

INSTA POWER Power Supplies Compact, Efficient and Reliable



2580190000 PRO INSTA 30W 24V 1.3A

Reg. \$51.22 \$36,00

2580230000

PRO INSTA 60W 24V 2.5A Reg. \$66.73 \$48.00

In building automation and mechanical engineering, small distributors, meter cabinets, and electrical distributions must often be taken into account since efficient power supply solutions with high power density and high efficiency are in demand here.

The single-phase INSTA POWER has a broad power spectrum, compact design, and good price-performance ratio. In addition, they operate in a temperature range from -25 °C to +70 °C and have a wide range of approvals and wide-range voltage input. As a result, they are suitable for various applications, including signal and telecommunication systems and automation systems with low power requirements of up to 96W. With its unique combination of particularly slim design, proven PUSH IN connection technology and high-cost efficiency, INSTA POWER has decisive advantages over competitive products. Building automation with the compact power package.

Extremely efficient space and energy savings Basic depth: only 60mm | High efficiency: up to 91% | no-load power loss: max. 0.5W

Easy and quick to install

Mounts either snapped onto a DIN rail
or screwed to the control cabinet wall |

PUSH IN connections

⊘ Robust and reliable

Operating temp range: -25°C to + 70°C (start-up: -40°C) | High MTBF value: more than 1,000,000 hrs

PRObas Power Supplies







2838440000

PRO BAS 120W 24V 5A Reg. \$120.53 \$65.00

High performance, compact design and a good price-performance ratio are the main characteristics of the new PRObas power supplies. The product family comprises 12 variants with 5, 12, 24 or 48 V DC output voltage and a wide-range input. All units have comprehensive safety functions and are internationally approved. Due to compatibility with our electronic fuses, DC UPS and diode modules, they are also suitable for setting up power management systems.

- ❷ High efficiency up to 95%
- Compact design with flexible mounting (DIN rail or wall)
- Operates in a wide temperature range from 25°C to 70°C

OUOTATION #Q3-2024:

Prices are valid from July. 1st to September. 30th, 2024, while supplies last. Valid for customers and distributors in Canada only. All orders must be received by Weidmuller by this date. Orders must reference quotation number Q3-2024.

Follow us:







Switched Mode Power Supplies





1469490000

PRO ECO 240W 24V 10A

Reg. \$ 246.96

\$140.00

The low-cost PROeco series offers all the basic functions and delivers impressively high performance and flexibility.

Our PROeco switch-mode power supply units feature a compact design, high efficiency, and are extremely easy to maintain. Thanks to temperature protection, short-circuit, and overload resistance, they can be universally used in all applications. Wide-ranging safety functions and compatibility with diode and capacitance modules, coupled with UPS components for setting up a redundant power supply, characterize solutions with PROeco.

M12 RJ45 Circular Connectors



<u>1514970000</u> **IE-AD-M12DRJ45-MF-180**

Reg. \$82.29 **\$60.00**

1514940000

IE-AD-M12DRJ45-MF-90

Reg. \$84.55 \$60.00

M12 RJ45 Circular Connectors specifically engineered for industrial use. These connectors are built to effortlessly manage high-power transmission with ease.



Key factor functional reliability -Switch mode power supplies from Weidmüller

Safeseries Contact Extension

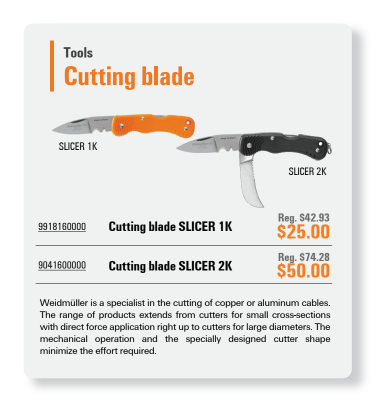


2759090000	FSKIT 24VDC 4NO2NC FG LD AGSNO AU	Reg. \$ 64.58 \$ 50.00
2860020000	FSKIT 24VDC 5NO1NC FG LD AGSNO AU	Reg. \$ 64.58 \$ 48.00
2759100000	FSKIT 24VDC 3NO3NC FG LD AGSNO AU	Reg. \$ 64.58 \$ 48.00
2759080000	FSKIT 24VDC 2NO2NC FG LD AGSNO AU	Reg. \$ 59.02 \$ 45.00
2759070000	FSKIT 24VDC 3NO1NC FG LD AGSNO AU	Reg. \$ 59.02 \$ 47.00

Force Guided Relay modules with positively driven contacts are used for functional safety. these relays extend the contact output SIL rated systems.

- The SAFESERIES Contact Extension uses relays with forcibly guided contacts in accordance with EN 61810-3 Type A, making it predestined for signal monitoring in applications for the protection of people and machinery.
- The SAFESERIES Contact Extension ensures safe feedback to the control level.





Featured Products



Industrial Security Router

Secure data communication with integrated VPN technology

As data and information networking continues to increase, Ethernet communication seeing more and more use in industrial automation technology. This is a trend that has not only changed the individual requirements of many customers, but has also had an impact on the devices used. These must now support a flexible system structure, allow networking with each other and, in guarantee maximum data security.

In order to provide optimal support for meeting the many different requirements, we offer different versions of industrial security routers. These routers enable secure, reliable and location-independent communication between machines and systems, as well as reliable user authentication to protect the network. Our routers with integrated VPN technology are ideally suited for secure remote access to components and systems in remote networks. They are available with either wired or mobile Internet connectivity and support the u-link Remote Access Service. This allows remote access systems to be set up quickly and easily, with no special IT knowledge required.

Download the New Flyer









Selection guide for electromechanical relay modules

Our selection guide in digital and printed form support you in finding the right relay for safe and reliable switching of special loads.

Welcome to the future of panel building!

Klippon[®] RailSnapper for direct DIN rail installation.

The Klippon® RailSnapper is your key to simple and secure fastening of your DIN rail. The clever click mechanism offers you maximum security for DIN rail mounting. But that's not all - our low installation height allows you to mount with components already snapped on. This allows you to use the entire length of your DIN rail without any restrictions. No more annoying cut-outs for fixing screws and unused space on your DIN rail. With the Klippon® RailSnapper you can optimize your processes and create valuable space in your cabinet.













