirement
- Multilayer
- Free in forms
- Samples in short time







Acrylic Foam/VHB

Dual Lock







Damping Foil

EMI Foils & Pads





Thermally Conductive Adhesive Transfer Tapes

High-Temperature Tapes































Our Linecard – Batteries

	Adam Tech	EEMB	EVE Energy	Keystone	MPE Garry	Murata	Panasonic	Renata	Saft	Samsung SDI	Tenpower
Franchise situation	Global	Global	Global	EMEA	Global	Europe	Europe	Global	Europe	Europe	Global
Headquarters	USA	CHN	CHN	USA	GER	JPN	JPN	CHE	FRA	KOR	CHN
Main Production Facilities	CHN	CHN	CHN	USA/CHN	GER/CHN	JPN	IDN	CHE/CHN	FRA	KOR/CHN	CHN
Alkaline (Cylindrical & 9V Block)							•				
Lithium Metal coin cell (Primary & Secondary)		•				•	-	•			
Lithium Metal Cylindrical Cell (Primary)		-					-		■ ²		
Lithium Ion Polymer		■ ¹						■ ¹			
Lithium Ion (Cylindrical Cell)			■3							■3	■3
Battery Holder (THM & SMT)	-			-				-			

Additional technologies (e.g. Silver oxide, NiMH, Lead Acid) are available upon request Additional types of batteries (e.g. customized Battery Packs or Thin-Film format) are available on request

- Only Battery Packs incl. PCM, Side Agreement required
- Also available: Secondary Prismatic Cells
- 3. Only Bare Cylindrical Cells for Pack Assembling Companies

Batteries

3.7V Lithium Ion Cells (rechargeable)

- Broad range of 18650 and 21700 cells
- High Power Cells (NCM/NCA)
- Up to 40A continuous Discharge
- Up to 4500 mAh capacity
- Energy Cells (NCM/NCA)
- Long cycle lifes and fast charge
- High densities (Wh/kg)
- Up to 5500 mAh

- LFP cylindrical cells and modules
- Up to 4500 mAh with up to 152 Wh/kg
- Long life & High safety
- Modules for ESS and EV applications
- ESS: up to 8000 cycles
- EV: Density > 180 Wh/kg / 8000 cycles

Applications

- Medical devices
- Gardening tools Broad range of LEV

E-Motorbikes

Energy storage

systems

- Construction tools AGVs
- Power tools
- E-Bikes
- Pedelecs
- Escooters









Dangerous Goods Service and Expertise

Due to extremly reacting Lithium

ALL LITHIUM BATTERIES ARE DANGEROUS GOODS!

Therefore

- Regularly trained personnel
- All applicable documentation available on request
- ISO Certificates from manufactured battery type
- Product Specifications and Handling Guidelines
- UN38.3. Test Reports / Test Summaries
- Material Safety Data Sheets
- Strict adherence to DG packaging and transportation rules
- Certified dangerous goods warehouse
- Certified and audited logistic partners







Batteries

3V coin cells CR range (non-rechargeable)

- Long-term reliability
- Low self discharge rate at 20°C just 1% per year
- Good pulse capability
- Stable voltage level during discharge
- Temperature range -30°C up to +70°C

Applications

- Vending machines
- Tracking & RFID
- Wearables
- Price tags etc.
- Remote Keyless Entry (RKE)
- Medical equipment
- Car keys
- Real Time Clock (RTC)











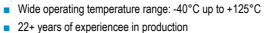
3V cylindrical batteries BR/CR range (non-rechargeable)

- 38+ years of experience in production
- Superior long-term reliability
- Self-discharge rate at 20°C is just 0,5% per year
- Operating temperature -40°C up to +85°C
- Stable impedance throughout battery life
- High current discharge performance

Applications

- Smoke detectors
- Car alarm
- Water & gas meters
- Heat cost allocators
- Tracking & RFID
- Medical equipment
- Security devices and systems
- Automotive

Panasonic



■ Self discharge rate at 20°C just 0,5-1% per year

3V coin cells BR-/BR-A range (non-rechargeable)

Outstanding long-term reliablity

Applications

- Tire Pressure Monitoring Systems (TPMS)
- Electronic Toll Collection (ETC)
- Heat cost allocators, etc.
- Tracking & RFID
- Memory back-up
- Meters etc.



Panasonic

3.6V cylindrical batteries LS/LSH range (non-rechargeable)

- High energy, low power applications
- 3.6V optimized for legacy electronics
- Long shelf life
- High energy densities
- High level of safety
- High and stable operating voltage

Applications

- Smart metering
- Asset tracking
- Industrial Internet of Things (IIoT)
- Medical devices
- Security systems

saft

- E-call
- Electronic Toll Collection (ETC)





3V coin cells with pins

- Horizontal and vertical solutions
- Most tabbed coin cells available from stock
- Less space required as with battery holders due to direct mounting on PCB
- THT or SMD mounting
- Temperature range -30°C up to +70°C
- Available from all our CR manufacturers











Customized coin cell solutions

- Customized pins
- With cable and with or without connector
- Parallel or series combination of coin cells
- Shrinking tube solutions
- Customized labeling
- Combination of all mentioned options
- Sampling of customized versions









Battery Holders

Huge variety of battery holders









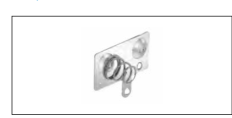


Coin, horizontal













Coin, contact



Cylinder, clip

Committed to excellence





Find your regional Rutronik contact!



info@rutronik.com | www.rutronik.com