Keep conveyors up and running thanks to ABB’s Motor Starting & Protection solutions that ensure continuous operation, enhanced safety and protection for your warehouse.

**What are Conveyor Systems?**
Conveyor systems allow safe and efficient transport from one location to another for a wide variety of materials. They are especially useful in applications involving the transport of heavy or bulky materials, which makes them very popular in the material handling and packaging industries.

**Why do you need Motor Starting & Protection solutions for conveyors?**
To keep conveyors in your warehouse up and running and to save your business from downtime, you need motor starting and protection solutions to be able to deliver continuity of service in any condition, and enhanced safety to avoid injury hazards.

**Main benefits**

**Continuous Operation**
Even in simple electromechanical starter combinations, ensure continuous operation to keep conveyor systems up and running in any condition thanks to ABB’s solutions that enable coordination in all major network topologies.

**Safety and protection**
Our product specifications often exceed standard requirements, allowing you to enhance safety, reduce hazards, and prevent downtime.

**Compact and easy to install**
Save up to 50% space in the control panel, thanks to narrower designs in AF contactors and electronic compact starters. Save time during the installation phase using our readymade starter connection kits to make compact and safe connections.

**Energy efficient system**
Make your conveyor panel energy-efficient, thanks to AF coil technology that reduces contactor coil energy consumption by 80%, dissipates less heat, leading to a reduction in temperature rise. In this way, installation density in the panel can be increased.
Conveyor Systems
Typologies, standards and scope

A conveyor system is a common piece of mechanical handling equipment that moves materials from one location to another.

Conveyors allow quick and efficient transport for a wide variety of materials, but they are especially useful in applications involving the transportation of heavy or bulky materials, which makes them very popular in the material handling and packaging industries.

Why Conveyors are important:

- Reliable for material handling while adding speed, efficiency, and safety.
- Faster transit of products allowing quicker pick/pack/dispatch times resulting in higher volumes.
- Free up resources by reducing the personnel required for material handling.
- Reduce personnel movement and forklift truck traffic.
- Move products smoothly from one location to another and reduce product and pallet damage.
Main typologies

- **Gravity conveyors**: Gravity conveyors are non-powered solutions that use gravity or some external force to move products. They are one of the most economical materials handling solutions and are easy to install and relocate since they do not utilize motorized parts.

- **Roller conveyors**: Roller conveyors are a series of rollers supported within a frame where objects can be moved either manually, by gravity, or by power.

- **Spiral conveyors**: The Spiral conveyor is a compact and versatile elevating solution. A spiral conveyor can be designed to carry products between floors. Designed with a uniform slope, the Spiral conveyor ensures smooth operation without disturbing the product.

- **Belt Conveyors**: A belt conveyor is a carrying medium that uses a continuous belt to transport products in a straight line or through changes in height or direction. The belt conveyor is one of the best options for handling bulky materials.

- **Flexible conveyors**: Flexible conveyors flex and change shapes to fill gaps, bridge to trucks, and more. Both power and gravity are available.

- **Sortation conveyors**: Sortation conveyors are used to direct products from one conveyor line to another. These are tailored to each operation in order to properly identify, track and transport products to expedite the order fulfillment process.

- **Incline conveyors**: Inclined conveyors are used to bring products from one level to another via a hinged or flexible belt. Products can be controlled by cleats on the belt during elevation.

- **Extendable conveyors**: Extendable conveyors bridge the gap between the end of a conveyor system and your dock doors. They let you control the length of the conveyor so that it extends as far as needed in the trailer for loading and unloading.

- **Overhead conveyors**: These conveyors suspend loads from a powered chain with specialized carriers that gently support awkward items.

- **Pallet conveyors**: Pallet handling conveyors are designed to move pallets and other heavy-duty loads on belts, chains, skate wheels, or rollers. They carefully move large and heavy products safely, increasing system throughput for industries utilizing these large loads.
Main scope for conveyors systems are:

- **Mechanical design**: designing the structure of the conveyor system in terms of shape, size, and load capacity. The focus is on pulleys (head & tail), rollers, conveying material/type and other components.

- **Electrical**: Conveyors can be passive, with products moved manually over rollers, or with the help of gravity. In general, though, they are driven by AC and DC motors, either directly or through reduction gears, chains or sprockets. Here, the designer will select motors and starters depending on their need for protection functions, and whether the system uses constant or variable speed.

- **Safety**: conveyors can be secured in two different ways:
  1. **Mechanical safety**: covers and guards serve as physical barriers and keep a safer distance from moving parts, pinch points, and other danger zones. This limited access equates to fewer accidents and injuries.
  2. **Electrical safety**: If a conveyor needs to be stopped suddenly for any reason, all of the safety devices for example, emergency stops, light curtains, rope pulls need to be easily accessible and plainly visible so that anyone working in the area can reach them.

- **Automation**: An automated conveyor system refers to any automation that reduces or eliminates the need for human interaction to check-in, check out, sort material, loading, unload, label, and more. It uses sensors to detect material presence and then performs the designed action based on the level of automation. Automated systems may also use robots for the movement of products.

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**Applicable standards**

- ANSI/CEMA 402-2003 (R2015) - USA
- ASME B20.1-2018 And ANSI B11.19-2020 -
- Conveyor belts for general use - Electrical and fire safety requirements - ISO 12882:2015
- Machine Safety – ISO 13849
The start-up of whole conveyor systems in a warehouse is controlled by the conveyor control panel. In case a conveyor needs to be stopped suddenly for a safety reason, the safety logic device (e.g. safety relay) in the control panel translates the input received from all of the safety products for example, emergency stops, light curtains and rope pulls and shuts down conveyors safely using output devices like redundant safety contactors (e.g AFS Safety Contactors) or electronic compact starters (e.g HF range).

**Electrical safety in a roll conveyor**

The motor size and type selection to start conveyors is done based on the product weight, dimensions (length, width, height), and flow rate/speed of the conveyor system. The starter type selection is based on the speed and accuracy needed for the type of conveyor system. Variable frequency drives can be used if a system needs speed control.

**Starter types:**

ABB’s scalable and comprehensive motor starting product line provides complete flexibility to choose the right starting solution for full-speed motor control for any conveyor system in a warehouse.
Design data requirement for conveyor control panel

**Parameters for designing the starter control panel**
- Motor rated voltage
- Motor rated current
- Maximum operating current
- Short circuit current rating
- Starting torque depending on the conveyor type
- Acceleration time (starting time)
- Control voltage
- Ambient temperature
- Altitude
- Starter type
- Digital connectivity (control/monitor)
- Machine safety requirements depending on risk assessment acc. to ISO 12100 (safety function, e.g. Safety relay/controller, emergency stop, light curtains)

**Main protection functions**
- Short-circuit protection
- Overload protection (with the adjustable current setting)
- Voltage level monitoring
- Phase loss & phase sequence – for correct direction of the conveyor
- Earth fault protection

**Supporting functions**
- Jammed conveyor – by locked rotor protection
- Broken belt detection – by an underload/current protection
- Thermistor motor protection - for monitoring the winding temperature.
- Digital connectivity (control, energy measurements, supervision)
Motor Starting and Protection solutions for conveyors in warehouse logistics

Discover ABB’s Motor Starting and Protection solutions to safely start and stop conveyors in warehouses, where they will keep your business running.

Enhanced Solution | Get robust protection with enhanced safety, control and monitoring
With the Enhanced Solution we ensure that combinations of core power devices work in coordination, while providing enhanced control, safety and monitoring for applications in the field of discrete automation.
The Enhanced solution for conveyor systems in warehouses includes additional protection functions like temperature monitoring, thermistor motor protection relay, under or over voltage monitoring relay, safety relays, safety emergency stop, safety controller etc. Based on the request, we can address any other requirements.

Advanced Solution | Get ahead with smart data and predictive applications, to keep your conveyor system running at all the time.
The Advanced solution for conveyor system in warehouse includes integrated and future ready motor protection, flexible motor control, fault diagnostics and maintenance and supports all major communication protocols.

This table gives an overview of possible functions in different solution offerings for conveyor systems in warehouses.

<table>
<thead>
<tr>
<th>Solution level</th>
<th>Basic protection functions</th>
<th>Monitoring of additional protection functions</th>
<th>Digital connectivity and cloud monitoring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enhanced</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Advanced</td>
<td>●</td>
<td>● ●</td>
<td>●</td>
</tr>
</tbody>
</table>
ABB’s enhanced solution for Conveyor

Control circuit

- Voltage monitoring relay
- MCB ST201M (UL1077)
- Emergency stop
- Hand/Auto control
- Switch ON/Push button
- Switch OFF/Push button
- Interface relay

Power circuit

- Push-In Spring MS132...K Up to 25 hp
- Signal Tower for status of conveyor system
- Push-In spring AF...K Up to 25 hp
- *Enclosed rotary Switch
- Thermistor relay
- PTC sensor

Safety circuit

- Conveyor
- Conveyor ON Status
- Conveyor OFF Status
- Conveyor trip Status

Features

- For full speed conveyor systems
- Fuseless protection with manual motor starter up to 25 hp for Push-in spring version.
- Provide basic protection for conveyor motor like overload, short circuit and enhanced protection by adding monitoring relays thermistor and under/over-voltage protection.
- Ensure basic safety circuit by adding a rope pull switch and emergency stop.

Note: MMS - Manual Motor Starter
This architecture fully fills with a very low safety level because the safety circuit is connected to the standard interface relay.
ABB’s enhanced solution for Conveyor with Sentry safety relay

Features

- For full speed conveyor systems with dedicated safety contactors controlled by a Sentry safety relay ensure a higher level of safety and performance.
- Fuseless protection with manual motor starter up to 60 hp.
- Provide basic protection for conveyor motor like overload, short circuit and by adding monitoring relays thermistor and under/over-voltage protection.
- AFS contactor complies with main standards EN ISO 13849 and EN 62061 - guaranteeing the safe use of conveyor system.
- Mechanically linked and mirrored contacts in the AFS contactor provide the performance required in monitoring circuits.
- Safety chain easily identified by products with the yellow housing.
ABB’s enhanced solution for Conveyor with Sentry safety relay

- **Power Circuit**
  - 3 phase system, 480V, 60Hz
  - MCCB Tmax XT TMF/TMA
  - E 93/30 CC Fuse holder
  - E 93/30 CC Fuse holder
  - Voltage monitoring relay
  - Sentry safety Relay SSR-10M
  - Rope Pull Emergency stop
  - MCB ST201M C (UL1077)
  - MCB ST201M C (UL1077)
  - Inca Emergency stop
  - Control transformer
  - Interface relay
  - Overload relay TF/EF
  - Conveyer ON Status
  - Conveyer OFF Status
  - Conveyor trip Status
  - Reset Push button
  - Emergency stop (control panel)
  - Switch ON Push button
  - Switch OFF Push button
  - EStrong emergency stop button
  - AF contactor
  - SSR-10M
  - E93/30 CC Fuse holder
  - Power supply for DC control voltage
  - Control transformer
  - AFS contactor
  - AFS contactor
  - Signal Tower for status of conveyor system
  - Interface relay
  - Thermistor relay
  - PTC sensor
  - Conveyor

- **Safety circuit**
  - Reset Push button
  - Emergency stop (control panel)
  - Switch ON Push button
  - Switch OFF Push button

- **Control circuit**
  - Reset Push button
  - Emergency stop (control panel)
  - Switch ON Push button
  - Switch OFF Push button

**Features**

- For full speed conveyor systems with dedicated safety contactors controlled by a Sentry safety relay ensure a higher level of safety and performance.
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- Safety chain easily identified by products with the yellow housing

* The type of enclosed safety switch used depends on application and environment.
ABB's enhanced solution for Conveyor

The table gives an overview of difference between the combination products offered in enhanced solution for conveyor system in warehouse

<table>
<thead>
<tr>
<th>Product combination</th>
<th>Motor rating supports</th>
<th>Key Differentiator</th>
</tr>
</thead>
<tbody>
<tr>
<td>B Mini contactor</td>
<td>up to 5 hp</td>
<td>For efficiency and spacing saving</td>
</tr>
<tr>
<td>contactor + MMS (Push-In Spring)</td>
<td>up to 25 hp</td>
<td>For a reliable connection, faster, and easier wiring and also vibration proof</td>
</tr>
<tr>
<td>contactor + MMS + OLR(Screw version)</td>
<td>up to 60 hp</td>
<td>For standard offerings</td>
</tr>
<tr>
<td>PSR + MMS(Softstarter)</td>
<td>up to 75 hp</td>
<td>For Smooth start and stop</td>
</tr>
<tr>
<td>Switch fuse + PSE(Softstarter)</td>
<td>up to 300 hp</td>
<td>For Smooth start and stop</td>
</tr>
</tbody>
</table>

Note: This architecture full fills with a very low safety level because the safety circuit is connected to the standard interface relay.
ABB’s advanced solution for Conveyor

Features

- Flexible conveyor control (remote or local)
- Advanced protection functions embedded
- Status and fault diagnosis through keypad and communication
- Monitoring of all electrical parameters
- Supports all the major communication protocol.

Note: The enclosed safety switch shown will be close to the conveyor motor in case the conveyor system needs maintenance to isolate the power supply and to ensure safety for a person working close to that conveyor.
Discover ABB’s digital offering for Smart conveyor systems, which helps conveyors run more smoothly, in terms of both operation and maintenance, thanks to smart data measurement. ABB’s advanced motor starting solution provides simple control and monitoring of the conveyor system, allowing you to identify issues with ease, which enables you to take preemptive action to reduce failures and unscheduled downtime.

Your conveyor system’s data is always available, to help you predict wear, schedule maintenance, and reduce downtime.

Flexible remote control and monitoring of conveyor system.

ABB Ability™ Energy and Asset Manager, data is always quickly available via web applications, and it is possible to connect to a third-party PLC/controller.
ABB’s advanced solution for Conveyor with Softstarter and Pluto safety controller

Supporting communication protocols

**Industrial Ethernet**
- Ethernet/IP™ (2-port)
- Modbus TCP (2-port)
- Profinet (2-port)
- EtherCAT
- BACnet MS/TP

**Fieldbus**
- Modbus RTU
- DeviceNet™
- Profinbus DP

**Features**
- Flexible conveyor control (remote or local)
- Advanced protection functions embedded
- Status and fault diagnosis through local display/communication.
- Monitoring of all electrical parameters
  - Voltage (V)
  - Current (A)
  - Power factor (Cos phi)
  - Active power (kW/HP)
  - Reactive power (kVar)
  - Apparent power (kVARh)
  - Main frequency (Hz)
  - Total Harmonics distortion (THD)
  - Consumed Energy in kWh
  - Motor temperature
- Dedicated programmable safety controller for monitoring all the safety devices to ensure higher reliability and a safe conveyor system.

**Note:**
(1) For softstarter a separate Ethernet Anybuss module to be selected.
(2) DYNlink connection possible with Pluto safety controller:
The DYNlink circuit is a unique solution that allows up to 10 DYNlink devices to be connected in series to a Pluto input while still reaching up to Cat. 4/PLe/SIL3. This saves inputs and cabling, since to reach the same level with standard two-channel safety devices, two inputs are necessary and series connection is not possible.
ABB’s advanced solution for Conveyor with UMC100.3 and Pluto safety controller

Supporting communication protocols (UMC100.3)

- EtherNet/IP™
- Profinet IO
- Profinet (S2)
- Modbus TCP

Fieldbus

- Modbus RTU
- DeviceNet™
- Profibus DP

Features

- Flexible conveyor control (remote or local)
- Advanced protection functions
- Status and fault diagnosis
- Monitoring of all electrical parameters
  - Voltage (V)
  - Current (A)
  - Power factor (Cos phi)
  - Active power (KW)
  - Reactive power (KVAR)
  - Total Harmonics distortion (THD)
  - Active energy (kWh)
  - Temperature
- Cloud connectivity - ABB Ability energy & asset manager
- Dedicated programmable safety controller for monitoring all the safety devices to ensure higher reliability and a safe conveyor system.

Note: Cloud connectivity is possible only for motor controller UMC100.3
# Enhanced level - Motor starting and protection solution for Standalone conveyor motor in Logistics warehouses

## Bill of Material

List of parameters that were taken into consideration for the development of the bill of materials (For reference only)

<table>
<thead>
<tr>
<th>Standard</th>
<th>UL</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Design</td>
<td>Main Voltage 480 / 277V AC, 3 phase, 60 Hz, 65kA, control voltage -24V DC</td>
</tr>
<tr>
<td>Starter type</td>
<td>Direct-online starter with standard screw solution + dedicated safety contactor</td>
</tr>
<tr>
<td>UL - CMC Type</td>
<td>Type-F (two components)</td>
</tr>
<tr>
<td>System Power</td>
<td>1x Conveyor motor -3 hP (4.80 A FLA)</td>
</tr>
</tbody>
</table>

## BOM, conveyor, enhanced, UL, 3HP, 480V/277, 65kA, AFS contactor + SSR10 safety relay, 24VDC CTRL., type F CMC

<table>
<thead>
<tr>
<th>Product Notes</th>
<th>Part Number</th>
<th>US product code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Products for Power Circuit</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MMS</td>
<td>1SAM350000R1009</td>
<td>MS132-6.3</td>
<td>MS132-6.3 Manual Motor Starter current range 4.0 - 6.3A</td>
<td>1</td>
</tr>
<tr>
<td>MS116/132 Signal/trip alarm, 1NO/1NC</td>
<td>1SAM201903R1001</td>
<td>SK1-11</td>
<td>SK1-11</td>
<td>1</td>
</tr>
<tr>
<td>Type e term. spacer up to MS132-10</td>
<td>1SAM301911R1001</td>
<td>TS1-M3-S1</td>
<td>TS1-M3-S1</td>
<td>1</td>
</tr>
<tr>
<td>Close coupler AF09-16/MS116/132</td>
<td>1SBN081306T1000</td>
<td>BEA16-4</td>
<td>BEA16-4</td>
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<tr>
<td>Contactor</td>
<td>1SBL137082R1122</td>
<td>AF509-30-22-11</td>
<td>AF509-30-22-11 20...60V DC / 24...60V AC Contactor</td>
<td>2</td>
</tr>
<tr>
<td>Pi side MNT AUX 1NO1NC AF09K-96K/NF</td>
<td>1SBN010120R1011</td>
<td>CAL4-11</td>
<td>CAL4-11 Auxiliary Contact Block</td>
<td>1</td>
</tr>
<tr>
<td>MS116/132 Signal/trip alarm, 1NO/1NC</td>
<td>1SAM201903R1001</td>
<td>SK1-11</td>
<td>SK1-11</td>
<td>1</td>
</tr>
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<td>TS1-M3-S1</td>
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<th><strong>Description</strong></th>
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<tbody>
<tr>
<td><strong>Products for control Circuit</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Main Incomer MCCB</td>
<td>1SDA074695R1</td>
<td>XT1HU3020AFF000XXX</td>
<td>XT1H 125 TMF 20-500 3P F F UL/CSA</td>
<td>1</td>
</tr>
<tr>
<td>CM-MPS.13S Three-phase mon.</td>
<td>1SVR750487R8300</td>
<td>CM-MPS.13S Temperature monitoring relay Temp.-range 0...+200°C, 24-240VAC/DC</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>E90 class CC FH 3P 30A for voltage monitoring relay</td>
<td>2CSM299932R1801</td>
<td>E93/30CC</td>
<td>E93/30CC</td>
<td>2</td>
</tr>
<tr>
<td>Fuse, type CC, 600V, 6A for power supply</td>
<td>Not provided by ABB. Example: Bussmann KTK-R-2, LP-CC-2</td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Fuse, type CC, 600V, 1A for voltage monitoring relay</td>
<td>Not provided by ABB. Example: Bussmann KTK-R-2, LP-CC-2</td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>CP-T 24/5.0 power supply 500V max</td>
<td>1SVR427054R0000</td>
<td>CP-T 24/5.0</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>MCB for power supply output DC voltage side</td>
<td>2CDS271335R0064</td>
<td>ST201M-C6NA</td>
<td>ST201M-C6NA Miniature Circuit Breaker - 2P - C - 6 A</td>
<td>1</td>
</tr>
</tbody>
</table>

<p>| <strong>Products for safety Circuit</strong> | | | | |
| Sentry SSR10 24VDC | 2TLA010050R0000 | 2TLA010050R0000 | Sentry SSR10 Safety relay | 1 |
| INCA 1 type ABB | 2TLA030054R0100 | 2TLA030054R0100 | INCA 1 Emergency stop button | 2 |
| Linestrong2, 2NC/2NO, NPT LED | 2TLA050202R0332 | 2TLA050202R0332 | LineStrong2 - up to 80m | 1 |
| Accessory for Linestrong | 2TLA050210R0520 | 2TLA050210R0520 | Accessory 50m stainless steel rope pull kit with Allen Key | 1 |
| EstrongZ Estop 2NC/2NO M20 SS LED | 2TLA050220R1222 | 2TLA050220R1222 | Estrongz - Emergency Stop with 2 NC/2 NO, 1/2 NPT threads, SS, 24VDC LED | 1 |</p>
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<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Products for command and signalling</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interface relay 2 c/o</td>
<td>1SVR405601R1000</td>
<td>1SVR405601R1000</td>
<td>CR-P024DC2</td>
<td>1</td>
</tr>
<tr>
<td>Interface relay - socket</td>
<td>1SVR4056050R1000</td>
<td>1SVR4056050R1000</td>
<td>CR-PSS</td>
<td>1</td>
</tr>
<tr>
<td>Modular Plastic 40mm TW-REL RED, 1 NO &amp; 1 NC</td>
<td>1SFA611523R1001</td>
<td>MPET4-10R</td>
<td>MPET4-10R Emergency Stop</td>
<td>1</td>
</tr>
<tr>
<td>Modular Plastic selectr 2 pos. maint. Black 1NO+1NC</td>
<td>1SFA611201R1006</td>
<td>M2SS2-10B</td>
<td>M2SS2-10B Selector Switch</td>
<td>1</td>
</tr>
<tr>
<td>Modular flush PB MOM. Green, 1NO</td>
<td>1SFA611100R1002</td>
<td>MP1-10G</td>
<td>MP1-10G Pushbutton</td>
<td>1</td>
</tr>
<tr>
<td>Modular flush PB MOM. RED 1NC</td>
<td>1SFA611100R1001</td>
<td>MP1-10R</td>
<td>MP1-10R Pushbutton</td>
<td>1</td>
</tr>
<tr>
<td>3 position holder for Modular plastic</td>
<td>1SFA611605R1100</td>
<td>MCBH-00</td>
<td>MCBH-00 Contact Block Holder</td>
<td>4</td>
</tr>
<tr>
<td>Modular NO contact Block</td>
<td>1SFA611610R1001</td>
<td>MCB-10</td>
<td>MCB-10 Contact Block</td>
<td>3</td>
</tr>
<tr>
<td>Modular NC contact Block</td>
<td>1SFA611610R1010</td>
<td>MCB-01</td>
<td>MCB-01 Contact Block</td>
<td>3</td>
</tr>
<tr>
<td>Pilot light CL2 Red 24V AC/DC</td>
<td>1SFA619403R5021</td>
<td>CL2-502R</td>
<td>CL2-502R</td>
<td>1</td>
</tr>
<tr>
<td>Pilot light CL2 Green 24V AC/DC</td>
<td>1SFA619403R5022</td>
<td>CL2-502G</td>
<td>CL2-502G</td>
<td>1</td>
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<tr>
<td>Pilot light CL2 Yellow 24V AC/DC</td>
<td>1SFA619403R5023</td>
<td>CL2-502Y</td>
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<tr>
<td>Blink 24V A/D INTG LED Red</td>
<td>1SFA616070R3061</td>
<td>KL70-306R</td>
<td>KL70-306R</td>
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<td>Blink 24V A/D INTG LED Green</td>
<td>1SFA616070R3062</td>
<td>KL70-306G</td>
<td>KL70-306G</td>
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<tr>
<td>Blink 24V A/D INTG LED Yellow</td>
<td>1SFA616070R3063</td>
<td>KL70-306Y</td>
<td>KL70-306Y</td>
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<tr>
<td>Light stack audible module, 24VAC</td>
<td>1SFA616071R3001</td>
<td>KB70-3001</td>
<td>KB70-3001</td>
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</tr>
<tr>
<td>Stacklight, contact box, side EX</td>
<td>1SFA616077R1001</td>
<td>KA70-1001</td>
<td>KA70-1001</td>
<td>1</td>
</tr>
<tr>
<td>Base with integrated tube</td>
<td>1SFA616077R1011</td>
<td>KA70-1011</td>
<td>KA70-1011</td>
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</tr>
<tr>
<td>For tube mounting, including cap</td>
<td>1SFA616075R1001</td>
<td>KT70-1001</td>
<td>KT70-1001</td>
<td>1</td>
</tr>
<tr>
<td>Accessories for pilot devices</td>
<td>SK615550-44</td>
<td>SK615 550-44</td>
<td>Legend plate &quot;Start&quot;, 22mm</td>
<td>1</td>
</tr>
<tr>
<td>Accessories for pilot devices</td>
<td>SK615552-21</td>
<td>SK615 552-21</td>
<td>Legend plate &quot;Off&quot;, 22mm</td>
<td>1</td>
</tr>
<tr>
<td>Accessories for pilot devices</td>
<td>SK615552-22</td>
<td>SK615 552-22</td>
<td>Legend plate &quot;On&quot;, 22mm</td>
<td>1</td>
</tr>
<tr>
<td>Accessories for pilot devices</td>
<td>SK615552-31</td>
<td>SK615 552-31</td>
<td>Legend plate &quot;Stop&quot;, 22mm</td>
<td>1</td>
</tr>
<tr>
<td>Accessories for pilot devices</td>
<td>1SFA619930R1026</td>
<td>CA6-1026</td>
<td>Legend plate, black on yellow aluminum, &quot;Emergency stop&quot;</td>
<td>2</td>
</tr>
</tbody>
</table>

**Note:** Feeder circuit breaker rating may change if additional loads are connected.
Key benefits of offered products

Reliable in all networks
The electronic system within the AF contactor continuously monitors the current and voltage applied to the coil. The contactor is safely operated in an always-optimized, hum-free condition.

Wide control voltage range
The AF contactor ensures steady operation in unstable networks and signifies a major advancement in motor control and power switching, with no threat of voltage sags, dips, or surges. Prevents stoppages caused by voltage fluctuations.

AC & DC control voltage
Thanks to AF technology, the same contactor can be used for both AC and DC control. This makes it easier to choose the type of contactor and reduces the number of parts to keep in stock.

Reduced coil consumption
Thanks to AF technology contactor coil consumption is reduced by 80%, thus less heat dissipation and reduced temperature rise. This allows increased installation density in the panel, reduced control transformer rating, reduced control panel footprint and cost savings.

Built-in Surge suppressor
Conventional contactor technology normally requires an external surge suppressor. With AF contactor technology, surges are handled by a built-in contactor and never reach the control circuit. One less product required and no need to worry about complications causing electronics near contactors to fail.

Busbar connectors for group assembly
Three-phase busbars ensure rapid, safe connection and are therefore a cost-effective solution. In addition, up to 5 manual motor starters can be fitted next to each other with optional spacing for auxiliary contacts.

Harmonized range of accessories
MMS up to 80 A share the same main accessories like auxiliary contacts, signaling contacts, shunt trips and undervoltage releases. This significantly reduces the part list and makes selection of the right accessories easy.

Easy to connect
Save wiring time and avoid mistakes by using a connecting link between ABB manual motor starters and soft starters or contactors. This creates harmonious and compact starter combinations that are easy to mount.

Troubleshooting made easy
Separate thermal and magnetic trip indication makes troubleshooting a lot easier and faster and reduces downtime. This allows you to easily take action based on thermal or magnetic tripping.
**Coated PCBA**

- Motor heating option
- Limp mode in cold environments.
- Additional cost for a unit without coated PCBAs and no reliability for your Softstarter, thereby longe lifetime and enhanced contacts.

**Push-in Spring**

Wiring becomes intuitive with the ABB Push-in Spring. All cables and connecting links use the same round entry shape, whilst the square terminals above are clearly marked with screwdriver symbols. Intuitive, easily repeatable wiring and de-wiring without cabling errors and little or no training required.

**Easier than ever wiring**

With Push-in Spring wiring or de-wiring only one screwdriver size is needed for the entire range. No twisting or turning is required, so there’s less chance of damaging the terminals or the installation as a whole.

**Automated wiring**

The Push-in Spring motor starting solution features 90° cable insertion for all terminals. Front access to terminals aids smooth, robust insertion of cables.

**Robust by design**

The special spring design guarantees excellent electrical contact, provides strict control of contact strength, is reliable, independent from the operator and gives you complete assurance.

**No need to re-tighten**

Thanks to self-tightening terminals, there’s no need to retighten after transportation or during the lifecycle of the product. High connection strength is guaranteed throughout the whole lifetime of the device.

**Push-in busbars**

The special design ensures time-saving installation, a maintenance-free life cycle and fault-free assembly with less cabling. All this for 2, 3, 4 or 5 manual motor starters with no, or just one lateral auxiliary contact, integrated feeder block and UL Type E / F approval.

**Ready for Premium efficiency / super premium efficiency.**

ABB’s portfolio matches the latest requirements for NEMA premium efficiency and super premium efficiency single-speed motor applications. ABB offers motor protection and control equipment that has been validated for use with Premium Efficiency/Super Premium Efficiency motors. The results of these tests can be found in ABB’s motor co-ordination tables.

**Tested Co-ordination tables**

ABB offers coordinated products to ensure the highest availability and protection for the installation. More than 1,800 tested and validated coordination tables are available in the SOC tool, so you can quickly and easily choose the right ABB solution.
Key benefits of offered products

Motor heating option in softstarters

Keep your motor running reliably even in cold and damp environments.
- Removes condensation from idle motors.
- Prevents the motor from freezing.
- Perfect for damp installations and cold environments.

Detachable keypad

Control your process and softstarter safely. The detachable keypad makes safe installation possible and there is no need to buy accessories, thus cost savings for the customer.

Limp mode in softstarter

Plan stops for increased productivity.
- Keep running even when one thyristor has shorted.
- Service your plant when you have the time.
- Protections and main features continue to function.

Coated PCBA

Longer lifetime and enhanced reliability for your Softstarter, thereby reducing the risk of unwanted stops. This is a standard feature for PSE and PSTX, so there is no risk of ordering a unit without coated PCBAs and no additional cost.

PT100 input for motor protection

The Softstarter has a 3-wire PT100 input. The trip temperature is set by the user. The highest trip temperature is 250° while the lowest is -25°. PT100 measurement accuracy must be +/− 3° with 3 wires measuring if the 3 connecting cables have the same resistance.

Flexible soft logic possible with UMC100.3

Flexible in creating the soft logic for switching ON the motor based on temperature monitoring input.

LEDs and display for sentry safety relay

LEDs allow for more status messages and simplify troubleshooting. Models with displays offer preset configurations and extensive fault information on both safety sentry safety relay and Pluto controller.

Detachable terminal blocks for sentry safety relay

Detachable terminal blocks speed up connection and replacement both in sentry safety relay & Pluto controller. No tools are required for connecting a cable in the push-in style terminals. Just use the cable to push into the opening in the sentry safety relay.

Communication with external networks

Pluto gateways provide a two-way, non-safe communication between the Pluto safety bus and other field buses. This is mainly used to exchange information between the safety system and the other systems.
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Communication with external networks allows for more status messages and simplifies troubleshooting. Models with displays offer preset configurations and extensive fault information on both safety sentry relay and Pluto controller.

This tool supports both standards: EN ISO 13849-1:2015 and IEC 62061 ed.1.2 (2015). It has been created to simplify the process of safety function design and verification, and to generate documentation to support compliance with the requirements laid down by the aforementioned standards and the European Directives on safety.

Easy programming - Pluto Manager

Ready-made TÜV approved blocks for safety functions make it easy to reach PL e/SIL3. More advanced functions can be designed and complete machines controlled thanks to ladder logic and text programming.

LED diagnostics for emergency stops

Models with integrated LED diagnostics help reduce downtime when troubleshooting since the visual status is easily seen from a distance.

Pull wire emergency stop switch

Simplifies cable tensioning and adjustment. Tension to mid-position as indicated by the green arrows in the viewing window of each switch.

Functional safety design tool - FSDT-01

This tool supports both standards: EN ISO 13849-1:2015 and IEC 62061 ed.1.2 (2015). It has been created to simplify the process of safety function design and verification, and to generate documentation to support compliance with the requirements laid down by the aforementioned standards and the European Directives on safety.

Note: Pluto Manager is a free software
Product offering

Contactors:

Manual motor starters:

Push-In Spring Motor Starting solution:

Softstarters:

Electronic compact starter:

Intelligent Motor controller UMC100.3:

Three phase monitoring relays:

Pluggable Interface Relays:

Primary switched mode power supplies:

Time relays:
Temperature monitoring relay:

Switch Fuse Units & Switch Disconnectors:

System pro M compact - MCB:

Enclosed safety switch:

Pluto Safety controller:

Tmax XT:

Safety relays:

Pilot devices:

Enclosed safety switch (EOT series):

Optical safety devices (Light curtain):
ABB Ability™ Energy and Asset Manager is a state-of-the-art cloud solution that integrates energy and asset management in a single intuitive dashboard.

Discover more

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