

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at <https://www.ul.com/about/locations>.

Auxiliary Devices – Component

COMPANY**E68520****LITTELFUSE INC**

6133 N. River Rd, Suite 500
Rosemont, IL 60018 United States

Marking: Company name and model designation.

Note: For additional marking information, refer to the [Guide Information Page](#)

View model for additional information

AC current sensing relays, Model(s): [LSRX*](#)

Auxiliary Device Open type, Industrial Phase Voltage Reversal and Imbalance detection units, Model(s): [SYM401](#), the SYM prefix is optional, [SYM401-HC](#), the SYM prefix is optional, [SYM401-I](#), the SYM prefix is optional, [SYM402](#), the SYM prefix is optional

Auxiliary Devices Open type, Industrial Phase Voltage Reversal and Imbalance detection units, Model(s): [V71980 and VM30-S](#)

Input/output boards, Model(s): [466581*](#)

Pump control switches, Model(s): [PC-101-100*](#), [PC-101-200*](#), [PC-101*](#)

Pumpsavers, Model(s): [111-INSIDER*](#), [112-INSIDER*](#), [231-INSIDER*](#), [232-INSIDER*](#), [PS111-INSIDER*](#), [PS112-INSIDER*](#), [PS231-INSIDER*](#), [PS232-INSIDER*](#)

Time delay relays, Model(s): [ARI20A-3095](#) may be followed by Suffix PC and any number between 1 and 10,000, inclusive.

Time delay relays, Model(s): [Series ARP](#), followed by 2, 4, or 6, followed by 1, 2, or 3, may be followed by S may be followed by Suffix PC and any number between 1 and 10,000, inclusive.

Voltage sensing relays, Model(s): [1*](#), [CS201*](#), [MS201*](#), [MS202*](#)

Voltage sensing relays, Model(s): [ALT may be named ARP](#) followed by 115 or 230, followed by S or X, may be followed by SW, may be followed by RT – ALT may be named ARP, followed by 2, 4, or 6, followed by 1, 2, or 3, may be followed by S many be followed by Suffix PC and any number between a and 10000, upon manufacturer's customer's request to purchase ARP models by manufacturer

UL Solutions permits the reproduction of the material contained in Product IQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product IQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2026 UL LLC."