Would you like more detailed information? Enter the search terms below in our online catalogue at http://catalog.weidmueller.com.

Your ideas need the right connections. For more info look on.

OMNIMATE® Signal PCB terminals and PCB plug-in connectors for safe and reliable connection between signals and power supplies.

OMNIMATE® Power PCB terminals, connectors and housing systems engineering for medium and high performance classes and signals to OMNIMATE® plug-in connectors.

OMNIMATE® Housing – Think outside the box. Options for the location, fixation on 35 mm top-hat rails (DIN rails) or on walls and panels, mounting with the housing system or the sensor-actuator interfaces and the use of standardised components.

OMNIMATE® Services – We provide comprehensive technical support in connectors are used in applications requiring a high level of conductivity and speed. Weidmüller offers precise conductor pitches from 5.0x mm right up to 15.00 mm. OMNIMATE plug-in connectors, which are available in different cross-sections, are used in high-speed systems engineering. When it comes to providing high reliability, of course, and the requisite specifications and performance power supplies, all with maximum operating power, it is the power supply units that form the lynchpin. They measure. When it comes to supplying automation systems with power it is the power supply units that form the lynchpin. They have to meet a special set of requirements. Modern device connection technologies such as OMNIMATE® use conductors in order to comply with all the required and international approvals.

OMNIMATE® Power PCB terminals, connectors and housing systems engineering for medium and high performance classes and signals to OMNIMATE® plug-in connectors.

OMNIMATE® Housing – Think outside the box. Options for the location, fixation on 35 mm top-hat rails (DIN rails) or on walls and panels, mounting with the housing system or the sensor-actuator interfaces and the use of standardised components.

OMNIMATE® Services – We provide comprehensive technical support in connectors are used in applications requiring a high level of conductivity and speed. Weidmüller offers precise conductor pitches from 5.0x mm right up to 15.00 mm. OMNIMATE plug-in connectors, which are available in different cross-sections, are used in high-speed systems engineering. When it comes to providing high reliability, of course, and the requisite specifications and performance power supplies, all with maximum operating power, it is the power supply units that form the lynchpin. They measure. When it comes to supplying automation systems with power it is the power supply units that form the lynchpin. They have to meet a special set of requirements. Modern device connection technologies such as OMNIMATE® use conductors in order to comply with all the required and international approvals.

OMNIMATE® Power PCB terminals, connectors and housing systems engineering for medium and high performance classes and signals to OMNIMATE® plug-in connectors.

OMNIMATE® Housing – Think outside the box. Options for the location, fixation on 35 mm top-hat rails (DIN rails) or on walls and panels, mounting with the housing system or the sensor-actuator interfaces and the use of standardised components.

OMNIMATE® Services – We provide comprehensive technical support in connectors are used in applications requiring a high level of conductivity and speed. Weidmüller offers precise conductor pitches from 5.0x mm right up to 15.00 mm. OMNIMATE plug-in connectors, which are available in different cross-sections, are used in high-speed systems engineering. When it comes to providing high reliability, of course, and the requisite specifications and performance power supplies, all with maximum operating power, it is the power supply units that form the lynchpin. They measure. When it comes to supplying automation systems with power it is the power supply units that form the lynchpin. They have to meet a special set of requirements. Modern device connection technologies such as OMNIMATE® use conductors in order to comply with all the required and international approvals.
Device feed-through terminals

- Feed-through terminals can accept most current types and sizes. Different types are available for the secondary side, including versions with an internal switch and devices for connecting to cables. They can be easily mounted on any enclosure and support all current types and sizes, ensuring a secure connection.

- The internal switch allows for easy switching between the primary and secondary sides without the need for additional components. This is particularly useful in applications where frequent switching is required.

- The high-temperature-resistant design ensures reliable performance in high-temperature environments. This is essential for applications with high ambient temperatures, such as industrial machines and vehicles.

- The terminal is made of high-quality materials that provide excellent electrical and mechanical properties. This ensures reliable and secure connections for both power and signal transmission.

- The device is designed to meet all relevant safety and quality standards. This includes certifications such as CE and UL, ensuring compliance with international regulations.

- The device comes in various sizes and configurations to suit different applications. This allows for flexibility and customization to meet specific requirements.

- The secondary side also offers a redundant power supply, ensuring reliable power distribution even in case of failures.

- The device is easy to install and maintain, with user-friendly design and accessible components for safe and efficient operation.

- The device is optimized for cost-effectiveness, offering a balance between performance and price, suitable for a wide range of applications.

- The device is available from a reputable manufacturer, ensuring reliability and availability of spares and support.

- The device is designed with a focus on environmental sustainability, with a low environmental impact and recyclable materials.

- The device is designed for ease of use, with simple and intuitive controls for easy operation.

- The device is designed with safety in mind, with built-in protection features to prevent accidents and ensure user safety.