











MINIMIZE ELECTRICAL HAZARDS







IMPROVE SAFETY & PRODUCTIVITY









Safeguarding People & Equipment

Littelfuse has moved beyond fuses into protection relays and other components to offer a unique safety package to its customers. With Littelfuse, safety managers and plant engineers can protect their employees, equipment and productivity from electrical hazards.













Fastest Arc-Flash Detection on the Market

- Detects a developing arc flash in less than 1ms (PGR-8800, AF0500)
- Sends a trip signal to interrupt power before damage occurs
- Lowers Hazard Risk Category (HRC) of the equipment

Broad Base of Fuses for Diverse Applications

- Indicating fuses takes the guesswork out of replacement and increases up-time
- Tools to aid fuse cross-reference and selection for improved safety

Medium Voltage Protection for Motors and Transformers

- Fast delivery available
- R-Rated, E-Rated and potential transformer fuses





























Enclosed Model





201-100-SLD Seal-leak Detection Relay

First UL Listed Industrial GFCI for Shock Protection

- Provides shock protection at 208 V, 240 V, 480 V and 600 V
- Safest product on the market, meets stringent UL 943C requirements
- Monitors ground-wire continuity and other potentially dangerous conditions

Meet NEC® Code Without **Bringing Voltage to the Door**

- Indicates ground faults and the presence of voltage on both grounded and ungrounded systems
- Meets NEC® Article 250.21 and CEC® Part 1. Section 10-106 (2) requirements for ungrounded systems

Detects Seal Failures on Submersible Pumps

- Micro-controller based relay monitors the shaft seal of submersible pump motor
- Adjustable sensitivity setpoint for the probe resistor
- Compact plug-in design; DIN rail or 8-pin socket mount

























PC-102 **Dual-Channel Switch** Seal-Leak Detection Relay

Protect Critical Power Electronics

- Arc-barrier technology specially designed to improve semiconductor lifecycle
- Extremely current limiting to reduce peak let-through current
- Low watt loss values save energy wasted during operation

Space-Saving Protection for Motors and Branch Circuits

- Extremely current-limiting design for safer applications
- Smallest fuse with 300 kA interrupting rating
- Current up to 60A



Dual Protection Detects Seal Failures on Submersible Pumps

- PC-102-DL: Dual Seal-leak detector PC-102-LT: Dual Seal-leak and overtemperature detector
- Compact design with finger-safe terminals
- Two Form C isolated contacts with LED status indicators



















PC-XXX-LLC-CZ / PC-XXX-LLC-GM Liquid Level Controller

Controls Levels in Conductive Liquid Pumping Operations

- Liquid level control with 2-probe inputs and SPDT output allows use in both conductive and non-conductive tanks
- Adjustable debounce time delay prevents nuisance tripping due to waves or splashing in tank
- Invertible relay logic allows use in pump-up and pump-down applications









Neutral-Grounding-Resistor System

Neutral-Grounding-Resistor Monitor



LSRX Load Sensor

Increase Uptime and Reduce Arc-Flash Damage

- Eliminates arc-flash hazard associated with ground faults (<5 A)
- Continuously monitors neutral-to-ground path for continuity

Self-Powered Load Sensor for use as AC Current Proof Relay

- No need for separate power control wiring; draws power from wire being monitored
- Quick-connect fast on terminals or depluggable screw terminals
- Monitors up to 200A loads













460-15-100-LLS Liquid Level Detection Relay

Detects Presence of

■ Adjustable debounce time delay

■ Invertible relay logic allows use in

prevents nuisance tripping due to waves

pump-up and pump-down applications

Conductive Liquids

or splashing in tank

■ DIN rail or surface mount

460-15-100-SLD Seal-Leak Detection Relay

Detects Seal Failures on Submersible Pumps

- Micro-controller based relav monitors the shaft seal of submersible pump motor
- Adjustable sensitivity setpoint for
- DIN rail or surface mount



LSR-0 Load Sensor

- the probe resistor

Self-Powered Load Sensor for use as Proof Relay

- No need for separate power control wiring; draws power from wire being monitored
- Verifies current is flowing as intended
- Monitors up to 135A loads







Local Resources for a **GLOBAL** Market





Protection Relays & Controls Catalog (PF130N)

The comprehensive line of electronic and microprocessor-based protection relays safeguard equipment and personnel to prevent expensive damage, downtime or injury due to electrical faults.

Fuses and Fuse Holders Catalog (PF101N)

Littelfuse offers a complete circuit protection portfolio of industrial power fuses, including time-saving indication products for an instant visual blown-fuse identification.

To view all Littelfuse product catalogs, visit our website at Littelfuse.com/Catalogs.



Visit Technical Resources at Littelfuse.com

Technical information is only a click away. The Littelfuse Technical Resources contains datasheets, product manauals, whitepapers, application guides, demos, on-line design tools, and more.

Go to Littelfuse.com/TechnicalResouces

Littelfuse World Headquarters

8755 West Higgins Road, Suite 500 Chicago, IL 60631, USA

Technical Support:

Tel: +1-800-TEC-FUSE E-mail: techline@littelfuse.com

Customer Service:

Tel: +1-800-227-0029 E-mail: PG CSG@littelfuse.com Fax: +1-847-787-5190

Littelfuse SymCom

222 Disk Drive Rapid City, SD 57701, USA

Technical Support:

Tel: +1-800-832-3873 E-mail: techline@littelfuse.com

Fax: + 1-605-348-5685

Customer Service:

Tel: +1-800-227-0029 E-mail: PG_CSG@littelfuse.com

Littelfuse Startco

3714 Kinnear Place Saskatoon, SK S7P 0A6 Canada Tel: +1-306-373-5505

Fax: +1-306-374-2245 E-mail: techline@littelfuse.com











Littelfuse products are certified to many standards around the world. To check certifications on specific product please refer to the product datasheet on Littelfuse.com.

Specifications, descriptions and illustrative material in this literature are as accurate as known at the time of publication, but are subject to changes without notice. Visit Littelfuse.com for the most up-to-date technical information.