| | LITTELFUSE Product & Part Number | | BENEFITS | FEATURES | COMPETITOR Part Numbers | |
|--------------------------------------|---|---|---|---|--|--|
| FUSES, HOLDERS & DISTRIBUTION BLOCKS | Class CC & Midget Fuses CCMR, KLDR, KLKR, KLKD | | Provides extreme current-limitation in a space-saving design and are available up to 60 A. | Ideal for space saving protection High-interrupting capacity and excellent current-limitation | Bussmann: LPCC, FNQR, KTKR Mersen: ATDR, ATQR, ATMR, ATM | |
| | Class R fuses FLNR, FLSR | | Ideal when cost is a major consideration, UL Class R fuses offer high reliability with their proven, mature design. | High short-circuit current rating Dual-element design Available with and without indication | Bussmann: FRNR, FRSR Mersen: TR, TRS | |
| | Class T Fuses JLLN, JLLS | | For sensitive electrical components, UL Class T fuses are ideal for places where space and protection are critical. They provide the protection of a Class R fuse but are approximately 1/3 of the size. | Extremely current-limiting200 kA interrupting rating | Bussmann: JJN, JJS Mersen: A3T, A6T | |
| | Class J Fuses JTD | A CEE | UL Class J fuses are critical for places where space is at a premium and maximum protection is an imperative. Providing the protection of a class RK1 fuse in a smaller footprint, these fuses can be used for a wider range of applications reducing inventory requirements. | Superior time-delay and cycling characteristics Available with and without indication | Bussmann: LPJ Mersen: AJT | |
| | Littelfuse offers a wid website to see our ful | Littelfuse offers a wide variety of UL approved open face, finger safe, and panel mount fuse holders, as well as power distribution blocks. Visit the Littelfuse website to see our full offering. | | | | |
| SURGE PROTECTIVE DEVICES (SPD) | Type 2 Surge Protective Devices SPD2 | | Safeguards components from power fluctuations or surges by limiting the fault current to a load or the unit being protected to prevent equipment damage or downtime. | Capability to clamp and withstand vhigh-energy transients to prevent disruption, downtime, and degradation or damage to equipment Thermal protection to eliminate catastrophic failure UL Recognized and IEC Compliant in one part number to reduce inventory and support global usage DIN-rail mounted and compact footprint to increase panel design flexibility | ABB: OVR T2 80s P TS QS, OVR T2 40s P TS QS Bourns: 1250, 1420 Citel: DS40, DS40VG, DS70R DEHN: DEHNguard M, DEHNguard S Phoenix Contact: VALVETRAB-SEC-T2 Raycap: ProTec T2 | |
| | Type 1 and 2* Surge Protective Devices SPDN | SPDM-Q to tome state of the sta | The NEMA-style SPDN series for external panel mount provides equipment protection from transient overvoltage events lasting microseconds. By limiting the overvoltage to the equipment during these events, costly damage and downtime can be mitigated. | More direct modes of protection in a smaller package to increase protection and design flexibility Capability to clamp and withstand high-energy transients ensures low-residual voltage during high-energy surge events and higher nominal discharge current to prevent disruption or damage Thermally protected MOV eliminates catastrophic failure Installs on the line or load side of the circuit breaker to simplify maintenance without impacting the other parts of the electrical system. Note: SPDN-A installs on the load side only | SPDN Series A & B: Schneider/ASCO 425, Eaton SPC, Mersen STXP, Southern Tier 450, Ilsco/SSI XE SPDN Series C & D: Schneider/ASCO 420, Mersen STXR, Ilsco/SSI SE, Citel M50 *SPDN-A is a Type 2; SPDN-B, C and D are Type 1 | |



| | LITTELFUSE PRODUCT & PART NUMBER | BENEFITS | FEATURES | COMPETITOR Part Numbers | |
|---------------------------|--|---|---|--|--|
| VOLTAGE & PHASE MONITORS | Three-Phase Voltage Monitors 460 | Protects compressors and blower motors from adverse voltage conditions that can cause damage to the motor windings. | Universal range from 190 to 480 V ac or 475 to 600 V ac and 50/60 Hz Transient protection meets IEEE and IEC standards Four adjustment pots provide versatility for a variety of applications Adjustable trip and restart delays Standard surface or DIN-rail mountable | Diversified: SLU100ASD Time Mark: Series 158 ICM Controls: ICM 401 up to 480 V ac Macromatic: PMDU Agastat: PMA series Crouzet: UFR2 series Electronics: PVC400AR | |
| | Three-Phase Voltage Monitors 250A | Protects compressors and blower motors from adverse voltage conditions that can cause damage to the motor windings. | Protection from low and high voltage, unbalance, single-phase, and reverse-phase conditions LED diagnostics offer quick visual indicator for cause of trip Adjustable trip delay to prevent nuisance tripping DPDT relay output | A-1 Components: EAC-800 series Diversified: SLA,* SLC,* SLM* R-K Electronics: PVCL Time Mark: Series 2642, 2644 Watsco: EAC-800 *If 2 Form C contacts are required, SLJ-XXX-ALE | |
| | Three-Phase Voltage Monitors 455 | Provides all the same voltage/phase protection as the 460 model, but with three added advantages listed in the features section. | Second set of voltage inputs for monitoring voltage on the load-side of the motor contactor to detect contact failure Keeps history of the past 20 fault causes Wirelessly download and view fault history | ICM Controls: ICM450, ICM400 A-1 Components: EAC-8001 Watsco: EAC-8001 | |
| | Three-Phase Voltage Monitors 201A | Protects compressors and blower motors from adverse voltage conditions that can cause damage to the motor windings regardless of size. | Protection for low voltage, voltage unbalance, phase reversal, and harmful power line conditions Optional high-voltage monitoring | Time Mark: 253, 257B Macromatic: PMPU-FA8 | |
| | Other available voltage monitors commonly used for HVAC applications are 201A-9, 460, 460-575, 460-14, 250A, 202, 455, and 460-200-SP | | | | |
| OVERLOAD RELAY | Enhanced Overload Relay MP8000 | Provides advanced motor protection and is fully programmable via Bluetooth* using the Littelfuse app on an Android* or iOS* mobile device. | Programmable voltage and current settings Three selectable restart options Four programmable delay timers Programmable auxiliary relay output | Contact Littelfuse for more information *Bluetooth, Android, and iOS are trademarks of their respective owners | |
| CURRENT MONITORING RELAYS | Self-Powered Go/No Go Ac Current Sensors LSRX-C, LSRX | Energizes the output contact whenever 4.5 amps or greater is present. Used commonly as an ac current proof relay to indicate if a motor is operating. | Self-powered Quick-connect terminals reduce installation time Built-in current sensor eliminates the need for a stand alone current transformer | Diversified: CMG-0100-20, CMG-0100-24, CMG-0100-28, CMG-0100-32, CMG-0100-36, CMG-0200-20, CMG-0200-24, CMG-0200-28, CMG-0200-32, CMG-0200-36 | |
| | Other available load/current sensors commonly used in for HVAC applications are LSR-24, LSR-115, ECS30AC, ECS31AC, ECS40AC, ECS41AC, ECS4HBC | | | | |
| | Ac Current Transducers TCSA20 | Varies the effective resistance of its output in direct proportion to the current flowing in the conductor it is monitoring. | Monitors 0 to 20 A Loop powered from 10 to 30 V dc Linear output from 4 to 20 mA | AcuAMP: ACT050-42L-S (split core 0 to 50 A) Hawkeye: H721HC (0 to 30 A) | |
| | Other available ac current transducers commonly used for HVAC applications are TCSA5, TCSA10, TCSA50 | | | | |



| LITTELFUSE PRODUCT & PART NUMBER | | BENEFITS | FEATURES | COMPETITOR Part Numbers |
|-------------------------------------|---|--|---|---|
| CONTACTORS | Definite Purpose Contactors HCC, HCD | Acting as an on/off switch controlled by thermostats, contactors are designed with consistent silver thickness for increased product life, making them ideal for the demands of commercial and residential HVAC applications. | Termination options include combo screw, screw with pressure plate, or lug Universal mounting configuration Four adjustment pots provide versatility for a variety of applications Optional auxiliary switches that attached to the contactor on 3P & 4P | Contact Littelfuse for more information |
| | Auxiliary Switches for Contactors HCD – Auxiliary Switch | The HCD auxiliary switch is designed as an accessory to a 3-pole contactor and used to switch an auxiliary load below 10 amperes. | Fits all Hartland Controls 3-pole contactors | Contact Littelfuse for more information |
| CAPACITORS | Motor Run Capacitors HCK | Used to improve the starting torque of single-phase electric motors, each hard start kit consists of a start capacitor and a switching mechanism. The start capacitor increases the current through the start winding of the motor and is eventually removed by the switching mechanism once the motor reaches an optimum speed. | Single and dual rated values Round or oval case options Aluminum oil-filled construction Designed and manufactured in accordance with UL 810 and EIA standard RS-456 Custom configurations available | Contact Littelfuse for more information |
| | Motor Hard Start Capacitors HHS | Engineered to run more efficiently, our transformer line consists of power ratings up to 250 VA with a variety of primary and secondary voltages to 575 V ac and frequencies at 50 and 60 Hertz. | Use on 1/2 to 10 HP single phase HVAC compressor or refrigeration unit (HHS 5 and 6) Use on 1 to 4 HP HVAC compressor or refrigeration unit (HHS 7 and 8) Easy 5-wire (HSS 410 and 810) or 2-wire (HHS 5, 6, 7 and 8) installations RU File No. E223408 | Contact Littelfuse for more information |
| MAGNETICS | Transformers LHCT | Engineered to run more efficiently, our transformer line consists of power ratings up to 250 VA with a variety of primary and secondary voltages to 575 V ac and frequencies at 50 and 60 Hertz. | Provided in three different versions: Class 2 Transformer, General Purpose Transformer, and Autotransformer Termination options include quick connects and lead Various mounting options available UL/cUL recognized 5085 | Contact Littelfuse for more information |
| MECHANICAL RELAYS | Mechanical Relays HCR-5, HCR-6 | Ideal for HVAC applications, general- purpose relays are actuated with an electro-magnetic current, creating a closed circuit. Available as a single- pole or double-pole unit, these relays can be provided in various contact forms with power or pilot duty ratings | SPNO, SPDT, 1 NO and 1 NC (HCR-5) SPNO, SPDT, DPNO & DPDT (HCR-6) 0.25" (6.35 mm) quick connect terminals Multi-positional mounting options Dual coil terminals (HCR-6) RU, cRU File No. E227250 | Contact Littelfuse for more information |



HVAC Selection Guide

Protect and Control the Critical Components in Your HVAC Systems

| | LITTELFUSE Product & Part Number | BENEFITS | FEATURES | COMPETITOR PART NUMBERS |
|---------------------|---|---|--|---|
| TIME DELAY RELAYS | Delay-on-Make Timers ¹ TMV8000 | Delay the blower from turning on, to allow time for the system to reach temperature before forcing air through the ventilation ducts. Also used to stagger start for multiple compressors within a facility, on start up or after a power outage. | Universal ac/dc operating voltage Two terminal series connection with the load Solid state prevents arc and wear over time Encapsulated to protect against shock vibration | Macromatic: THL-1024U-32 Ametek NCC: 01T-00600-311 Diversified and Time Mark: Several (contact technical support) |
| | Delay-on-Break Timers ² TDUB3000A | Used to delay the blower from turning off, after the demand has been met to allow all of the conditioned air to be forced out of the ventilation ducts. | 24 to 120 V ac input voltage User selectable time delay Solid state prevents arc and wear over time Encapsulated to protect against shock vibration | Macromatic: THR-11662-31T, POM Airotronics: TGML10100A1 |
| | HVAC-R Timers CT1S45 | Combines a delay-on-make and delay- on-break time delay into one unit and may be used to control fan delays in heating and/or cooling equipment. | Delay-on-make and delay-on-break in one unit Voltage 24 V ac input voltage Solid state prevents arc and wear over time Encapsulated to protect against shock vibration | Can replace several competitors' delay-on-make and delay-on-break dual-function HVAC timers (contact technical support). |
| | Multifunction Timers TRU1, TRU2 & TRU3 | A multifunction universal time-delay relay. Six timing functions include delay-on-make, interval, single shot, recycling (ON time first, equal recycle delays), delay-on-break, and retriggerable single shot. | Universal input voltage Knob adjustable time delay LED indicators provide visual indication of input voltage and relay status | TRU2: Diversified: All series of TBD, TBE, TUD-120-AKA, TUE-120-AFA, TUE-120-A Macromatic: TD-7, TD-8 TRU3: Diversified: TBD-XXX-XXX-D, TBE-XXX-XXX-D, TDD-XXXAKA-XXX, TDE-XXX-AKA-XXX, TDE-XXX-AKA-XXX, TDE-XXX-AKA-XXX, TDE-XXX-AKA-XXX, TDT-7, TD-8, TEL-PSX Macromatic: TD-7, TD-8 ICM Controls: ICM500 Series |
| TEMPERATURE SENSORS | Leaded Discrete, Surface Mount Discrete, Probes & Assemblies NTC Thermistors | Cost-effective, predictable temperature sensor that enables tighter operating control and diagnostics to achieve energy savings and optimal performance of systems. | Exponential resistance-temperature curve Wide operating temperature ranges from -50 °C to 300 °C Metal oxide ceramic compounds | Contact Littelfuse for more information |
| | Leaded Discrete, Probes & Assemblies RTDs | Robust, extremely stable and predictable temperature sensor suitable for a wide range of temperatures that enables tighter operating control and diagnostics to achieve energy savings and optimal performance of systems. | Nearly linear resistance-temperature curve provides ease and consistency of measurement Extremely wide temperature ranges, specifically on the higher end, from -50 °C to well above 500 °C Precious metal (typically Pt) on ceramic substrate | Contact Littelfuse for more information |

Delay-on-Make Timer: Upon application of input voltage, the time delay (t) begins. The output is de-energized before and during the time delay, but then becomes energized at the end of the time delay (t). Delay-on-Break Timer: Once input voltage is applied, the time delay relay is ready to be activated. When the relay is activated, the output is energized. Then when the relay is deactivated, the time

This tool is intended to be used as a guide only. Check our cross reference document for a full list of competitor products substitutable with Littelfuse Class CC, RK5 & Class T Fuses. The user will need to verify the part is appropriate for the application. Contact our technical support team at 1-800-TEC-FUSE (1-800-832-3873) or techline@littelfuse.com.

Disclaimer Notice – Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at www.littelfuse.com/product-disclaimer.



² Delay-on-Break Timer: Once input voltage is applied, the time delay relay is ready to be activated. When the relay is activated, the output is energized. Then when the relay is deactivated, the time delay begins and the output remains energized during timing. At the end of the time delay, the output becomes de-energized.