

*Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data.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

### COMPANY

**E68520**

### LITTELFUSE INC

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

*View model for additional information*

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

**Accessories, filter modules**, Model(s): [780-NF](#)

**Communication modules**, Model(s): [COM\\*](#), [RS-485MS\\*](#)

**Control relays**, Model(s): [995-120\\*](#), [995\\*](#), [CIO-120\\*](#), [CIO\\*](#), [ECIO-120\\*](#), [ECIO\\*](#), [ZEM-I/O-120\\*](#), [ZEM-I/O\\*](#), [ZEM2-I/O-120\\*](#), [ZEM2-I/O\\*](#)

**Current sensing relays, open type**, Model(s): [CP-5-115](#), [CP-5-230](#), [CP-5-460](#), [MS520CP-115](#), [MS520CP-230](#), [MS520CP-460](#), [MS520CS-115](#), [MS520CS-230](#), [MS520CS-460](#), [MS540-115](#), [MS540-230](#), [MS540-460](#), [SP3-115](#), [SP3-230](#), [SP3-460](#)

**Delay timers**, Model(s): [T10-100](#), [T10-200](#), [T10-400](#), [T10-600](#)

**Electromagnetic/solid state overload relays, open type**, Model(s): [SP-2315](#)

**Locked rotor relays**, Model(s): [466580-1\\*](#), [466580-2\\*](#), [466580-3\\*](#), [466580-4\\*](#), [466580-5\\*](#), [466580-6\\*](#), [466580-7\\*](#), [466580-8\\*](#)

**Locked rotor relays**, Model(s): [777](#), followed by -FP, may be followed by MV, 1, 575, 2, HVR or 3, may be followed by LR, 2, MR, 4, SLR, 1, MLR, 3, SHR or 5, may be followed by RY, 1, 2, 3, 4, 5, 6, CC, 2RY or 3RY, may be followed by I, 1, I2, 2, I3 or 3, may be followed by A or 1, may be followed by D, 1, D2, 2, D3, 3, D4 or 4, may be followed by CO, 1, DN, 2.\*

**Pump control switches**, Model(s): [PC-100-100\\*](#), [PC-100-200\\*](#), [PC-100\\*](#), [PC-101-100\\*](#), [PC-101-200\\*](#), [PC-101\\*](#), [PC-102-100\\*](#), [PC-102-200\\*](#), [PC-102\\*](#), [PC-105-100\\*](#), [PC-105-200\\*](#), [PC-105\\*](#)

**Pump control switches, "PumpSaver"**, Model(s): [Optional prefix PS](#) followed by 111P, may be followed by any letter, may be followed by -ENCL.\*

**Pump control switches, "PumpSaver"**, Model(s): [Optional prefix PS \(@\)](#), followed by 233, may be followed by any letter, may be followed by 1.5, may be followed by -3R.\*

**Pump control switches, "PumpSaver",** Model(s): [Optional prefix PS \(\\*\)](#), followed by 111, may be followed by any letter, may be followed by -3R.\*

**Pump control switches, "PumpSaver",** Model(s): [Optional prefix PS \(#\)](#), followed by 233P, may be followed by any letter, may be followed by -ENCL.\*

**Pump control switches, "PumpSaver",** Model(s): [Optional prefix PS \(%\)](#), followed by 235P, may be followed by any letter, may be followed by 1.5, may be followed by -ENCL.\*

**Pump control switches, "PumpSaver",** Model(s): [Optional prefix PS \(\\$\)](#), followed by 235, may be followed by any letter, may be followed by -3R.\*

**Relay controller/monitors, motor monitors,** Model(s): [000001\\*](#), [466582\\*](#), [RM1000\\*](#)

**Relay controller/monitors, motor monitors,** Model(s): [RM2000](#), may be followed by 240, may be followed -1, -2 or -R, may be followed by I, I2, or I3, may be followed by A, may be followed by D, D2 or D3.\*

**Solid state overload relays,** Model(s): [5](#), may be followed by MV, 1, 575, 2, HVR or 3, may be followed by LR, 2, MR, 4, SLR, 1, MLR or 3, may be followed by RY, 1, 2, 3, 4, 5, 6, CC, 2RY or 3RY, may be followed by I, 1, I2, 2, I3 or 3, may be followed by A or 1, may be followed by D, 1, D2, 2, D3, 3, D4 or 4, may be followed by CO, 1, DN or 2, may be followed by HRG, 1, LR-HRG, 2, LR-LHRG or 3.\*

**Solid state overload relays,** Model(s): [6](#), may be followed by MV, 1, 575, 2, HVR or 3, may be followed by LR, 2, MR, 4, SLR, 1, MLR or 3, may be followed by RY, 1, 2, 3, 4, 5, 6, CC, 2RY or 3RY, may be followed by I, 1, I2, 2, I3 or 3, may be followed by A or 1, may be followed by D, 1, D2, 2, D3, 3, D4 or 4, may be followed by CO, 1, DN or 2, may be followed by HRG, 1, LR-HRG, 2, LR-LHRG or 3.\*

**Solid state overload relays,** Model(s): [7](#), may be followed by MV, 1, 575, 2, HVR or 3, may be followed by LR, 2, MR, 4, SLR, 1, MLR or 3, may be followed by RY, 1, 2, 3, 4, 5, 6, CC, 2RY or 3RY, may be followed by I, 1, I2, 2, I3 or 3, may be followed by A or 1, may be followed by D, 1, D2, 2, D3, 3, D4 or 4, may be followed by CO, 1, DN or 2, may be followed by HRG, 1, LR-HRG, 2, LR-LHRG or 3.\*

**Solid state overload relays,** Model(s): [8](#), may be followed by MV, 1, 575, 2, HVR or 3, may be followed by LR, 2, MR, 4, SLR, 1, MLR or 3, may be followed by RY, 1, 2, 3, 4, 5, 6, CC, 2RY or 3RY, may be followed by I, 1, I2, 2, I3 or 3, may be followed by A or 1, may be followed by D, 1, D2, 2, D3, 3, D4 or 4, may be followed by CO, 1, DN or 2, may be followed by HRG, 1, LR-HRG, 2, LR-LHRG or 3.\*

**Solid state overload relays,** Model(s): [E777](#), may be followed by MV, 1, 575, 2, HVR or 3, may be followed by LR, 2, MR, 4, SLR, 1, MLR or 3, may be followed by RY, 1, 2, 3, 4, 5, 6, CC, 2RY or 3RY, may be followed by I, 1, I2, 2, I3 or 3, may be followed by A or 1, may be followed by D, 1, D2, 2, D3, 3, D4 or 4, may be followed by CO, 1, DN or 2, may be followed by HRG, 1, LR-HRG, 2, LR-LHRG or 3.\*

**Solid state overload relays,** Model(s): [MS777](#), may be followed by MV, 1, 575, 2, HVR or 3, may be followed by LR, 2, MR, 4, SLR, 1, MLR or 3, may be followed by RY, 1, 2, 3, 4, 5, 6, CC, 2RY or 3RY, may be followed by I, 1, I2, 2, I3 or 3, may be followed by A or 1, may be followed by D, 1, D2, 2, D3, 3, D4 or 4, may be followed by CO, 1, DN or 2, may be followed by HRG, 1, LR-HRG, 2, LR-LHRG or 3.\*

**Solid state overload relays,** Model(s): [MS777-KW/HP](#), may be followed by MV, 1, 575, 2, HVR or 3, may be followed by LR, 2, MR, 4, SLR, 1, MLR or 3, may be followed by RY, 1, 2, 3, 4, 5, 6, CC, 2RY or 3RY, may be followed by I, 1, I2, 2, I3 or 3, may be followed by A or 1, may be followed by D, 1, D2, 2, D3, 3, D4 or 4, may be followed by CO, 1, DN or 2, may be followed by HRG, 1, LR-HRG, 2, LR-LHRG or 3.\*

**Solid state overload relays,** Model(s): [MS77C](#), may be followed by MV, 1, 575, 2, HVR or 3, may be followed by LR, 2, MR, 4, SLR, 1, MLR or 3, may be followed by RY, 1, 2, 3, 4, 5, 6, CC, 2RY or 3RY, may be followed by I, 1, I2, 2, I3 or 3, may be followed by A or 1, may be followed by D, 1, D2, 2, D3, 3, D4 or 4, may be followed by CO, 1, DN or 2, may be followed by HRG, 1, LR-HRG, 2, LR-LHRG or 3.\*

**Solid state overload relays**, Model(s): [MS77C-KW/HP](#), may be followed by MV, 1, 575, 2, HVR or 3, may be followed by LR, 2, MR, 4, SLR, 1, MLR or 3, may be followed by RY, 1, 2, 3, 4, 5, 6, CC, 2RY or 3RY, may be followed by I, 1, I2, 2, I3 or 3, may be followed by A or 1, may be followed by D, 1, D2, 2, D3, 3, D4 or 4, may be followed by CO, 1, DN or 2, may be followed by HRG, 1, LR-HRG, 2, LR-LHRG or 3.\*

**Solid state overload relays**, Model(s): [MS900](#), may be followed by LR, 2, MR, 4, SLR, 1, MLR or 3, may be followed by RY, 1, 2, 3, 4, 5, 6, CC, 2RY or 3RY, may be followed by I, 1, I2, 2, I3 or 3, may be followed by A or 1, may be followed by D, 1, D2, 2, D3, 3, D4 or 4, may be followed by CO, 1, DN, 2.\*

**Solid State Overload Relays**, Model(s): [MP](#) followed by 8000 or 8100, may be followed by -DC, may be followed by -NV, may be followed by additional numbers and/or additional letters

**Voltage monitor relays**, Model(s): [9](#), may be followed by MV, 1, 575, 2, HVR or 3, may be followed by RY, 1, 2, 3, 4, 5, 6, CC, 2RY or 3RY, may be followed by I, 1, I2, 2, I3 or 3, may be followed by A or 1, may be followed by D, 1, D2, 2, D3, 3, D4 or 4, may be followed by CO, 1, DN, or 2.\*

**Voltage monitor relays**, Model(s): [MS601](#), may be followed by MV, 1, 575, 2, HVR or 3, may be followed by RY, 1, 2, 3, 4, 5, 6, CC, 2RY or 3RY, may be followed by I, 1, I2, 2, I3 or 3, may be followed by A or 1, may be followed by D, 1, D2, 2, D3, 3, D4 or 4, may be followed by CO, 1, DN, or 2.\*

**Voltage Monitor Relays**, Model(s): [MP \(&\)](#), (&) followed by 8000 or 8100, may be followed by -DC, may be followed by -NV, may be followed by additional numbers and/or additional letters.

**Voltage sensing relays, open type**, Model(s): [1\\*](#), [140](#), [CS100-208](#), [CS100-220](#), [CS100-230](#), [CS100-240](#), [CS100-300](#), [CS100-380](#), [CS100-440](#), [CS100-460](#), [CS100-480](#), [CS101-200](#), [CS101-300](#), [CS101-400](#), [CS201\\*](#), [ESP](#), [MS100-208](#), [MS100-220](#), [MS100-230](#), [MS100-240](#), [MS100-300](#), [MS100-380](#), [MS100-440](#), [MS100-460](#), [MS100-480](#), [MS101-200](#), [MS101-300](#), [MS201\\*](#), [MS300-208DP](#), [MS300-208SP](#), [MS300-220DP](#), [MS300-220SP](#), [MS300-230DP](#), [MS300-230SP](#), [MS300-240DP](#), [MS300-240SP](#), [MS300-400DP](#), [MS300-400SP](#), [MS300-416DP](#), [MS300-416SP](#), [MS300-440DP](#), [MS300-440SP](#), [MS300-460DP](#), [MS300-460SP](#), [MS300-575DP](#), [MS300-575SP](#), [MS300-600DP](#), [MS300-600SP](#), [MS400-208](#), [MS400-220](#), [MS400-230](#), [MS400-240](#), [MS400-440](#), [MS400-460](#), [MS400-480](#), [MS400-550](#), [MS400-575](#), [MS502-DP](#), [MS502-SP](#), [MS504-DP](#), [MS504-SP](#), [MS506-DP](#), [MS506-SP](#), [MS600-115](#), [MS600-24](#), [MS600-240](#), [MS600-460](#), [MS600-575](#), [PDC-120-60](#), [PDC-240-50](#), [PDC12050](#)

**Voltage sensing relays, open type**, Model(s): [Optional prefix MS or CS](#), followed by 50R, 102, 201, 250, 350, 355, 455, 455-4FA, 460, 460-14, 460-15, 112022001, LPVRB or SPVRC, may be followed by -100, -200, -300, -400, 48OR, 575, -600 or RP.\*

[Last Updated](#) on 2026-03-17

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."