The best solution for every application

Residential, tertiary and industrial sector

Our extensive range of modular DIN Rail components, with protection, command and control functions, is perfect for meeting all the current requirements of automation installations, in residential, tertiary and modernization projects.

Railways

The breadth of our product portfolio has allowed us to become leader in the railway sector. This is thanks to our high-performance S800M-UC AC and DC circuit breakers as well as the S800MT series, perfectly suitable for conditions of fire and smoke, in compliance with the French NF F 16-101/102 standards.

Solutions for solar energy

The outstanding performance of our high voltages devices and our compact, innovative solutions have allowed us to become world leaders in distributed photovoltaic systems. The high performance of our S800 circuit breaker series, characterized by outstanding breaking capacity and low contact pressure, together with the new S200-UC and receiving board of switch circuit breaker, are the range of modular DIN Rail components which we offer for the market.

Wind power

The leading performance of our high voltages devices and our compact, innovative solutions have allowed us to become world leaders in distributed photovoltaic systems. The high performance of our S800 circuit breaker series, characterized by outstanding breaking capacity and low contact pressure, together with the new S200-UC and receiving board of switch circuit breaker, are the range of modular DIN Rail components which we offer for the market.

Why ABB?

• Because we have the most comprehensive and flexible ranges currently on the market, with presence in all the segments.
• Because we have more than 90 years experience of innovation in the electrical sector always offering the maximum quality for our customers.
• Because our products come with all the relevant certificates and approvals which allow their installation anywhere in the world.

Residential, tertiary and industrial sector

Our extensive range of modular DIN Rail components, with protection, command and control functions, is perfect for meeting all the current requirements of automation installations, in residential, tertiary and modernization projects.

Railways

The breadth of our product portfolio has allowed us to become leader in the railway sector. This is thanks to our high-performance S800M-UC AC and DC circuit breakers as well as the S800MT series, perfectly suitable for conditions of fire and smoke, in compliance with the French NF F 16-101/102 standards.

Solutions for solar energy

The outstanding performance of our high voltages devices and our compact, innovative solutions have allowed us to become world leaders in distributed photovoltaic systems. The high performance of our S800 circuit breaker series, characterized by outstanding breaking capacity and low contact pressure, together with the new S200-UC and receiving board of switch circuit breaker, are the range of modular DIN Rail components which we offer for the market.

Wind power

The leading performance of our high voltages devices and our compact, innovative solutions have allowed us to become world leaders in distributed photovoltaic systems. The high performance of our S800 circuit breaker series, characterized by outstanding breaking capacity and low contact pressure, together with the new S200-UC and receiving board of switch circuit breaker, are the range of modular DIN Rail components which we offer for the market.

Why ABB?

• Because we have the most comprehensive and flexible ranges currently on the market, with presence in all the segments.
• Because we have more than 90 years experience of innovation in the electrical sector always offering the maximum quality for our customers.
• Because our products come with all the relevant certificates and approvals which allow their installation anywhere in the world.

Residential, tertiary and industrial sector

Our extensive range of modular DIN Rail components, with protection, command and control functions, is perfect for meeting all the current requirements of automation installations, in residential, tertiary and modernization projects.

Railways

The breadth of our product portfolio has allowed us to become leader in the railway sector. This is thanks to our high-performance S800M-UC AC and DC circuit breakers as well as the S800MT series, perfectly suitable for conditions of fire and smoke, in compliance with the French NF F 16-101/102 standards.

Solutions for solar energy

The outstanding performance of our high voltages devices and our compact, innovative solutions have allowed us to become world leaders in distributed photovoltaic systems. The high performance of our S800 circuit breaker series, characterized by outstanding breaking capacity and low contact pressure, together with the new S200-UC and receiving board of switch circuit breaker, are the range of modular DIN Rail components which we offer for the market.

Wind power

The leading performance of our high voltages devices and our compact, innovative solutions have allowed us to become world leaders in distributed photovoltaic systems. The high performance of our S800 circuit breaker series, characterized by outstanding breaking capacity and low contact pressure, together with the new S200-UC and receiving board of switch circuit breaker, are the range of modular DIN Rail components which we offer for the market.

Why ABB?

• Because we have the most comprehensive and flexible ranges currently on the market, with presence in all the segments.
• Because we have more than 90 years experience of innovation in the electrical sector always offering the maximum quality for our customers.
• Because our products come with all the relevant certificates and approvals which allow their installation anywhere in the world.