Low voltage products and solutions for infrastructure and rolling stock applications
ABB is a world leading supplier of innovative technologies for transportation with a comprehensive range of solutions for rolling stock and infrastructure.

We help to keep the world moving with new sustainable approaches that enable customers to use energy effectively, creating a low carbon transportation industry that operates with maximum efficiency and reliability.

Energy saving
Our innovative products and solutions have been designed to increase efficiency in all installations. Reliable systems managed with competence for generating productivity and energy saving.

Ensure continuity of services
ABB products have proven their excellent functionalities in daily use under the toughest conditions. Our high performance products allow us to help you to increase the reliability of your equipment.

Easy integration and system optimization
ABB compact and modular product ranges offer easy integration into all types of switchgear and automation.
Compliance with main international railway standards

Our products have been designed to be compliant with main international standards (EN, NFF, ASTM, GOST...).

ABB factories are IRIS certified. This is showing our commitment to optimize all processes and to participate in the development for a sustainable mobility.

ABB supports the high levels of expectations for a safe means of transport

Our knowledge of more than 30 years in the railway industry allows us to offer a wide range of products and solutions for rail applications, which meet the latest international standards and customer’s requirements.

ABB worldwide presence and support

Our global market presence in over 100 countries allows us to bring our expertise in close proximity to our customers.
Low voltage products for infrastructure

ABB understands the importance and value of importance already implies imperative running railway networks, that’s why ABB knows how to develop products and solutions to meet your requirements. You can count on ABB to supply reliable equipment that protects your infrastructure installations whether it’s to manage, control or communicate a function or process.

So, with our wide range of power circuit breakers, switchboards, distribution cabinets or with our KNX intelligent building management solutions, we contribute fully to the successful building and to the performance of your installations.

1 Energy distribution and control cabinets
- System pro E power
- System pro E control
- System pro E energy.

Wide range of ultra-sturdy and safe construction switchgear systems and cabinets for electrical LV distribution, control and automation application.

State of the art design for future-oriented solution up to 6300 A for main distribution.

2 Circuit breakers
Power managers
- Molded case circuit breakers Tmax and switches OT up to 3200 A
- Power circuit breakers Emax 2 up to 6300 A.

Maximum safety for the installation components and the reliable control and supervision of the electrical plant.

3 Modular components - System pro M
The wide product range for:
- Protecting and switching up to 125 A
- Monitoring, controlling and measurement
- Lightning conductors and Surge Protective Devices.

Intelligent building management - KNX
The optimization provided by ABB’s intelligent building makes a major contribution to sustainable development.

Pluggable Socket System - SMISSLINE TP
Allows changes and expansion during ongoing operations and prevents any danger to personnel from switching arcs or accidental arcing.

4 Contactors and motor protection
Complete range of high performance devices: manual motor starters, contactors, overload relays. Our new line of AF contactors has been developed in order to meet the main standards of the toughest industrial scenarios where high reliability level, safety and energy efficiency are required.

5 Current & Voltage Sensors
- Closed loop hall effect sensors
- CS type sensors from 100 to 2000 A
- Hall effect electronic sensors.
- NCS type sensors from 4 kA to 40 kA
- Voltage sensors from 50 V to 5000 V.
Infrastructures
- Traction substations AC or DC, passenger stations, charging stations, buildings, maintenance workshop...
- Control & signaling
- Signal cabins, automation equipment, preconditioning...

Other ABB products:
- Traction substations
- Transformers
- Frequency converters
- Low-medium voltage switchgears
- Energy storage systems...

Electronic products & relays
- Time relays / measuring and monitoring relays
- Interface relays and optocouplers
- Analog converters
- Connection interfaces.

A full range of peripheral automation solutions for more efficiency.

Safety products
Safety PLC Pluto a unique "All-master" safety PLC concept that simplifies the design of safety systems up to SIL 3 (EN 62061 and EN 61508).

Arc Guard System™ - TVOC-2
The Arc Guard System helps minimize the impact of an arc accident to save lives and equipment.

Terminal blocks
Screw clamp, PI-Spring and IDC technologies cover all connection needs for control and power distribution. From 0.22 to 240 mm².

Rail-mounted contactors
For "power" applications in fixed installations. R contactors are characterized by their simple, robust construction, and flexible combination.

Cable Protection Systems
An electrical system is only as reliable as its conductors and our cable protection systems provide unsurpassed protection for wire and cables in the most demanding applications.

Emergency lighting
- Compact and weather resistant
- Cost efficient, low energy LED luminaires
- Modular in design for easy installation
- Enhanced light optics for market leading spacing.

Limit switches
LS Series
- Plastic or metal case
- Width: 30, 40, 60 cm
- Version IP67, connection by cable.

Pilot devices
- Compact range, fast assembly with only one item for the entire function
- Modular range, flexible to fit all needs.
As part of our ongoing efforts to better satisfy your requirements, we develop and design solutions and products which are innovative, reliable, safe and easy to install. By offering a wide range of innovative products for rolling stock applications such as: breakers, miniature circuit breakers, contactors, sensors, cable protection systems, electronic products and relays, etc. we offer you a solution for each of your applications and we contribute to increase the efficiency of your equipment.
Control and signalling accessories
- Pushbuttons
- Rotating knobs
- Indicator lights
- Switches.

Terminal blocks
Four terminal blocks ranges dedicated to rolling stock
- ADO System® terminal blocks
- PI-Spring terminal blocks
- Quick connect terminal blocks
- Stud terminal blocks.

Terminal blocks rail assemblies
- Gain time and efficiency with pre-mounted rail assemblies ready to be installed.

Contactors
AF..(Z)B contactors and NF(Z)B contactor relays have been developed in order to meet the specific requirements of rolling stock applications:
- Compact and modular design decreasing the space required in installations
- Light weight, resulting in less energy by axle
- Low coil consumption for energy saving
- Connection for ring tongue or standard ferrules
- Compliance to the latest rolling stock standards.

Our contactor range is available from:
- 5.5 to 160 kW, 400 V, AC-3
- 25 to 500 A, 690 V, AC-1, θ ≤ 40 °C.

Cable Protection Systems
Over the last 30 years we have worked together with all the leading transportation corporations worldwide, providing specific design solutions for numerous applications:
- On the roof and under the carriages of rolling stock
- Air conditioning systems
- Inter-carriage jumpers
- Braking systems.

Cable ties Ty-Rap
- Grip of steel non-magnetic stainless steel locking barb
- Excellent resistance against vibration & external shock
- Most extensive choice of special materials
- Wide range of size combinations & choice of colors
- Extensive range of approvals.
Join the ABB Low Voltage Products Rail Club!

Rail Club
Low Voltage Products

Register now!
on www.ourdoconline.com/railway/

Note
We reserve the right to make technical changes or modify the contents of this document without prior notice.
ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB.

Copyright© 2014 ABB - All rights reserved