# **Q SPECIALS 2024** 2st Quarter **WE PICK** YOU SAVE HERE ARE SOME OF OUR HANDPICKED WEIDMULLER PRODUCTS JUST FOR YOU.



**RockStar<sup>®</sup> Heavy Duty Connectors Kits** 

<u>1712460000</u>	HDC-KIT-HE 06.100	Reg. \$52.15 <b>\$40.00</b>
<u>1712510000</u>	HDC-KIT-HE 10.110	Reg. \$66.95 <b>\$49.00</b>
1712520000	HDC-KIT-HE 16.120	Reg. \$69.85 <b>\$52.00</b>

HDC kits are standardized kits for assembling complete plug-in connectors. The HDC kits consist of a male insert, a female insert, a plug housing, a bulkhead housing and a cable gland. Weidmuller offers a wide range of different connector combinations with metric or PG cable entry threads and screw connection or PUSH IN connection.



### **Industrial Ethernet - Passive Components**

<u>8946920000</u>	IE-TO-RJ45-C	Reg. \$51.56 <b>\$40.00</b>
8946930000	IE-TO-RJ45-FJ-A	Reg. \$44.89 <b>\$33.00</b>
8946960000	IE-TO-USB	Reg. \$40.15

Electrical cabinet components, IP20, for copper and fibre optic cables. Switchable earthing connection between RJ45 module and DIN rail and easy mounting on standard DIN rail.

#### **QUOTATION #Q2-2024**: (V)

Prices are valid from Apr. 1st to Jun. 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 02-2024.





# Reliable planning for surge protection

### **Surge Protectors**

<u>7940100400</u>	SPD II 120V/40KA	Reg. \$59.09 <b>\$45.00</b>
<u>7940100401</u>	SPD II 230V 40KA	Reg. \$60.80 <b>\$47.00</b>
7940100403	SPD II 480V 40kA	Reg. \$60.80 <b>\$47.00</b>
7940100405	SPD II 120V/G/40KA*	Reg. \$91.26 <b>\$72.00</b>

The power distribution systems must be equipped with suitable surge protection in industrial facilities, private and public buildings, and systems for regenerative energy generation.

This reliably prevents cost-intensive lightning and overvoltage damage. The SPD II range of surge protectors is used for transient surge protection of single and multi-phase power circuits at the main electrical panel, downstream of the main circuit breaker, or in control panels. They provide common-mode protection (between each Line and Ground) with an impulse discharge capacity (Imax) of 40kA. Typical applications include low voltage distribution or protection of industrial control systems.

\*For line and neutral connection



### **Custom Logo DIN-Rail Utility Box**

#### Custom Part Number FUSE BOX

Elevate your fuse box with a touch of personalization! These innovative storage solutions feature plastic drawers that easily attach to a 35mm DIN-rail (in either horizontal or vertical configurations). Ideal for organizing spare fuses, labeling tags, connectors, bulbs, and more within a control cabinet. The minimum order quantity is 50 units. For pricing details and custom part number, reach out to your local sales representative or our inside sales team.

### **Compact design**

Width : only 18 mm per protective path | Pluggable and maintenance-friendly

#### **Universal application**

UL1449 Approval | No additional pre-fuse required | Minimum wiring for all energy sources and power distributions

#### **Maximum protection**

20kA rated discharge current | 40 kA maximum discharge current

#### Indicators

Integrated contact for remote status indication





### **Industrial Ethernet - Active Components**

2828540000	IE-SW-ELB-05-5TX	Reg. \$152.29 <b>\$105.00</b>
7940098722	IES-180B*	Reg. \$204.39 <b>\$135.00</b>

The proven standard for active network components. Unmanaged switches - adaptable and economical!

- Plug and play switches in an IP30-rated rugged aluminium housing
- Wide operating temperature of -40 C up to 75 C ( IES 180B )
- Reliable operations due to redundant voltage inputs, fault relay, and LED diagnostics.

\*Please be advised that this is a ORing product with part number specific to Weidmuller

# **Featured Products**

# SNAP IN APPLICATION CHALLENGE!

Stand a chance to win a Top Case Ultimate plus



Unlock the challenge by scanning the QR code! Discover how you can join and be a part of the excitement.



Last submission deadline : June 30th 2024

# Industrial Ethernet Switches

Weidmuller's Industrial Ethernet components are ideal for data communication between Ethernet-capable devices in industrial automation. With extensive features and approvals, they are perfect for various industries such as Plant and Mechanical Engineering, Shipbuilding, Process Industries, and Energy. Ethernet switches connect participants and facilitate data exchange for communication to occur.

**Download the New Flyer** 

# TOOLS Cut it. Strip it. Crimp it.

With Weidmuller's professional tools, you'll get the job done faster, better and with greater precision than ever before. For more than 40 years now, the electronics and connectivity company Weidmüller has been developing and manufacturing ergonomic, durable quality tools to meet the highest demands and optimize work processes.







The convenient format of the KT Mini makes cutting virtually effortless.

# Cut it – don't squeeze it: With the KT Mini for improvedcutting and more reliable connections

Weidmüller's new cutting tool KT Mini has been developed as an ideal means to prepare a wide variety of cables and wires for connection or crimping operations. With the KT Mini, cutting aluminium and copper cables up to 16 mm<sup>2</sup> is virtually effortless. Moreover, the cut is precise, smooth and straight – without deforming the conductor. The two cutting edges cross each other like scissors, making it easy to create staggered cuts. Another advantage of the KT Mini is its convenient format, with a small grip width and high ergonomics thanks to its integrated opening spring. More information.



The stripax® is the stripping tool with automatic self-adjustment



The PZ 2.5 - the smallest professional crimping tool for wire end ferrules.

### Strip it - don't rip it: with the classic stripax®

The stripax® is the stripping tool with automatic self-adjustment. For over 40 years, it has delivered the highest quality and the best work results for professional cable processing. Also, the stripax® is available in four versions with different blade geometries. This allows the stripax to adapt to a wide variety of insulation materials covering a cross-section range of 0.08 mm<sup>2</sup> to 16 mm<sup>2</sup>. All versions share the patented switchable partial stripping function. A removable grip plate can be used to reduce the volume of the grip for ergonomic working. More information.

# Crimp it – don't crush it: with the PZ 2.5 – the smallest professional crimping tool for wire end ferrules

The PZ 2.5 is a compact crimping tool and has been developed especially for wire end ferrules in the cross-section range from 0.14 mm<sup>2</sup> to 2.5 mm<sup>2</sup>. This focus on small cross-sections makes it possible to keep the size, weight, opening width and actuating force of the new tool small – without compromising on crimp quality. Currently the smallest professional crimping tool on the market, the PZ 2.5 offers the handiest way to crimp. More information.

### Distributed by

# House

## **HEAD OFFICE**

115B Shields Court Markham, Ontario L3R 9T5

**Toll Free Phone:** 1-888-667-6632

# MISSISSAUGA

6150 Kennedy Road, Unit 1 Mississauga, Ontario L5T 2J4

**Toll Free Phone:** 1-888-670-5654

### CAMBRIDGE

375 Sheldon Drive, Unit 3-4 Cambridge, ON N1T 1B1

**Phone:** 519-231-0100

# **Our services**





Y

