Electrical installation solutions for buildings

Technical details

MINIATURE CIRCUIT BREAKERS

RESIDUAL CURRENT DEVICES

ARC FAULT DETECTION

PROTECTION AND SAFETY

COMMAND AND SIGNALING

CONTROL AND AUTOMATION

ENERGY EFFICIENCY

PLUG-IN SYSTEMS

LIGHT SWITCHES AND SOCKET OUTLETS

INTELLIGENT
BUILDING SOLUTIONS

CONSUMER UNITS

AUTOMATION BOARDS

Two volumes, one objective: to always find the best solution

From a single catalogue with two complementary volumes: streamline to simplify, analyse to choose.

The catalog Electrical installation solutions for buildings comes in two separate but integrated volumes: one dedicated to the description and easy selection of products code and one for professionals searching for in-depth details and specifications, installation examples and special technical solutions.



Electrical installation solutions for buildings An indispensable tool for those who are looking for easy selection of a completely reliable range of products

The main catalogue summarizes all the technical-commercial characteristics of the products, allows one to navigate between the main characteristics, descriptions, specifications, accessories, product pictures, illustrations and information about the individual codes.

The catalogue is a helpful product guide, which makes easier the orientation in a very complex product range of ABB products for electrical installation in buildings.

Electrical installation solutions for buildings - Technical details

Technical details and information, application examples, installation solutions: the complete ABB know how at the service of professionals

The technical addendum dedicated to technical-applicative details provides professionals with a series of specialized information such as the operating curve, selectivity tables, connection diagrams, etc. The numbers of chapters in the technical addendum match with the same chapters in the main catalog.



Two volumes that reference each other, which are manageable and easily consultable, designed for those who wish to find the clearest solution in the least possible time.

