E Control Devices
Your Complete Solution Partner for
Electronic & Electrical Components +
Shortages & Hard-to-Find Components

Global Sourcing Network
Broad Line Components
BOM Kitting

Technical Support
Sample Support Available
Secure Online Shopping

Major Serving Industries
Home Appliances + Industrial Automation + Power Electronics + Solar
Security + Lighting + Medical + Automotive + Telecom
Safeguarding your electrical distribution systems since 1911

- Eaton's Moeller series MCBs & RCDs
- Eaton's Bussmann series Fuses & Fusegears
- Distribution boards
- LV/MV Switchgears

Reliable and Efficient

**SMPS**

- Excellent Load & Line Regulation
- High Noise Immunity & Low Ripple
- No Load Power Consumption of less than 0.5 W
- Overload & Short Circuit Protection
- High Efficiency of Operation
- Suitable for Temperature range 0°C
- Ease of Maintenance

**SMART TEMP CONTROLLER**

- Three level Control
- Single or Two Phase Input
- Single or Two Phase Output
- 12/24VDC Power Supply
- LED Indicators
- Fan-cooled or Convection

The Digital Astronomical Time Switch

Yet another Innovation from the House of GIC

Crono®

Can now be used for your Solar & Battery powered Applications
Wireless Connectivity: Bluetooth® Modules

Ready-to-use Modules with Bluetooth Technology Built-In. Manufactured to handle a broad range of technologies, Panasonic’s Bluetooth modules can be designed into various types of electronic devices. Features include:

- High Data Rates
- Seamless Transition from Bluetooth Classic to Bluetooth Low Energy
- Reduced Power Consumption (as low as 5mA)
- Rapid Connection and Disconnection

High Capacity Power Relays For Solar Applications

<table>
<thead>
<tr>
<th>Relays</th>
<th>Contact arrangement</th>
<th>Max. switching current</th>
<th>Contact gap</th>
</tr>
</thead>
<tbody>
<tr>
<td>LF-G Series</td>
<td>1 Form A</td>
<td>22/33 A</td>
<td>1.5/1.6 mm</td>
</tr>
<tr>
<td>HE-PV</td>
<td>1 Form A</td>
<td>35/48 A</td>
<td>2.5 mm</td>
</tr>
<tr>
<td>HE-PV 90 A</td>
<td>1 Form A</td>
<td>90 A</td>
<td>3.0 mm</td>
</tr>
<tr>
<td>HE-S</td>
<td>2 Form A, 1 Form B</td>
<td>35 A</td>
<td>3.2 mm</td>
</tr>
</tbody>
</table>
“3M Electronics Materials and Solutions... Enabling Next Generation Electronics”

3M Engineered Fluids for Cleaning, Coating and Reliability testing

3M Interconnects – Cables, Connectors and Cable Assemblies

3M Materials – Thermally Conductive Tapes, Pads and Grease and Electrically Conductive Tapes, ACF, Absorbers and Gaskets

3M Bumpons Protective Products

Novec to replace HCFCs, TCE and a strong alternative to aqueous cleaning

Immersion cooling of power electronics with 3M™ Novec™ Engineered Fluids
Honeywell

DC1010/DC1020/DC1030/DC1040/ Compact type DIGITAL CONTROLLERS

Honeywell Limit Switches & Pressure/ Transmeters/ transducers/ flow meters & data loggers

Gas Detection system and combustion system Flame Relay, Burner Controller etc.
Delta
Servo Motors/ Drives & Induction Motors

Power Supply, Temp. Controller & Fans

PLC/HMI/VFD C2000

Moxa
Ethernet Switches / convertors

U Port 1110 RS-232 USB-to-serial converters/Connectors/ terminal block
RFID Products

- Paper Tag
- Button Tag
- Key Tag
- Ear Tag (Animals)
- Wristband Tag
- Immo Transponder
- Glass Tube Tag
- Foot Tag (Animals)
- Inlay Tag
- Glue Tag
- Clothing Tag
- Smart Card

OTHER PRODUCTS LINE UP

- IGBT Modules & Power Modules
- Renewable Energy Products
- Integrated Circuits & Potentiometers

- IGBT Modules
- Thyristor Modules
- IC’s
- Power Modules
- Displays
- Potentiometers
- Solar Connectors
- Drives & Motors
- Power Inverters
- Thermal Printers
- DMD Chips
- RF Modules

STRONG LINES FOR HARD TO FIND & OBSOLETE COMPONENTS

- Renesas
- muRata
- Fairchild Semiconductor
- Eupec
- Analog Devices
- Mitsubishi
- Semikron
- Micron
- Xilinx
- Microsemi
- Freescale
- Powerex
- Hynix
- NXP
- Intersil
- Infineon
- Lattice
- Avx
- Atmel
- IXYS
- Atera
- Power Integrations
- Sioums
- Toshiba
- Dallas Semiconductor

Registered Office:
SCF-17, 2nd Floor, Opp. Satyam Guest house
Near New Anaz Mandi Sector-16, Faridabad (HR)
Ph.: 0129-4003088 / Mob.: 9910650888
Website: www.econtroldevices.com
Email ID : m.sales@econtroldevices.com / admin@econtroldevices.com
inquiry@econtroldevices.com / sales@econtroldevices.com