

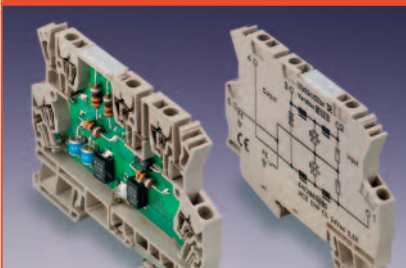
CURRENT MONITORING AND PROTECTION



Find your Weidmüller solution in our extensive range of circuit protectors from Hydraulic-Magnetic and Thermal-Magnetic circuit breakers to a family of electronic circuit protectors (ECP). The ECPs have selective load protection that prevents complete shutdown of the power supply by quickly isolating and disconnecting the faulty path when an overload or short circuit occurs. Whether you're in a hazardous location or not you can enjoy the flexibility to remotely reset a fault, receive a status output signal, or use a contact to turn on a pump/device.

Write In 000

OVERVOLTAGE AND SURGE PROTECTION



Is surge protection a concern? Weidmüller offers overvoltage and surge protection devices for both signals and power. Now you can protect analog and digital signals such as thermocouple, RTDs, flow meters and proximity inputs. Main power inputs can also be protected or isolated against incoming surges. With Weidmüller surge protection devices you can protect and isolate any remote point within your entire control system from surge-related effects.

Write In 000

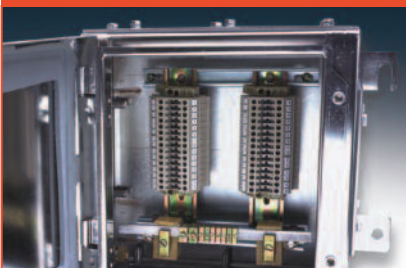
POWER SUPPLIES AND DC CONVERTERS



Weidmüller has a complete line of power delivery solutions, from single phase 0.5 Amp to three-phase 40 Amp units, to DC-to-DC Converters, to Redundancy and Battery Back-up devices with alarm monitoring. Our power devices are available in numerous voltages— from 5VDC up to 48VDC. Now all powering needs including distribution, conversion, backup and redundancy are available through a single provider.

Write In 000

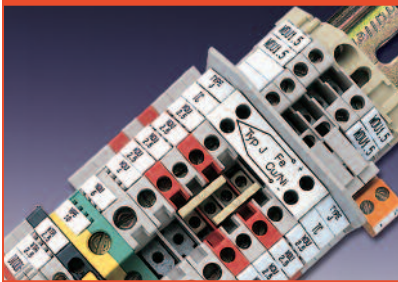
ENCLOSURES



Weidmüller enclosures are designed and built for the most hazardous environments. We offer a wide range of Intrinsic/Increased Safety and Industrial grade enclosure types. Available material types include mild steel (10-18SWG), stainless steel (316L), polycarbonates and die-cast. Weidmüller is also a Certified ATEX Installation House, licensed to design and build certified enclosures. We provide customers with all the required documentation and certification to reduce the risk for hazardous location usage.

Write In 000

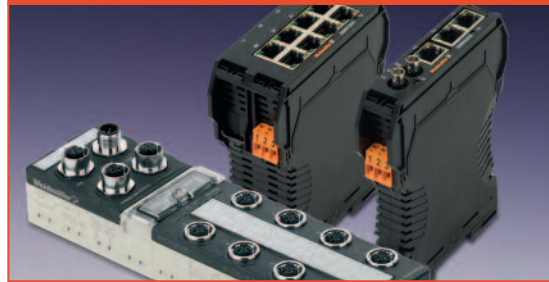
TERMINAL AND FUSE BLOCKS



When it comes to connecting wires together, the best choice is Weidmüller's DIN-rail mounted terminal blocks. We have the broadest range of connection technologies available including screw clamp, tension clamp, insulation displacement (IDC), and push-in. These connection types provide protection against corrosion, vibration and signal loss, as well as providing minimal contact resistance and gas tight connections. The terminal family includes ground blocks, fuse equipped blocks, multi-function blocks, multi-level blocks and a full range of marking systems.

Write In 000

INDUSTRIAL ETHERNET, CABLES AND SWITCHING



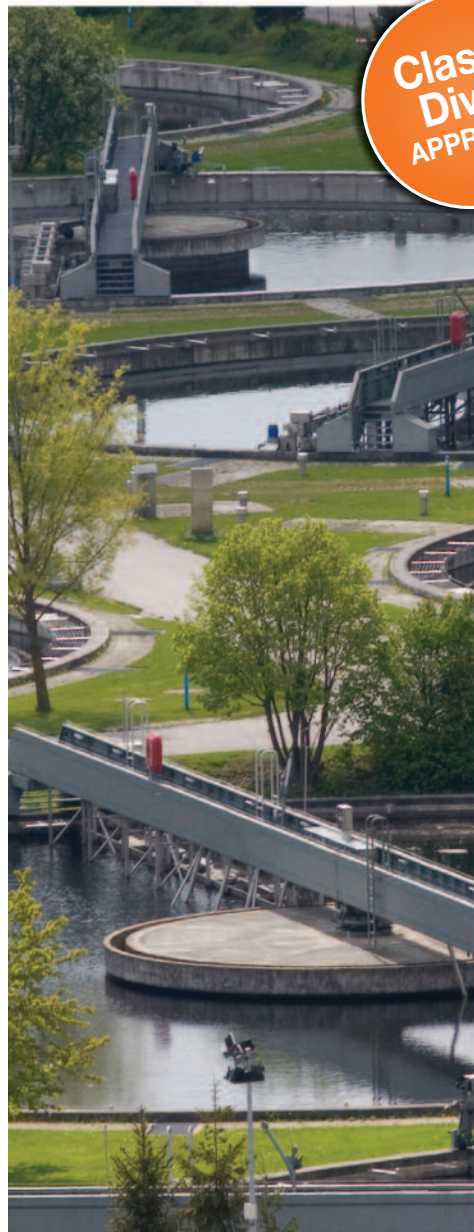
Weidmüller offers the most complete line of industrial Ethernet devices including routers, switches, media converters, communication servers and wireless Ethernet. Our routing and switching technologies combined with standard Ethernet cabling (Cat. 5/6/7) or fiber optic cables, provide engineers unparalleled flexibility to create and manage virtually any type, size, or combination of networks. Our offering includes Ethernet devices that can operate outside in extreme heat or freezing temperatures, high vibration, hazardous environments, and even underwater.

Write In 000

WEIDMULLER WIRELESS

Rugged and Reliable Connectivity Solutions For Monitoring and Control

Class 1 Div. 2 APPROVED



Wireless Ethernet

- ➔ 900Mhz and 2.4GHz (WiFi) models
- Highest Level of security available (WEP, AES, Proprietary)
- Most powerful transmitter available (300mW)
- Over 20 mile range

Wireless I/O

- ➔ Complete I/O Wireless Connectivity
- Supports Modbus, Profibus, DeviceNet, Ethernet IP
- Industrial strength transmitter (Full 1W)
- Up to 20 mile range
- Connect 4200 plus I/O with one device

➔ Weidmüller Wireless for Remote Water and WasteWater Monitoring

Weidmüller industrial wireless products provide secure and reliable Class 1 Div 2 approved solutions for a wide range of water and wastewater monitoring as an alternative for signal and data wiring.

Learn More About All Our Connectivity Solutions at: www.weidmuller.com or call: 1-800-849-9343

US:
info@weidmuller.com
1-800-849-9343
www.weidmuller.com

Canada:
info1@weidmuller.ca
1-800-268-4080
www.weidmuller.ca

Mexico:
clients@weidmuller.com.mx
01 222 2686267
www.weidmuller.com.mx

Weidmüller