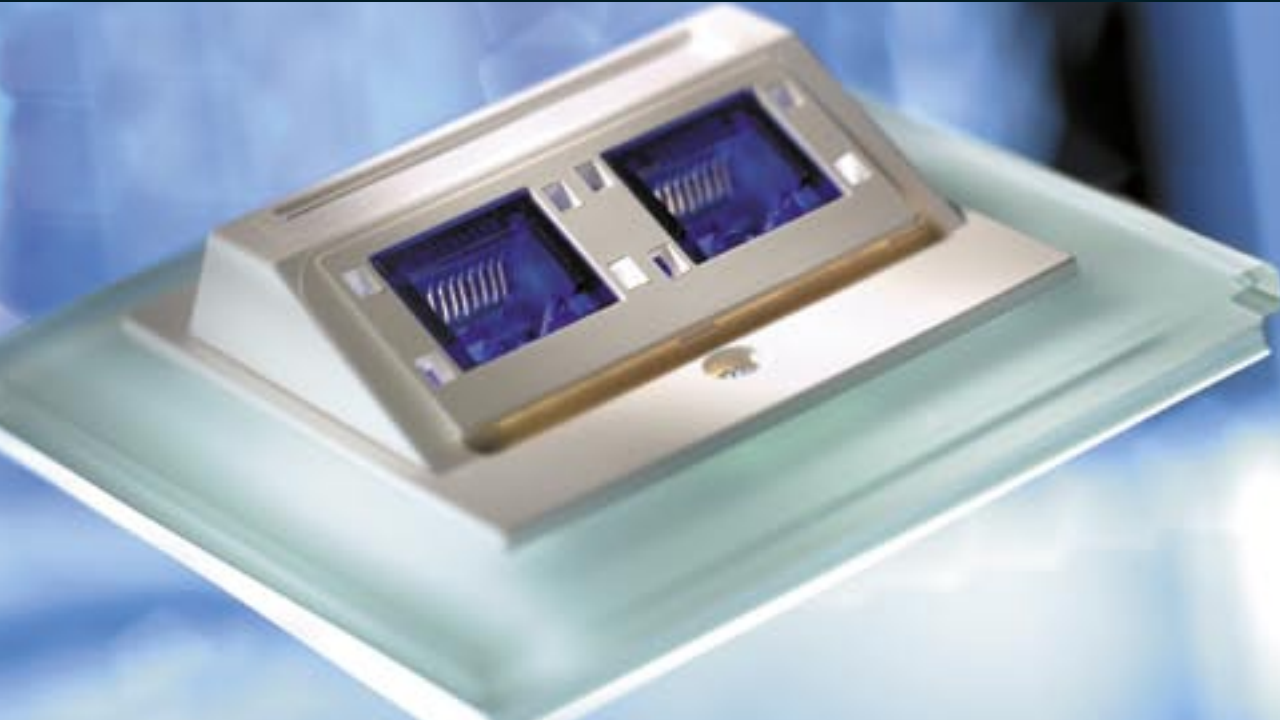


A Solution for Any Outlet



Whether it is a high class design or special standards – R&M fulfills your requests and provides compatibility with systems of leading third party manufacturers.



Convincing cabling solutions

The Individual Installation Solution

ENJOY FREEDOM – PLANNING WITHOUT RESTRICTIONS

Individuality and design freedom are priorities for you – including installation. You don't want any restrictions in the office or home. Frequently, the optical and practical nuances give the surroundings a more livable quality. R&M accommodates you with a wide outlet program, which is compatible with systems from leading third-party suppliers.

get more

- Larger selection
- Greater compatibility
- Individual solutions
- Convenient installation



ADDED VALUE THROUGH COMPATIBILITY WITH THIRD-PARTY MANUFACTURERS

When planning cabling with R&M solutions almost any customer request can be satisfied. There is an extraordinarily wide assortment available: outlets for wall and base ducts, floor boxes and columns and flush-mounted or surface-mounted outlets. The basic R&Mfreenet assortment alone offers more than a dozen types – including country-specific versions. It covers all important outlet standards worldwide.

However, that is not enough. Added value for customers, planners and installers, as R&M sees it, means ensuring compatibility with many third-party manufacturers in the outlet sector.

To allow you to plan and design with products from third-party manufacturers, R&M cultivates so-called third party supplier cooperation. We collaborate with leading international system suppliers and their designers ensuring through adaptations that outlets, housings, module holders and jacks, frames, front plates and mounting plates can be seamlessly combined.

COMPLETED INSTALATION WITH CONVENIENCE AND FLEXIBILITY

The modular R&Mfreenet cabling system is always the basis of your installations. It provides standardized and high-quality connection solutions for copper, fiber optic and POF cabling for every workstation.

The outlets are the showpiece of your installation. They must be compatible in color, shape and concept with the interior design. Variety and custom-made ideas are in demand, whether timelessly beautiful, harmonious, elegant, colorful, postmodern or futuristic. The choice of switch and outlet program manufacturers is vast and offers a solution for any room design or special standards and sizes.

You can rest assured that the products of third-party suppliers presented here are always compatible with R&M outlets. This also supports investment security. You can easily give a facelift to outlets during remodeling, renovating or redesigning of offices – without having to intervene into the installation itself.

THESE MANUFACTURERS FUL-FILL YOUR DESIGN REQUESTS

Discover and use the diversity of switch and outlet programs of the following third-party suppliers. Whether your requirements are high-class design or special standards – combine the products from these manufacturers with the R&M connection solutions. It's always a good fit.

You find information on supplier compatible module holders and front plates at:

www.rdm.com/outlet_data_base

ABB S.R.O., ELEKTRO-PRAGA



ABB s.r.o., Elektro-Praga with headquarters in Jablonec nad Nisou (Czech Republic) has been in business since 1870 and in 1995 introduced the ABB brand on the Czech market. Today, the company belongs to the ABB group and manufactures electrotechnical products, which stand out in quality, technical foresight and modern design.

ABB s.r.o., Elektro-Praga's core program includes products for intra-building cabling, in particular switches and outlets. Electronic instruments round out the product line and support the controlling of energy consumption.

BERKER



Gebr. Berker GmbH & Co. KG with headquarters in Schalksmühle (Germany), was established in 1919 and is one of the leading German suppliers of high-quality electric installation systems. Electronic devices as well as intelligent building system technology can be integrated into the Berker switch program with the INSTABUS EIB or the FUNKBUS SYSTEM.

Applications range from accentuated lighting to automatic controlling of blinds, integration of heat control and building security to connections for modern communications technologies. One of the slogans from Berker says: technically and stylistically everything must be able to be integrated into the room design. Requests for a well-balanced room design can be implemented to the last detail with the Berker switch program.

BUSCH-JAEGER

010.1813

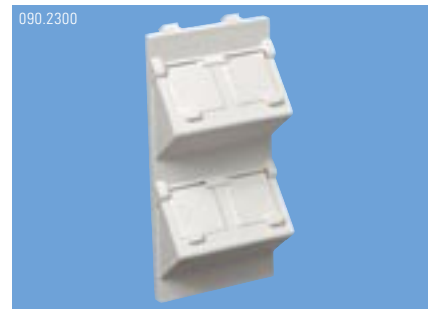


Busch-Jaeger Elektro GmbH in Lüdenscheid (Germany) is a market leader with more than 100 years of history in electric installation technology. The company belongs to the ABB group and employs approximately 1250 people in two German plants.

The product line ranges from complete electric installation programs with switches, outlets, special connectors, series installation devices, dimmers and motion detectors to high-tech electronic products such as the Busch Installationsbus, EIB and the Busch-Powernet. They provide energy optimization and convenient central controlling for electric consumers in the private and commercial sector. In total the product range incorporates 6000 electric installation products.

CIMABOX

090.2300



Since 1989 when Cimabox 2000, S.L. was established, the activities of the Spanish manufacturer are concentrated on manufacturing products for workstation cabling. The array of products ranges from surface-mounted outlets to installation units mounted flush to the floor surface (floorbox systems) and watertight floor boxes to power poles, which allow the customer to adapt the connection possibilities to the character of the building.

A feature of the product line is the Teleblock, a retractable table column. The materials used (PC-ABS, fire resistant and 100% halogen-free) as well as processes according to ISO 9001 guarantee a long-life cycle and the quality of the products.

GIRA

010.1720



Among the basic principles of Gira are integration, ingenuity in development and a clear commitment to modern design. The history of the company started in Wuppertal in 1905 with the utilization of a patent for tumbler switches. Today, the company is located in Radevormwald (Germany). In 1929, Gira brought the first double-lock switch onto the market and more than 50 years ago introduced the building block principle for light switches. The product range: light and automatic switches, monitors, intercoms, radio alarm systems, music and blind controls, connections for data technology and telecommunications.

Integrated design lines always provide the framework. Today, Gira, Giersiepen GmbH & Co. KG, employs approximately 700 people.

JUNG

090.2301



The name JUNG has been a synonym for progress and success in electric installations for more than 90 years. Technical innovations, high quality standards and a sophisticated design determine the development of products and systems of the Albrecht Jung GmbH in Schalksmühle (Germany) and Lüden. Switches, outlets, dimmers, monitors, controls and electronic devices for a varied range of applications in building technology are included in the program, as are light, radio and blind management. Jung focuses on the high-tech electric installation of the future with the KNX/EIB system. Planners and architects require installations from one "source". JUNG provides solutions for all flush mounted and surface mounted series including waterproof products.

MERTEN

010.2071



The medium-sized company (600 employees) in the Oberberg Wiehl (Germany) is among the leading German brand manufacturers of electrotechnical installation material, electronic products and components for building services management. Since its establishment in 1906, innovation, quality and design have been the most important factors. In 1961 the trend for large surface switches was initiated with the first switch whose conception was dictated by design aspects. It had a screwless cover and a wide rocker. Merten demonstrates with their switch programs that any style can be accommodated in shape, color and function. The product line includes waterproof, weather resistant or extremely impact resistant switch programs for inside and outside.

PEHA

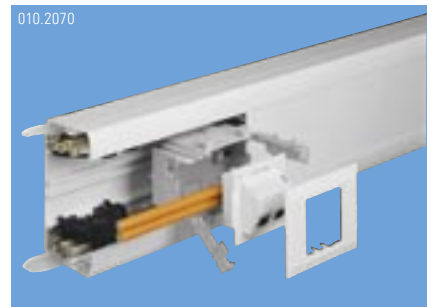
090.2302



PEHA Paul Hochköpper GmbH & Co. KG in Lüdenscheid (Germany) a medium-sized company, rich in tradition, manufacturer of sophisticated electric installation technology was established in 1922. PEHA features a complete high-quality product line providing everything to professionals and users: attractive switch programs, future reliable building services management, contemporary communications technology, innovative radio communications solutions and customer-specific developments. PEHA programs are the result of a combination of technical perfection, premium and low maintenance materials, an emphatically linear design and timeless attractive colors.

HAGER TEHALIT

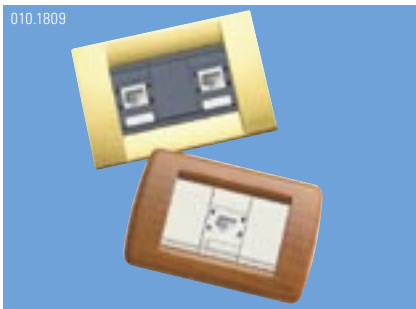
010.2070



The Hager group in Blieskaastel (Germany), has manufacturing facilities in eight countries for electrical engineering and installation technologies and combines renowned brands, such as Tehlit, under its roof. Innovative technologies, new materials and modern design are incorporated into development. Among the outstanding segments are counter and distribution systems, electrical engineering and building services management including EIB/KNX, protection and security solutions as well as complete installation raceways for homes and functional buildings as well as for industrial facilities.

VIMAR

010.1809



Imagination, easy operation and practical use characterize the product lines of VIMAR S.p.A. in Marostica (Italy) since it was established in 1945. VIMAR had become famous in the 50s with the pear-shaped light switch, which initially was manufactured completely by hand and the first protection systems for outlets, which protect people reliably against electric shocks. The company, with its 750 employees, still today bubbles with creativity. The colorful product series Idea represents this particularly well. With its replaceable, modular installation elements, Idea installations allow more than 200 functions in the areas of security, access control, controllers, multimedia and building technology.

YOU CAN COUNT ON US

Use the varied potentials of the R&M outlets. Benefit from the unique adaptability and quality of the R&M solutions. Test R&M outlets today. As an independent Swiss family enterprise, Reichle & De-Massari AG (R&M has more than 40 years experience in cabling. The unlimited flexibility of the medium-sized, family enterprise, active worldwide, guarantees the technology and quality edge – a competitive advantage providing our customers with direct added value.

The R&M logistics provides quick delivery of the range of products and individual assembly. The cooperation with selected sales partners guarantees optimal service. Our market organization is available to distributors, planners and installers in many countries and provides qualified consultations.

Do you require additional support? R&M supports you fully with warranties, product and technical information, catalogs, training and a Qualified Partner Program. At the Internet address: www.rdm.com, Enterprise Cabling division, we provide constantly updated data about cabling solutions.

Installers appreciate the advantage that R&M products are very easy to install, correspond to the highest Swiss quality standards in regard to system reliability alongside easy to understand product training. Planners and consultants choose our products because the professional planning and documentation tools made available by R&M provide useful basic decision guidelines.

090.2299



Headquarters

Reichle & De-Massari AG
Binzstrasse 31
CHE-8620 Wetzikon/Switzerland
Telephone HQ +41 (0)44 933 81 11
Telefax HQ +41 (0)44 930 49 41

Sales Switzerland

Buchgrindelstrasse 13
CHE-8622 Wetzikon/Switzerland
Telephone +41 (0)44 931 97 77
Telefax +41 (0)44 931 93 29

www.rdm.com

The R&M partner near you

Austria
Benelux
China/Hong Kong/Taiwan
France
Germany
Hungary
Italy
Japan
Korea
Poland
Russia
Scandinavia
Singapore
Spain
Ukraine
United Arab Emirates
United Kingdom