



PRODUCT PORTFOLIO

Battery manufacturing solutions

For cell and pack manufacturers

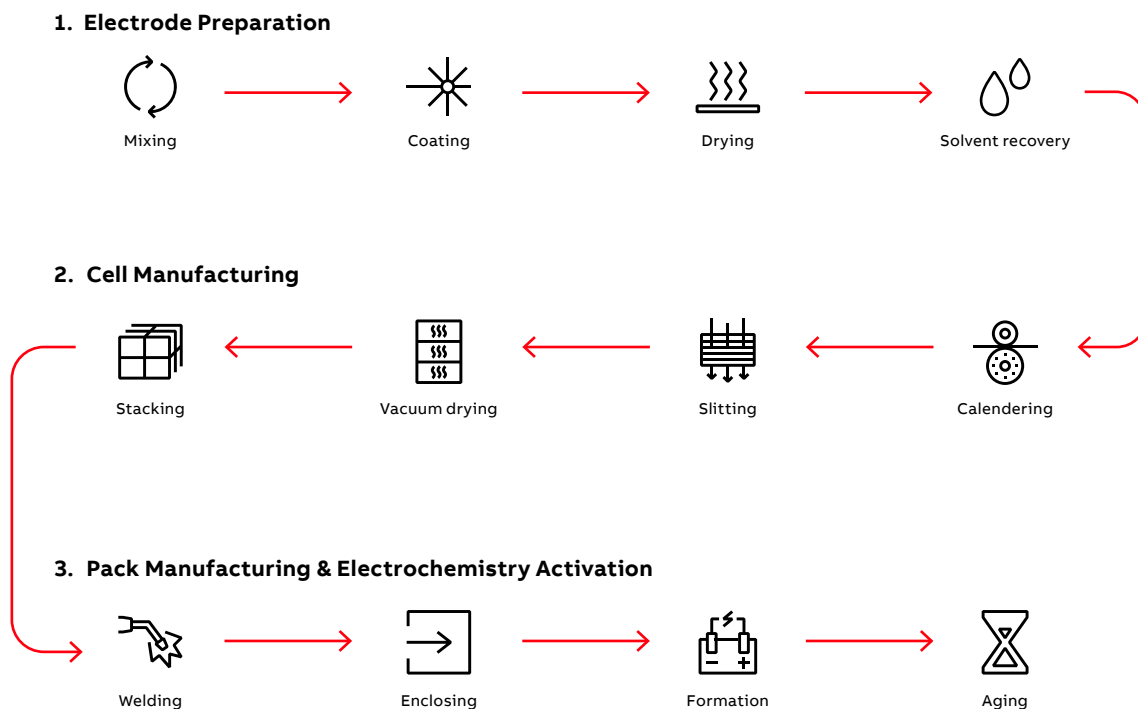
With industries like electric vehicles, energy storage, industrial equipment, medical devices, and consumer electronics driving demand, our electrical products help optimize your manufacturing processes. Discover how ABB solutions can help elevate your performance in this pivotal industry.

Lithium-ion battery manufacturing process

The current battery manufacturing process includes three major parts:

- 1. Electrode Preparation** – Coating and drying are the key processes of electrode fabrication.
- 2. Cell Manufacturing** – Calendering and slitting (which includes unwinding and rewinding) are the conventional processes used to define the electrodes physical properties, increase the bonding strength, and determine electrode width.

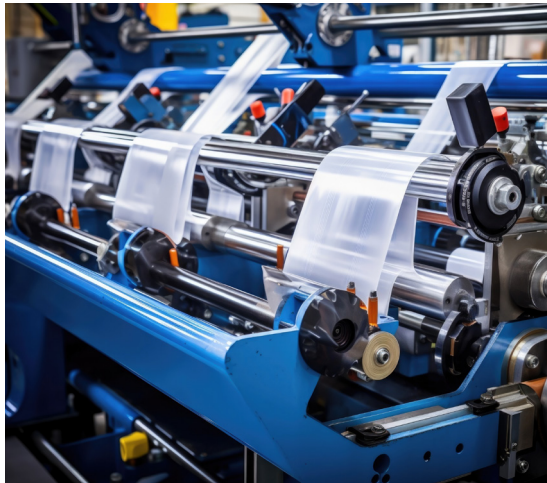
- 3. Pack Manufacturing & Battery Electrochemistry Activation** – The formation and aging process is important for battery manufacturing because they are closely related to battery degradation and safety issues.



Application focus

Calendering, slitting, stacking, and welding

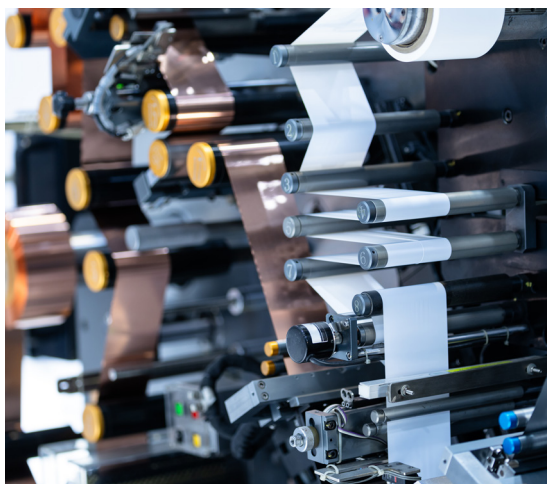
Calendering – is the process of the web being passed through multiple rollers to increase the bonding strength between the electrode and the current collector.



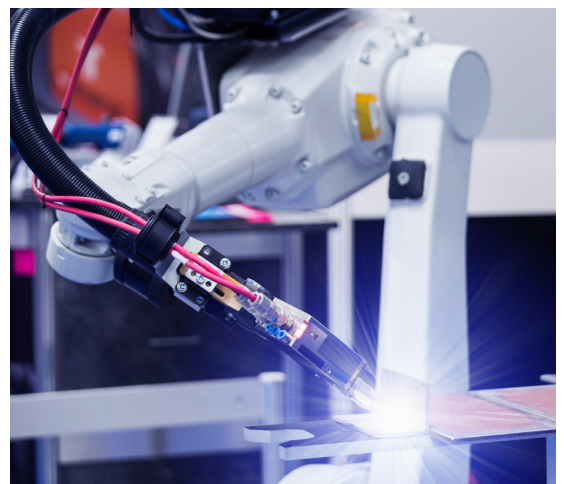
Slitting – this is a separation process where a wider roll from the calendering process is 'slit' into smaller width rolls.



Stacking – the smaller rolls from slitting are then unwound, cut into anode and cathode sheets, and stacked with separator sheets between them.



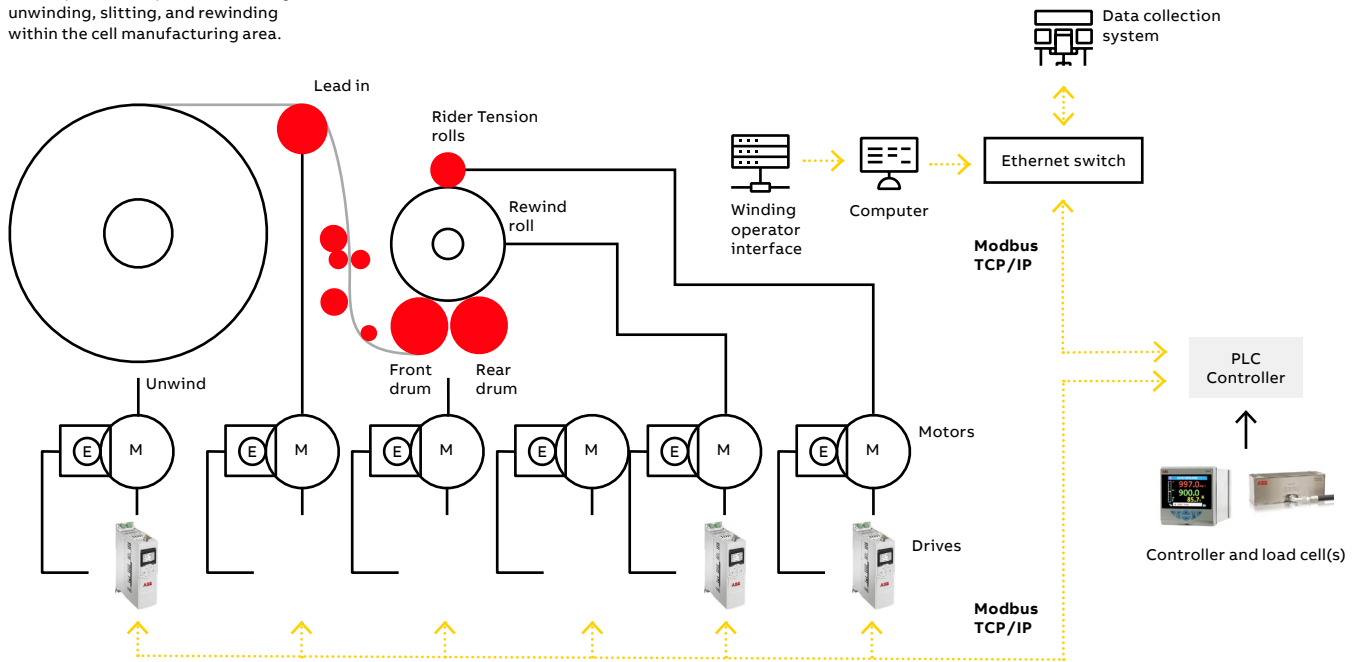
Welding – this is a packaging process in which the anode and cathode stacked sheets are placed in a foil pouch and either laser or ultrasonically welded on three of the four sides.



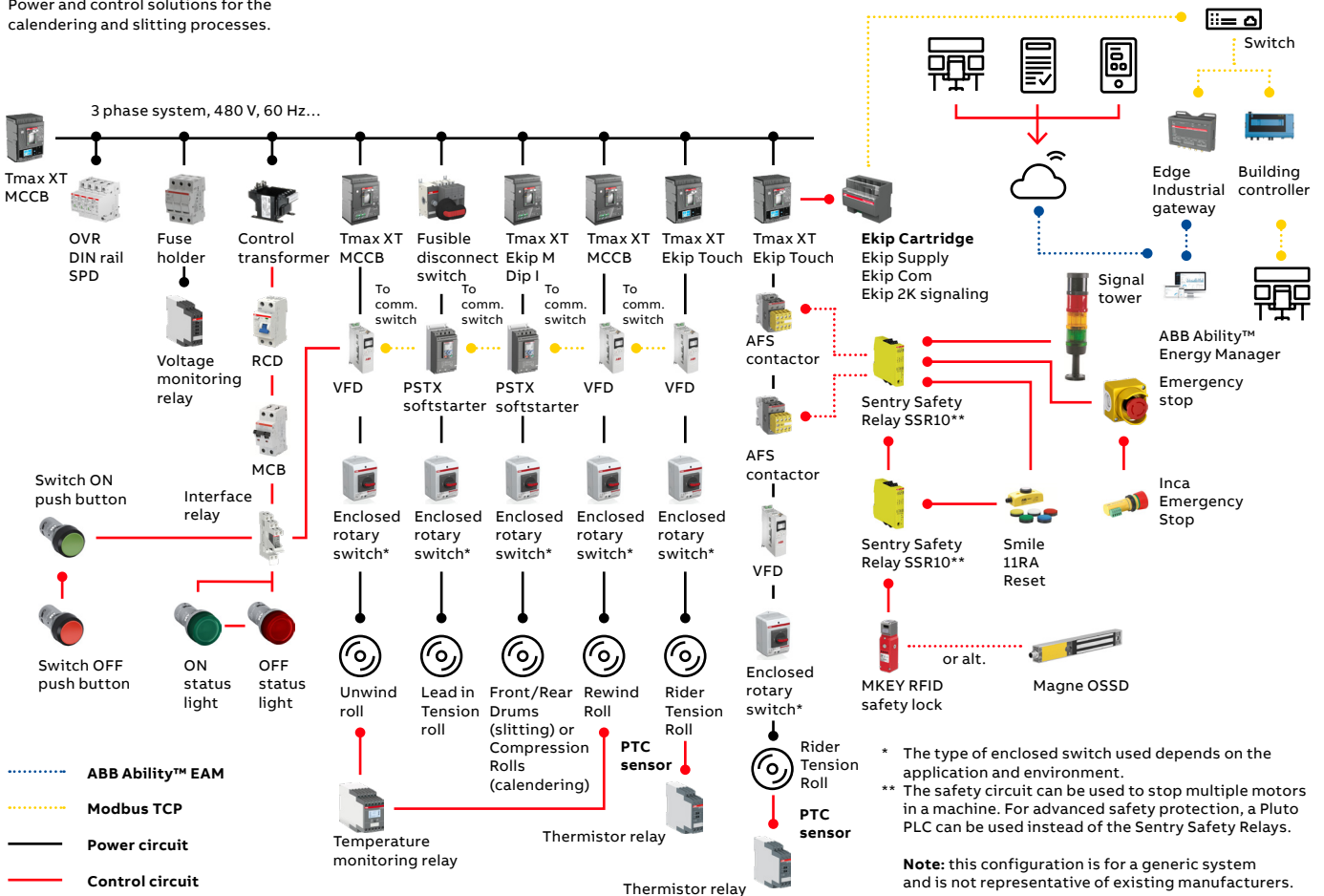
Application overview

Calendering and slitting

The figure includes the technologies for the process steps of calendering, unwinding, slitting, and rewinding within the cell manufacturing area.



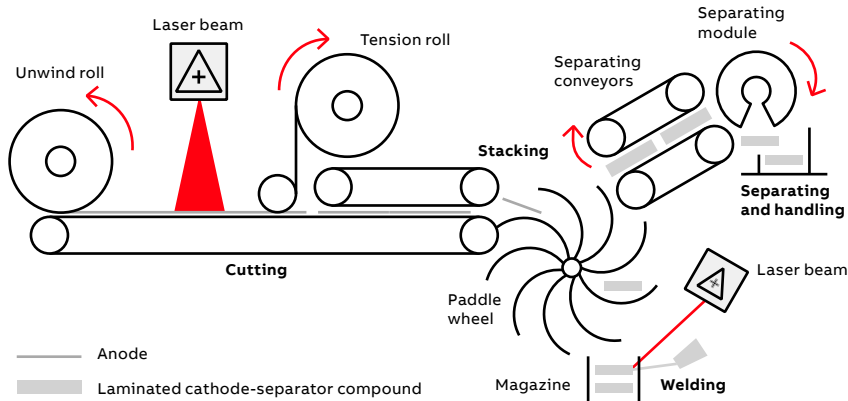
Power and control solutions for the calendering and slitting processes.



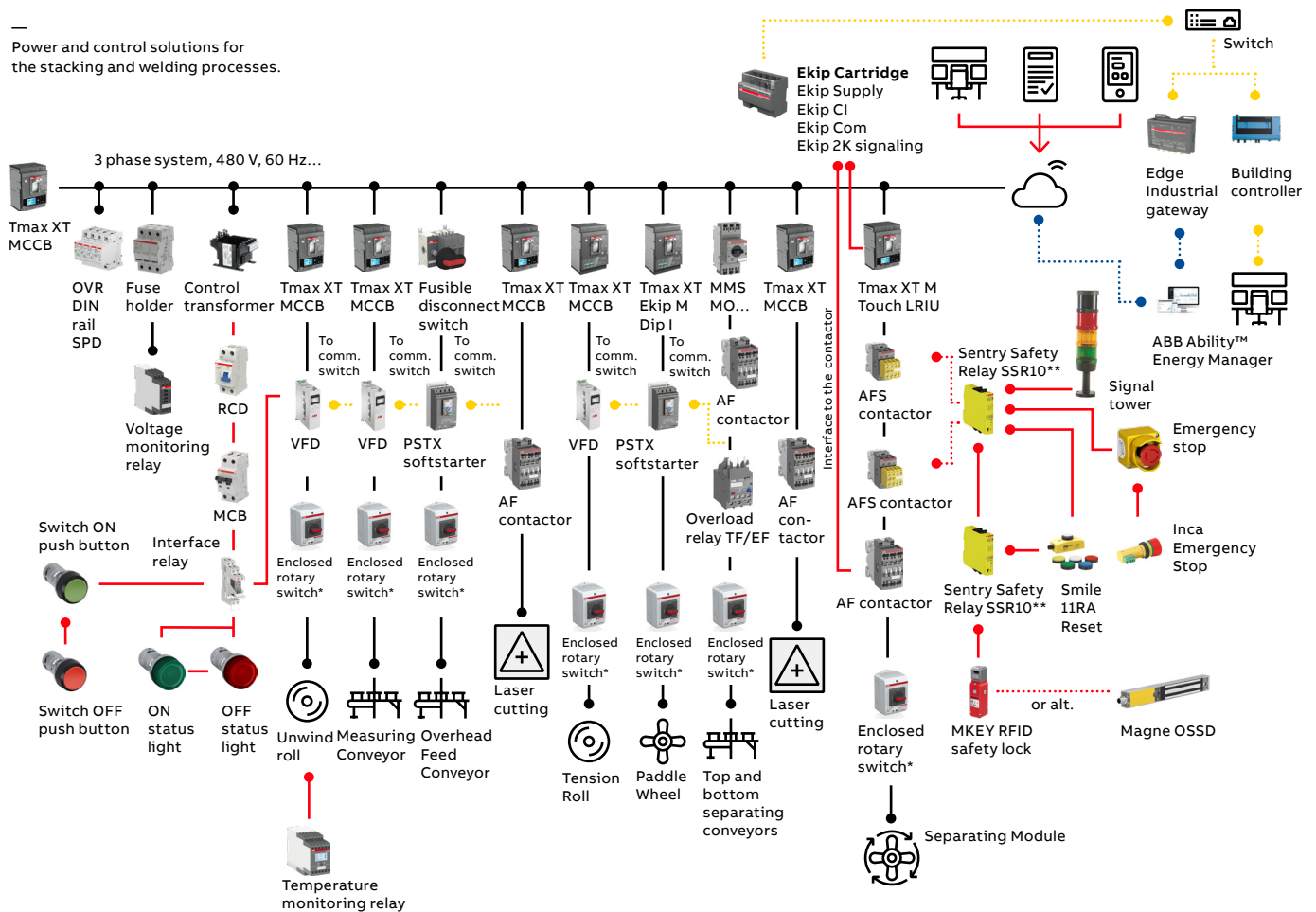
Application overview

Stacking and welding

The figure includes the technologies for the process steps of cutting, handling, stacking, and welding within the cell and pack manufacturing area.



Power and control solutions for the stacking and welding processes.

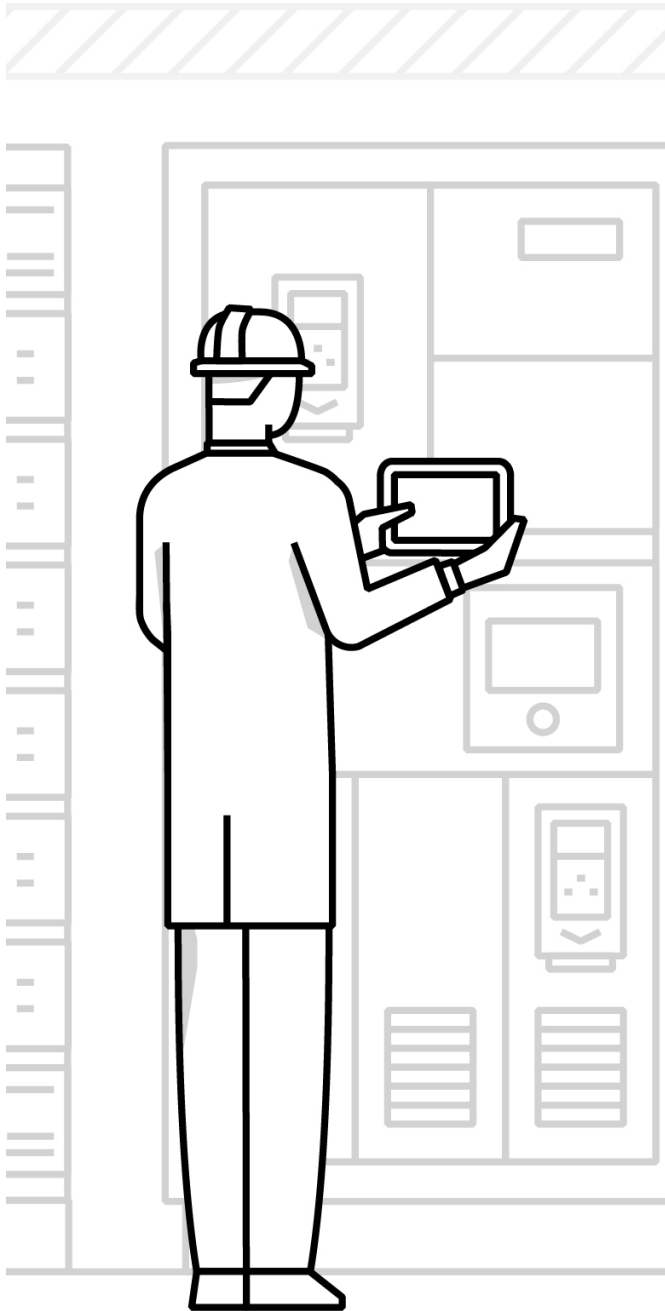


* The type of enclosed switch used depends on the application and environment.

** The safety circuit can be used to stop multiple motors in a machine. For advanced safety protection, a Pluto PLC can be used instead of the Sentry Safety Relays.

Note: this configuration is for a generic system and is not representative of existing manufacturers.

Key values



Continuous operation

Equip your system with circuit breakers featuring advanced trip units or contactors with smart modules to detect voltage instabilities, enhancing system



Energy-efficient system

Boost control panel energy efficiency with our AF coil technology, which reduces energy consumption and dissipates less heat, leading to a reduction in temperature rise and increasing panel density.



Compact and easy to install

Save space in the control panel, thanks to narrower designs in MCCBs, mini circuit breakers, and contactors. Simplify installation using our starter connection kits, push-in spring terminals, and snap-in accessories for compact, efficient connections.



Safety and protection

Enhance safety and thermal management, reduce hazards and fires, and prevent downtime using circuit breakers, surge protection devices, relays, or Jokab safety components.

Featured products

SACE® Tmax® XT molded case circuit breakers (MCCBs)



Product range

This circuit breaker portfolio helps ensure extreme performance and protection features up to 1200 A.

Performance & protection

It sets the standards when extreme breaking capacity is needed, sharing the same logic, interfaces, and features regardless of operating voltage or environmental conditions.

Data & connectivity

Provide advanced metering features and access, monitor, and control information remotely, improving efficiency and saving energy.



Softstarters



Secure motor reliability

Help increase your motor's lifetime by protecting it from electrical stress and optimizing your load, application, and motor size.

Improve installation efficiency

Reduce your installation time and panel size by having all the features you need built into your softstarter, such as a built-in bypass or overload protection.

Increase application productivity

Reduce the mechanical stress on your motor application, which will increase your uptime, by using torque control, pump cleaning, motor brake, and many other features.



AF contactors



Product range

UL 508 and UL 60947-4-1 contactors certified for up to 900 hp – 480 V and 2,850 A – general use.

Installation

Comes in screw, push-in spring and ring tongue connection types. The Push-in Spring terminals offer only one push for extremely fast wiring.

Energy efficient

A reduction of the coil's energy consumption lets customers save energy.



AFS safety contactors

Safety & protection

Complies with main standards EN ISO 13849 and EN 62061 and has easily identifiable yellow low-energy contact block to provide the status feedback circuits required in machine safety applications.

Continuous operation

Featuring ABB's tested and proven AF technology, AFS contactors are reliable and have direct control by safety PLCs or safety relays to help ensure the required safety performance.

Speed up your projects

Wide voltage range coils and easily available safety data simplifies product selection.



Jokab Safety products

Safety & protection

ABB offers an extensive range of innovative products and solutions for machine safety systems to help protect single machines or entire production lines.

Product range

Jokab includes a large portfolio of safety products such as safety relays, safety controllers, emergency stops, light curtains, safety locks, sensors, and more.

Ease of use

Easily integrated into existing systems with flexible mounting and plug-and-play connectivity to simplify installation and help ensure compliance with safety regulations.



DIN-rail surge protective devices (SPDs)

Product range

UL 1449 and has options for voltages up to 600 V AC and 1500 V DC.

Durability

Safety Reserve system with two varistors per line extends protection lifetime.

Installation

Pluggable and replaceable cartridges for easy replacement during maintenance.



Miniature circuit breakers (MCBs)

**Product range**

Largest selection of current-limiting, compact, DIN-rail mounted MCBs for AC and DC applications with ratings of 0.2 to 100 A, up to 600 V AC/DC and 50 kA short circuit protection.

Safety

Thermal and magnetic trips are provided to cover both over-current and short-circuit faults.

Compliance

UL 489 and UL 1077 approved.



Residual current devices (RCDs)

**Product range**

This product trips when the system leaks a significant current to ground and it is rated up to 125 A, 120–277 V AC (2-pole) and 120–480Y V AC (4-pole).

Innovation

The contact position indicator (CPI) always indicates the status of the contacts (red = closed contacts; green = open contacts) independent of the toggle position.

Compliance

The ground-fault sensing and relaying equipment components are UL 1053 approved.



Fuse holders

**Durability and reliability**

They offer venting grooves and cooling chambers to improve heat dissipation.

Product range

UL approved IP20 fuse holders with ratings up to 60 A at 600 V AC/DC as well as PV fuse holders up to 30 A at 1500 V DC.

Installation

Ergonomic flip hinge makes fuse replacement easier in small spaces, even while wearing gloves.



Measuring and monitoring relays

**Design**

Wide range of products from single- and three-phase monitors to grid-feeding monitoring relays.

Technology

Easy Connect Technology with push-in terminals allows the product to be wired much more quickly and easily – without the need for tools.

Product range

Comes in value devices (CM-E range) and advanced solutions (CM-S and CM-N range) to meet customer's needs.



Complementary products

OS fusible disconnect switches



Safety and protection

Designed for personal safety as well as for reliable process protection.

Reliability and performance

The knife contact design, in combination with the fuse link, enables rapid fault clearance and maintains a protection level even after a fault occurs.

Installation

Its accessories create considerable savings in terms of installation time and costs. For example, the shaft can be adjusted to various installation depths, which eliminates the need for special cutting tools.



OT non-fusible disconnect switches



Product range

UL 508 and UL 98 approved portfolio of switches with ratings between 16 and 2000 A for AC.

Installation

Their modular design and smaller dimensions enable installation into even the smallest enclosures, saving space and significantly reducing material, handling and installation costs.

Reliability

Designed to be virtually maintenance free across their entire extended lifespan.



eOT rotary enclosed switches



Product range

UL 508 and UL 98 approved portfolio of enclosed switches 16 to 100 A and UL/NEMA 1, 3R/12, 4/4X enclosure options.

Harsh conditions

Suitable for wet and corrosive environments housed in thermoplastic/polycarbonate, steel sheet, or stainless-steel sheet enclosures.

Continuous operation

Maximize uptime with a switch rated for a minimum of 6,000 operations under load and 20,000 operations mechanical endurance.



Safety switches

**Flexible across applications**

Full range of safety switches (general duty, heavy duty, double-throw switches, and emergency power transfer switches) from 30 to 1200 A, along with field installable accessory kits.

Save time and labor costs

Switches are fully factory assembled and tested, ready to install.

Superior safety

All switches meet or exceed cULus requirements and are fully tested at the factory before shipment.



E150 thermal-magnetic molded case circuit breakers

**Product range**

Range of breakers from 10 to 150 A with multiple short circuit tiers, in 1, 2, or 3 poles, and rated up to 600 VAC or 500 VDC.

High performance

Reliable operation and protection enabling seamless management of power distribution networks with efficiency and minimized downtime.

Installation

Non-interchangeable trip breakers can be accessorized with various signaling and controlling functions as well as add on UL listed current limiters.



TEY circuit breakers

**Product range**

Range of breakers from 15 to 125 A with multiple short circuit tiers (TEY 14 kA, TEYF 18 kA, TEYD 25 kA, TEYH 35 kA and TEYL 65 kA at 480/277 V) allow the most cost-effective ratings for the application.

High performance

Dependable and effective thermal-magnetic trip units with time-current curves designed for easy coordination with upstream main devices.

Installation

Flexible installation with a mounting base for unit mount/lug-lug type installations and 1 inch per pole spacing.



SACE® Formula circuit breakers

**Product range**

Range consists of two frames, A1 and A2, which reach up to 100 A and 250 A, respectively, are rated up to 240 VAC or 125 VDC, and are 1, 2, or 3 poles.

Ready to use

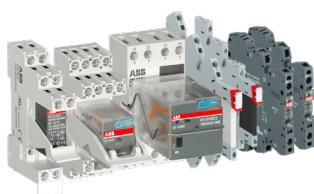
Protection trip unit has fixed thermal and magnetic threshold values to put the circuitbreaker into service more rapidly.

Space savings

Compact dimensions and coordinated depths mean standardized dimensions and savings in panel design.



Interface relays and optocouplers

**Continuous operation**

Optocouplers allow for continuous operation without any mechanical wear-and-tear.

Installation

The interface relay includes both pluggable and non-pluggable relays. The pluggable relays allow for the easy and seamless exchange of relay modules.

Product rating

The wide variety of pluggable interface relays have coil voltages from 5 V DC to 230 V AC and are accompanied by standard or logic sockets that may be used for switching AC or DC loads.



22 mm pilot devices

**Product range**

Modular plastic and metal ranges include flexible and adjustable products to meet your exact needs.

Reliability

Designed with a protection degree of up to 4X, guaranteeing reliability in extreme environments.

Installation

The compact range reduces installation space and saves time and the modular range enables tool-free installation that is quick and simple.



NEMA 30 mm heavy-duty oil-tight pilot devices

**Product range**

NEMA types 1, 3, 3R, 4, 4X, 12 and 13 to meet a wide range of applications.

Durability

Due to the octagonal locking nut design, greater torque can be applied during assembly and installation to provide a water- and oil-tight fit.

Installation

Ease of assembly with one-screw contact block mounting and easy wiring with 45° angled wire terminals.



Power supplies

**Product range**

Wide range of AC or DC supply voltages with output voltage of up to 48 V DC, output current of up to 20 A and output power of up to 480 W.

Durability

Coated (PCBA) and ATEX certification available for hazardous locations. It has overheat protection, active power factor correction and a broad certified AC and DC input range.

Efficiency

These power supplies have a 150% integrated power reserve and operate at an efficiency of up to 94%.



Manual motor starters

**Protection and control**

Protection and control in almost every situation, including hazardous areas, protecting installations from short-circuits, overloads and phase failures while also controlling the current flow through a simple ON/OFF switch.

Speed up your projects

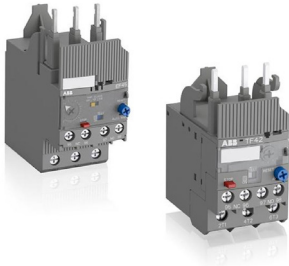
The main range of accessories is shared across multiple starters (both with screw and Push-in Spring terminals available), making logistics and planning simpler.

Continuous operation

Fuseless motor protection reduces maintenance costs and downtimes by avoiding fuse replacement after faults.



Overload relays

**Product range**

Thermal overload relays cover a current range from 0.1 A to 200 A, while electronic overload relays cover an even larger current range from 0.1 A to 1250 A.

Energy efficient

Electronic overload relays combine high accuracy with an energy-efficient design that does not need an extra external supply.

Continuous operation

The selectable automatic reset mode allows for reduced downtimes and traveling costs for installation in dispersed locations.



Electronic compact starters

**Saving space**

With a narrow width of 22.5 mm, this starter saves cabinet space, especially with group mounting, and yet still provides motor starting functionalities with motor protection and safety embedded.

Safety and protection

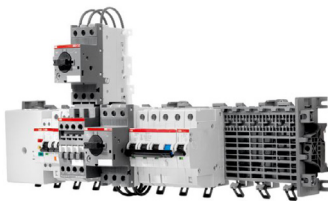
Protect your people with an emergency stop version that complies with SIL 3, PL e safety standards.

Easy to install

Wiring time during installation is cut to a minimum with motor protection, reversing function and emergency stop already integrated into the product.



SMISSLINE TP power bar systems

**Installation**

Quick maintenance of the switchboard as the wiring is already integrated into the plug-in socket system.

Flexibility

Rapid replacement, easy expansion and mixed-pole layout possible and directly pluggable devices such as MCBs, RCDs, RCBOs, motor starters, and switch disconnectors.

Safety

Allows for load-free plugging in and unplugging under voltage without additional personal safety equipment for protection against electrical hazards.



Limit switches

**Reliable in extreme conditions**

Plastic or metal casing limit switches are designed to operate in the most difficult environments.

Continuous operation

High mechanical durability can handle up to 30 million operations with contacts that are mechanically linked to actuators.

Easy to install

Satisfy design specifications with the flexibility of three different types of electrical connections and cable lengths.



Control power and machine tool transformers

**Installation**

Type IP transformers are lightweight, small, and designed for minimum mounting dimensions.

Safety

Finger-safe terminals offer added protection and safety.

Reliability

Pressure-plate terminals ensure secure connections.



ABB Ability™ Energy and Asset Manager

**Product range**

State-of-the-art cloud solution that integrates energy and asset management in a single intuitive dashboard.

Performance

By providing full remote visibility of asset and electrical-system behavior, ABB Ability energy and asset manager provides insights that help you minimize cost and risk and maximize performance and safety across your operations.

Efficiency

By eliminating inefficiencies in the system and providing a higher level of control, ABB Ability Energy & Asset Manager can help save on utility bills and cut overall operational costs.



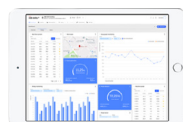
Energy manager

Facility manager

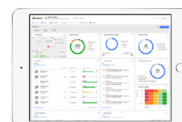
Asset and maintenance manager

Field service

ABB Ability™ Energy and Asset Manager

**Energy manager**

- Optimize energy bill
- Avoid energy waste
- Allocate costs

**Asset manager**

- Reduce total cost of ownership
 - Maximize uptime
 - Improve safety
-

ABB Ability™ Edge Industrial Gateway

**Simplify existing gateways**

Designed to collect all generated field device and parameter data, feeding it into one user-friendly dashboard to monitor via the cloud or an on-premise system.

Reliability

Avoid downtime and the costs of unnecessary maintenance and equipment checks.

Simple and scalable

Unmatched scalability and flexibility enable easy integration with complex supervision and management systems in single- and multiple-site applications.





To learn more about ABB engineered products for energy storage systems, visit our website at <https://electrification.us.abb.com/your-business/oem/battery-manufacturing>

CONTACT US

Do you have a similar project and are you searching for the right application configuration? Contact us and talk to our experts!



ABB Inc.
305 Gregson Dr.
Cary, NC 27511
United States
electrification.us.abb.com

ABB has made every attempt to ensure the accuracy and reliability of the contents of this document. However, all content is provided for general informational purposes only, and ABB makes no guaranty or warranty, express or implied, as to the accuracy of any technical content, or that the information contained in this publication will be error free and all such guarantees or

warranties are expressly disclaimed. ABB may change or modify the contents at any time, without prior notice. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB.
© 2024 ABB Inc. All rights reserved.