

SNAP INto the Future

Time is money. For this reason, installation work in control cabinet construction must be carried out ever faster, preferably automated. At the same time, the connections should be permanently reliable, safe, and easy to maintain. With SNAP IN, installation and maintenance work can be performed as quickly as fast as a SNAP of your fingers!

The new connection is as simple in principle as it is to use: the stripped conductor is inserted directly into open connection points and the snap connection snaps into place with a click. And it's just as fast the other way round. By simply activating the lever, the operator can open the connection point again and remove the connected conductor.

Quick, simple and safe - just SNAP IN

- **QUICK:** The new SNAP IN connection technology will take your wiring processes to a whole new level.
- SIMPLE: Direct and tool-free wiring without wire end ferrules. Simply insert the stripped conductor into the pre-loaded connection point.
- SAFE: The pre-loaded SNAP IN spring connection guarantees a safe and gas-tight connection of the conductor.
- **READY-TO-ROBOT:** Ready-to-robot and optimally equipped for the automation processes of the future.



FREE SAMPLE

CONTACT US:

by Sept.30, 2023.



TOLL FREE: 1.800.268.4080

QUOTATION #Q3-2023:

Prices are valid from Jul. 1st to Sept.

30th, 2023, while supplies last. Valid for customers and distributors

in Canada only. All orders must be

submitted to Weidmuller Canada

with the quotation number Q3-2023

CLICK

EMAIL: orders_can@weidmueller.com

Weidmüller 🔀

Q-Specials Discounted Items



SAFESERIES Contact Extension

2759080000 FSKIT 24VDC 2NO2NC FG LD AGNSO AU 2NO2NC, forcibly guided*, Rated control voltage: 24 V DC	Reg. \$57.30 ^{\$} 47.00
2759070000 FSKIT 24VDC 3NO1NC FG LD AGNSO AU 3NO1NC, forcibly guided*, Rated control voltage: 24 V DC	Reg. \$57.30 ^{\$} 47.00
2759100000 FSKIT 24VDC 3NO3NC FG LD AGNSO AU 3NO3NC, forcibly guided*, Rated control voltage: 24 V DC	Reg. \$62.70 ^{\$} 51.00

*forcibly guided (EN 61810-3 Typ A)

Relay modules with positively driven contacts are used for functional safety.

- 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.

Unmanaged Switches

<u>2682130000</u>	
IE-SW-EL05-5TX	Reg. \$ 160.77
EcoLine Unmanaged Switch 5 ports	^{\$} 111.00
2682140000	
IE-SW-EL08-8TX	Reg. \$ 222.51
EcoLine Unmanaged Switch 8 ports	^{\$} 153.00

The simplest active network components. They require no configuration, are adaptable and therefore the ideal plugand-play devices for fast networking.

- Plug and play switches in an IP30-rated rugged aluminum housing
- Hazardous area approvals, Class 1, Div 2 and ATEX on some Types. Wide operating temperature range of -40°C up to 75°C
- Reliable operation due to redundant voltage inputs, fault relay and LED diagnostics

Compact Duplex AC Outlet

<u>6720005430</u>	
DUPLEX 120VAC OUTLET W/LED	

Reg. \$18.66 **\$14.00**

This 120VAC DIN-rail receptacle is an enclosed 15A power outlet that provides a convenient power source for portable computers or test devices for in-the-panel troubleshooting.

- Duplex outlet requires just 42mm of DIN-rail
- Easily snaps onto 35mm DIN-rail and easy to wire
- Visual indication of power included
- NEMA rated enclosure with UL94 V0 flammability rating
- CSA certified and UL recognized





DIN-Rail Utility Box

7914760001 DIN RAIL MOUNTABLE UTILITY BOX Reg. \$8.87

Convenient Storage Options. This plastic drawer mounts on 35mm DIN-rail (horizontal or vertical) and is a convenient way to store spare fuses, extra marking tags, jumpers, lamps, etc. in a control cabinet.



Non-Insulated screwdrivers

2749220000	Reg. \$62.26
SD SET S2.0-5.5	^{\$} 39.00
2749200000	Reg. \$73.40
SD SET S2.5-5.5/PH1/2	^{\$} 46.00
<u>2750160000</u>	Reg. \$72.60
<u>2750160000</u> SD EL SET 1.5-4.0/PH0/1	Reg. \$72.60 \$54.00
SD EL SET 1.5-4.0/PH0/1	

Weidmuller screwdrivers for general applications. Bit made of high-quality chrome-silicon vanadium steel, mattchrome finish.



VDE Insulated Screwdrivers Sets

2749770000	Reg. \$68.78
SDI SET S2.0-5.5	^{\$} 47.00
<u>2749750000</u> CDL CET C2 E E E /DL1 /2	Reg. \$84.14 \$ 58.00
SDI SET S2.5-5.5/PH1/2 2854990000	30.00
SDI SET S2.5-5.5/PH1/2	Reg. \$109.20
VOLT	^{\$} 75.00
2749760000	Reg. \$84.14
SDI SET S2.5-5.5/PZ1/2	^{\$} 58.00

VDE insulated screwdriver sets, for working on live parts up to 1000 V AC and 1500 V DC, DIN EN 60900. IEC 900. Each piece is "GS" safety tested.



VDE Insulated SlimLine Screwdrivers Sets

2749580000 SDI SET SLIM S3.5-6.5/ PH1/2	Reg. \$124.09 ^{\$} 93.00
2749590000 SDI SET SLIM S3.5-6.5/ PZ1/2	Reg. \$124.09 ^{\$} 93.00
2749600000 SDI SET SLIM T8/T9/ T10/T15/T20/T25	Reg. \$108.53 \$75.00

The SlimLine screwdriver design allows you to reach deeply inset fittings and tension clamp terminals which cannot normally be reached using a standard VDE screwdriver.

Prices are valid from Jul. 1st to Sept. 30th, 2023 while supplies last. Orders must be received by Weidmuller by this date. Orders must be sent to an authorized Weidmuller distributor. Orders must reference quotation number Q3-2023. Please note that all prices (Regular Price and Special Price) are suggested prices in CAD and are valid for customers and distributors in Canada only. The image is for illustrative purposes only, please refer to the product description. We reserve the right to make technical changes.

PROtop : Reliable, powerful, efficient and communication-capable

Production processes constantly need to be made more efficient. What's also important is the performance, energy efficiency and sustainability. PROtop power supplies combine excellent performance data with exemplary sustainability, which has a positive impact on the productivity of the entire production facility. PROtop offers a number of advantages that give you a real competitive edge.



Read more: PROtop

Got Questions? We've got Answers

What can I do if I need extra power reserves to insure my breakers will trip under fault conditions and provide easy start-up of any high inrush loads? Answer: Our PROtop with up to 600 % power boost will do that.

How do I generate redundancy in my power supply installation? Answer: The PROtop power supply lets you parallel up to 10 units without an external Diode module.

Can I control my devices, monitor their status and integrate them into the world of IIoT?

Answer: Our PROtop power supply can be retrofitted with communication modules for the requirements of tomorrow.



Please contact your Weidmuller sales representative or your local distributor to place an order..



NEW

North America Short Form Catalogue 2023 Edition

The digital edition of the 2023 North America Short Catalog is now available online.







Weidmuller Ltd.

10 Spy Court Markham ON L3R 5H6 SANS FRAIS: (800)268-4080 orders_can@weidmueller.com

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

