

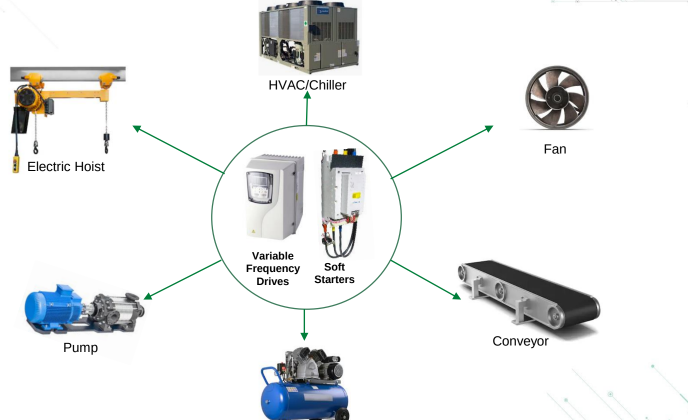
Expertise Applied | Answers Delivered

# Industrial motor drives and soft starters



Industrial solutions

Variable frequency drives (VFD) and soft starters in industrial applications: help improve motor life and energy efficiency



Compressor



# VFDs and soft starters work on same principles, but have different architectures and are used in different applications



### **Variable Frequency Drives**

- Controls AC motor speed and torque by varying motor input voltage and frequency
- Can be programmed to vary the speed of the motor based on factors such as flow, pressure, etc.
- Complete control over motor speed can be achieved
- Performance more important than cost and size
- Energy saving is principle advantage
- Examples of applications: elevators, escalators, crushers, mixers, etc.



#### **Soft Starter**

- Offers smooth start and stop operation for a motor
- Gets bypassed by a contractor overload circuit as motor reaches its full speed
- Initial cost is lower than a variable frequency drive
- Effectively reduces inrush current during motor start.
- No harmonics are generated
- Examples of applications: conveyors, pumps and other beltdriven applications



## Variable frequency drives and soft starters market overview

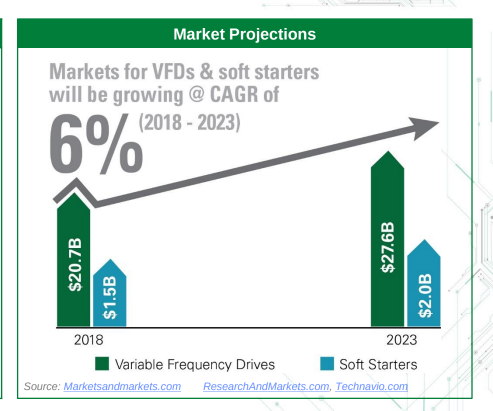
### **Market Trends**

### **Variable Frequency Drive (VFD):**

- The global VFD market is projected to grow @ 6% CAGR between 2018 -2023
- Market is expected to reach \$27.6B by 2023
- 35% growth will come from APAC
- A key factor driving the growth is the need for more energy efficiency.
- Energy savings estimated to be over 20%
- Integrating IoT with VFDs for remote monitoring and controlling the devices

#### **Soft Starter:**

- The global soft starter market is expected to grow at 6% CAGR between 2018 -2023
- Market is expected to reach \$2.0B by 2023
- Increased use of industrial pumps and fans are key driving factors





# Protection and control solutions used VFD systems

### **AC Input Protection:**



- AC Fuses
- MOVs

### **Input Rectifier Circuit:**



Rectifier Module

#### Inverter:





- High speed fuse
- TVS Diode
- IGBT Module
- Temperature sensor

TVS: Transient-Voltage Suppression

MOV: Metal Oxide Varistor

IGBT: Insulated-Gate Bipolar Transistor







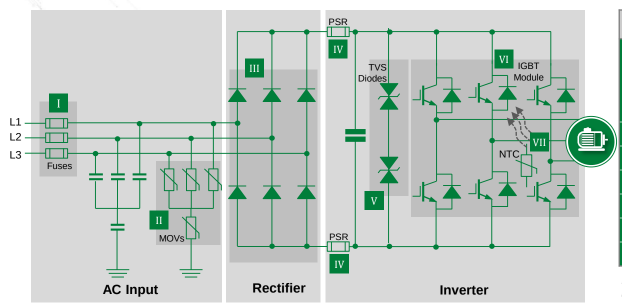




Sense



# Illustration of typical three-phase VFD topology highlighting key protection and control components



| Technology                            | Product Series   |
|---------------------------------------|--|
| AC Fuses for higher interrupt ratings | JLS, JLLS,<br>LDC,L70QS  |
| AC Fuses                              | <u>606, 504, 505</u>   |
| Fuse holder                           | LFT, LFJ   |
| MOV                                   | TMOV   |
| Rectifier module                      | MDD, VUO, VUB  |
| High speed fuse                       | <u>PSR</u>   |
| TVS Diode                             | AK3-380C   |
| IGBT Module                           | MIXA, MIXG   |
| NTC                                   | <u>USUR1000</u> , <u>SM</u>  |
|                                       | AC Fuses for higher interrupt ratings  AC Fuses  Fuse holder  MOV  Rectifier module  High speed fuse  TVS Diode  IGBT Module |

Note: Ground Fault detectors should be used for resistive grounded systems. Suggest: EL731.



# Benefits of Littelfuse components recommended for VFDs

|     | Technology                           | Function in Application   | Series                  | Benefits  | Features   |
|-----|--------------------------------------|---|-------------------------|---|--|
|     | AC Fuse for higher interrupt ratings | AC line fuses for overcurrent or short  | JLS, JLLS,<br>LDC,L70QS | Reduces damage to equipment caused by heating and magnetic effects of short circuit currents; Compact design  | Extremely current-limiting; Small footprint 200kA interrupting rating  |
| I   | AC Fuses                             | circuit protection  | <u>606, 504, 505</u>    |   | Smallest available package   |
|     | Fuse holder                          | Supports fuse protection  | <u>LFT</u> , <u>LFJ</u> | DIN Rail Mountable  | Low resistance connection  |
| II  | MOV                                  | Protect against damage due to lightning-induced surges or harmonic voltage disruptions from the power line. | TMOV                    | Integrated thermal disconnect enhances safety by disconnecting during MOV EOL caused by continuous abnormal overvoltage from miss wiring or loss of neutral | TMOVs are UL Recognized Type 4 Surge<br>Protection Devices. Integrated thermal<br>disconnect reduces risk of MOV overheating<br>and catastrophic failures          |
| III | Rectifier module                     | Converts AC line voltage supplied to the drive to DC.   | MDD, VUO, VUB           | Compact design, better electrical isolations  | Package with DCB ceramic; Very low forward voltage drop & low leakage current,   |
| IV  | High speed fuses                     | Overcurrent protection  | <u>PSR</u>              | Best in class DC Performance  | Buss Bar Mount   |
| v   | TVS Diode                            | Secondary overvoltage protection especially for high power line voltage applications of 600V or higher      | AK3-380C                | Offers accurate low voltage clamping capability to provide differential protection to the rectifier diodes, capacitor, and IGBT                             | Bi-directional, high power TVS Diode rated for 3kA (8/20µs) with a standoff voltage of 380V. Maximum clamping voltage of the two AK3-380C TVS Diodes is only 1040V |
| VI  | IGBT Module                          | Switching power supplies  | MIXA, MIXG              | Short circuit rated for 10µsec, low gate charge ,low EMI and competitive low Vce(sat)   | Rugged XPT design with thin wafer technology   |
| VII | NTC                                  | Semiconductor Temperature<br>Measurement  | USUR1000, SM            | Rapid thermal response and long time reliability  | USUR is UL Recognized NTC sensor with<br>ring lug mounting; SM NTCs is in<br>hermetically sealed MELF package suitable<br>for operation up to 220°C                |



# Protection and control solutions for soft starters

### **AC** input protection:

- AC Fuses
- MOVs

### Phase control:

- SCR Modules
- Discrete SCRs
- Temperature Sensors

SCR: Silicon Controlled Rectifier MOV: Metal Oxide Varistor





(©)





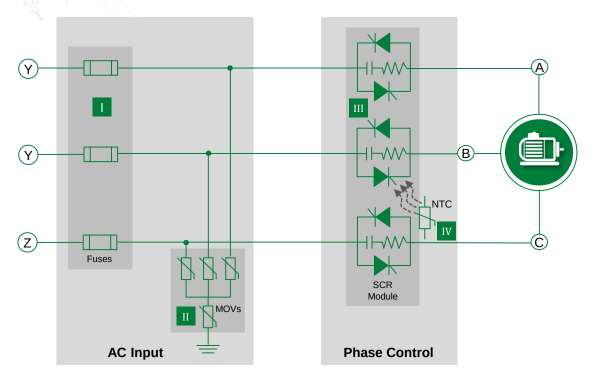








# Protection and control components for soft starter topology



|     | Technology      | Product Series             |  |  |
|-----|-----------------|----------------------------|--|--|
| _   | AC Fuse         | L50QS, L70QS, JLS,<br>JLLS |  |  |
| -   | Fuse Holders    | LSCR, LFT, LFJ             |  |  |
| II  | MOV             | TMOV                       |  |  |
| ,,, | Dual SCR Module | MCC                        |  |  |
| III | Discrete SCR    | N Capsule series           |  |  |
| IV  | NTC             | USUR1000, SM               |  |  |



# Benefits of Littelfuse components in soft starters

|     | Technology      | Function in Application  | Series                     | Benefits  | Features  |
|-----|-----------------|--|----------------------------|---|---|
| I   | AC fuses        | Designed specifically for<br>supplementary protection of<br>semiconducting devices SCRs, diodes,<br>IGBTs, and so on | L50QS, L70QS, JLS,<br>JLLS | Reliable interruption of all over currents.<br>Less heating and power consumption<br>Help reduce semiconductor failures from<br>over-voltages               | Extremely Current Limiting Low Watt Losses Controlled Transient Over-voltages UL Recognized   |
|     | Fuse holder     | Supports fuse protection   | LSCR, LFT, LFJ             | DIN Rail Mountable  | Low resistance connection   |
| II  | MOV             | Protect against damage due to lightning-induced surges or harmonic voltage disruptions from the power line.          | TMOV                       | Integrated thermal disconnect enhances safety by disconnecting during MOV EOL caused by continuous abnormal overvoltage from miss wiring or loss of neutral | TMOVs are UL Recognized Type 4<br>Surge Protection Devices. Integrated<br>thermal disconnect reduces risk of MOV<br>overheating and catastrophic failures |
|     | Dual SCR Module | To control the application of supply   | MCC                        | Space and weight savings Simple mounting with two screws  | International standard package, JEDEC TO-240 AA   |
| III | Discrete SCR    | voltage to the motor   | N Capsule series           | Improved temperature and power cycling Reduced protection circuits  | 1   |
| IV  | NTC             | Semiconductor Temperature<br>Measurement   | USUR1000, SM               | Rapid thermal response and long time reliability  | USUR is UL Recognized NTC sensor with ring lug mounting; SM NTCs is in hermetically sealed MELF package suitable for operation up to 220°C                |



# Safety standards for machinery VFDs and soft starters

| Standard                  | Title   | General Scope   | Region        |
|---------------------------|---|---|---------------|
| IEC 61800-5-2             | Adjustable speed electrical power drive systems -<br>Part 5-2: Safety requirements – Functional   | IEC 61800-5-2 specifies requirements and makes recommendations for the design and development, integration and validation of safety related power drive systems (PDS(SR)) in terms of their functional safety considerations.   |               |
| IEC 60204-1               | Safety of machinery – Electrical equipment of machines – Part 1: General requirements  Covers both electrical safety and functional safety, and in respect specifies requirements for electrical control devices, circuits, and |   | Global        |
| IEC 62061                 | Safety of machinery – Functional safety of safety-<br>related electrical, electronic and programmable<br>electronic control systems   | Specifies requirements and makes recommendations for the design, integration and validation of safety-related electrical, electronic and programmable electronic control systems (SRECS) for machines                           | Global        |
| ISO 13849-1               | Safety of machinery – Safety-related parts of control systems – Part 1: General principles for design   | Provides safety requirements and guidance on the principles for the design and integration of safety-related parts of control systems (SRP/CS), including the design of software  | Global        |
| IEC 60947-4-2             | Low-voltage switchgear and control gear – Part 4-2:<br>Contactors and motor-starters – AC semiconductor<br>motor controllers and starters   | IEC 60947-4-2:2011 applies to AC semiconductor motor controllers and starters, which may include a series mechanical switching device, intended to be connected to circuits, the rated voltage of which does not exceed 1000VAC | Global        |
| UL508/CSA<br>C22.2 No. 14 | Standard for Industrial Control Equipment   | Cover industrial control devices, and devices accessory thereto, for starting, stopping, regulating, controlling, or protecting electric motors. Devices rated 1500 volts or less   | North America |
| GB14048.6                 | Low-voltage switchgear and control gear. Part 4-2:<br>Contactors and motor-starters. AC semiconductor<br>motor controllers and starters (including soft starter)  | The Chinese GB14048.6-2008 standard is based on the IEC-standard IEC 60947-4-2  | China         |



## Additional information can be found on littelfuse.com

### Circuit Protection Solutions:

https://www.littelfuse.com/~/media/electronics/product\_catalogs/littelfuse\_product\_selection\_guide.pdf.pdf

### Sensor Solutions:

littelfuse.com/selectionguide-sense

#### Industrial Power Fuses:

https://m.littelfuse.com/~/media/electrical/catalogs/powrgard-electrical-product-catalog.pdf

### Power Semiconductor Solutions:

http://www.ixys.com/Documents/Selectorguide.pdf

#### Ground-Fault Protection with VFDs

https://m.littelfuse.com/~/media/protection-relays/white-papers/littelfuse\_white\_paper\_ground\_fault\_el731.pdf

### TVS Diode Protection for VFDs/IGBT Inverters

https://www.littelfuse.com/~/media/electronics/application\_notes/littelfuse\_tvs\_diode\_protection\_for\_vfds\_igbt\_inverters.pdf.pdf



# Why choose Littelfuse

- Global leader with broad product portfolio covering every aspect of protection, sensing, and control
- Application expertise combined with product designed guidelines to help you determine best component for your application
- Testing capabilities and assistance to support confirmation of product selection
- Standards compliance expertise including product compliance to many standards and approval support
- High-volume manufacturing, committed to the highest quality standards
- Global company with local support

We are committed to supporting your success







Littelfuse.com