

Industrial Ethernet Products


Unmanaged WaveLine Switches:

The WaveLine products integrate 5 or 8 ports in confined spaces in a compact plastic housing. With integral features such as Autonegotiation and Autocrossing, and an operating temperature range of 0°C to 55°C, the WaveLine is ideal for setting up Industrial Ethernet wherever you require a simple link between your terminal equipment and your Ethernet system.



Special Price from **\$119.00**

Catalog #	Description	Regular Price	Special Price
8896940000	IE-SW5-WAVE	\$195.70 ea.	\$119.00 ea.
8896970000	IE-SW8-WAVE	\$241.20 ea.	\$147.00 ea.

CANADA		POSTES
POST		CANADA
Postage paid		Port payé
Addressed Admail		Médiaposte avec adresse
5473608		



QUOTATION #Q2-2011

This number must appear on purchase order to receive special prices.

Valid from April 1 until June 30, 2011

Q-Specials 2011
2nd Quarter

Special Price from **\$60.00**



Stripax® and Stripax Plus Wire Strippers/Cutters

The ever popular Stripax® tool

- Stripping range 28...8 AWG
- Max Stripping Length 1" (25mm)
- Max Cutting Performance 10 AWG

The Stripax Plus adds the convenience of wire end ferrule crimping. Cutting, stripping and crimping tool for insulated wire end ferrules in strips with 0.5...2.5mm² (~AWG 20...14).

- Easy handling of wire end ferrules
- Automatic feeding of wire end ferrules
- Adjustable wheel for crimping
- Wire end ferrules in strip form sold in 10 strips of 50 ferrules (sold in bags of 500 only)

Catalog #	Description	Regular Price	Special Price
9005000000	STRIPAX 0.08-6.0mm ² (28-8 AWG)	\$92.00 ea.	\$60.00 ea.
9020000000	STRIPAX PLUS 2.5	\$275.90 ea.	\$160.00 ea.
9004270000	H 0.5/14D OG BD 0.5mm ² (~20 AWG)	\$0.093 ea.	\$0.05 ea.
9004290000	H 0.75/14 WH 0.75mm ² (~18 AWG)	\$0.093 ea.	\$0.05 ea.
9004320000	H 1/14 YL BD 1.0mm ² (~17 AWG)	\$0.093 ea.	\$0.05 ea.
9004340000	H 1.5/14 RED 1.5mm ² (~16 AWG)	\$0.093 ea.	\$0.05 ea.
9004360000	H 2.5/14D BLUE 2.5mm ² (~14 AWG)	\$0.093 ea.	\$0.05 ea.





Special Price from
\$14.00

Circuit Development Kits

Includes prototype Printed Circuit Board, TS32 or TS35 DIN-rail mounted housing, screw clamp terminals, and marking tags — just about everything you need to prototype a circuit.

Catalog #	Description	Regular Price	Special Price
7940003500	RS70-3 CIRCUIT DEVELOPMENT KIT	\$19.00 ea.	\$14.00 ea.
7940003501	RS70-5 CIRCUIT DEVELOPMENT KIT	\$22.80 ea.	\$16.50 ea.



Special Price
\$100.00

Industrial Ethernet Cable Tester

Used for testing Ethernet cable on:

- Wire breakage
- Short-circuit
- Check for cross connections
- Suitable for network patch, BNC coaxial and modular telephone cable
- RJ45 Network cable tester for LAN and USB type A/B connections
- Includes remote tester
- Manual and automatic test
- Display of connection error (cable break, wrong connection, wrong cable)
- 9V battery included

Catalog #	Description	Regular Price	Special Price
9205400000	IE-LAN USB TESTER	\$134.10 ea.	\$100.00 ea.

Flexible Shaft Screwdriver and Bit Box Set

Bit holder with flexible shank for reaching awkward screws, for all bits, drive: 1/4" C6.3 DIN 3126 with SoftFinish grip

Weidmüller Bit Box, 9-piece with universal holder drive: 1/4" E6.3 DIN 3126; output: 1/4" E6.3; bits: 1/4" C6.3

Catalog #	Description	Regular Price	Special Price
9009630000	BHS 1/4 IN CHUCK W/FLEX SHAFT	\$23.60 ea.	\$15.00 ea.
9024970000	BIT BOX WI DMS3	\$43.30 ea.	\$30.00 ea.



Special Price from
\$15.00

ESD Pliers

ESD pliers are particularly suited for use with electronics, including electronic switches and components, as well as with precision mechanics. All pliers feature an ESD-protected two-coloured double-component plastic hand grip. The grip material in use complies with all of the requirements for ESD hand-tool protection for working with ESD-sensitive components. The 120mm-long ESD pliers are available in the following versions:

- Diagonal-cutting pliers with pointed head (9205130000) or oval head (9204750000)
- Angle-cutting pliers with pointed head (9205140000)
- Flat-nose pliers (9204760000)
- Snipe-nosed pliers (9204770000)

ESD pliers are not appropriate for working with live components or component assemblies.

Catalog #	Description	Regular Price	Special Price
9205130000	SEE ESD 120	\$82.30 ea.	\$60.00 ea.
9204750000	SEE ESD 125	\$73.10 ea.	\$51.00 ea.
9204760000	FZE ESD 130	\$65.30 ea.	\$48.00 ea.
9204770000	SZE ESD 130	\$64.30 ea.	\$46.50 ea.
9205140000	SVSE ESD 130	\$93.60 ea.	\$64.00 ea.



Special Price from
\$46.50

HELP US CONSERVE!!!

If you would prefer an electronic copy, contact: marketing@weidmuller.ca

CONDITIONS: Prices valid from April 1, 2011 to June 30, 2011. Orders must be received by Weidmüller by this date. Orders must be sent to an authorized Weidmüller distributor. Orders must reference quotation number Q2-2011. Please note that all prices (Regular Price and Special Price) are suggested pricing only.

Design-Build-Deliver Services and Solutions

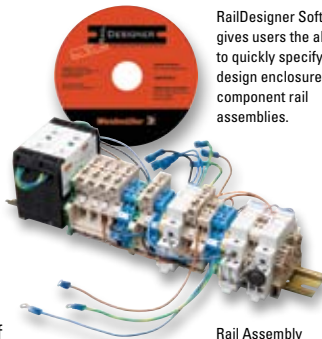
The Solutions You Need All From A Single Expert Source

Component Parts To DIN-Rail

The design and application of interface products is our business at Weidmüller. We're experts at managing every detail, including:

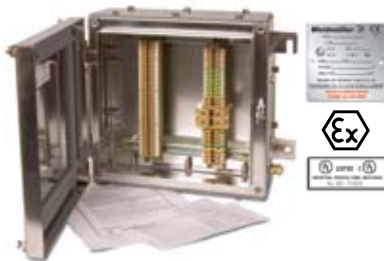
- Rail design using our RailDesigner software
- DIN-rail assembly
- Specifying products for a full range of applications
- Custom marking
- Wiring of assemblies
- Packaging
- Special product kitting
- Custom PCB product design and development

We even customize the rail itself if necessary — our services include custom holes, studs and threaded nuts as well as surface treatments and special packaging.



RailDesigner Software gives users the ability to quickly specify and design enclosures and component rail assemblies.

Rail Assembly incorporating single sourced components.



Weidmüller is a licensed ATEX manufacturer — our ATEX certified enclosures meet multiple global standards and regulations and ensure that you have certified hazardous location protection.

Specialty Enclosures

At Weidmüller, we have the resources and capabilities to design and build both industrial and ATEX certified enclosures. We handle every aspect of the process:

- Initial design specifications
- Assembly and installation of box elements
- Design and specification of DIN-rail modules
- Terminal wiring
- Specifying, ordering and integrating third-party products
- Application of special coatings
- Adding elements such as mounting plates and holes or knockouts for cable glands
- Providing full ATEX certification and documentation

Spec It Once — One Solution, One Part Number

Design-Build-Deliver from Weidmüller is an efficient way to get the solutions you need, when and where you need them. Look to Weidmüller for:

- A lower total cost of ownership for your finished products
- A single order/single part number system
- Minimized inventory management and tracking
- Reduced production overruns — you only take delivery of what is needed
- Assemblies delivered ready for installation
- Reduction in time spent specifying, ordering and assembling components

Specify once with Design-Build-Deliver Services and Solutions and free yourself to focus on your core competencies and respond to the needs of the marketplace. And as always with Weidmüller, you'll benefit from our extensive product portfolio, high level of product functionality, state-of-the-art standards, and expert technical support.

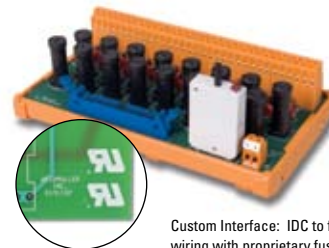


Design-Build-Deliver gives you the ability to assign your own product number to your completed assembly or solution.

Custom Electronics

Weidmüller has earned the reputation and certification as an ISO 9001 inspection point. Our experienced engineers and technical support staff can design and produce assemblies according to the highest quality standards and certifications, and because we provide 100% test and inspection on all assemblies and enclosures, you don't have to invest in costly test equipment. We'll work with you from design specification through production to deliver:

- Top quality pre-assembled electronics modules
- Design and production prototypes
- Custom printed circuit board products



Custom Interface: IDC to field wiring with proprietary fuse and circuit breaker protection, UL recognized approval.

Added Services and Solutions

Design-Build-Deliver is not limited to passive terminals — Weidmüller also offers solutions that include active components such as relays and signal conditioners. And in addition to custom enclosures, rail assemblies, and electronics, incorporated into our portfolio of customized solutions is a range of added services such as:

- Kitting
- Custom marking
- Custom cut rail

With these services, some of the added values you'll realize include process improvement, reduced handling time, and minimized stocked inventory. And of course, with Design-Build-Deliver we can provide you with a solution that meets global approvals requirements.



Custom Marking: Custom tailored labeling sequences when more than a standard stocked sequence (i.e. 1-100) is required.

Weidmüller

2010 Employee and Salesman of the Year

Weidmüller is proud to introduce the 2010 Employee of the Year, Liz Horsfield.

Liz has been with the company since 2001 in the capacity of inside sales representative looking after British Columbia and the Atlantic provinces, working out of our head office in Markham, Ontario. Liz's tireless efforts and winning personality made her a clear choice by managers and peers alike and we wish her continued success in her career at Weidmüller.



Weidmüller is equally proud to introduce our 2010 Salesman of the Year, Dominique St-Cyr.

Dominique has been with the company since 2001 in the capacity of Technical Applications Specialist for the Montreal, Quebec area. Dominique's ambitious work ethic and outgoing nature has made him a great asset to the sales team and has won him the respect of customers, management and peers.

NEW

WMF 2.5 – Multi-Functional-Terminal-Block Series for Flexible and Efficient DCS Marshalling

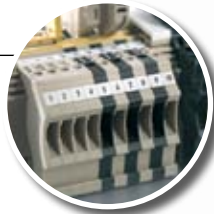
Convenient Fuse Replacement and Functionality

- New fuse holder design includes hinged fuse carrier for easy fuse replacement
- Use for disconnect function opening in the opposite direction



Saves Space and Increases Wiring Density

- 5mm width allows 20% more connections
- Integrated ground removes need for additional PE terminal blocks or busbar



A Solution for Any Scenario

- Feed-through, fuse and disconnect functions
- Integrated ground connections and pluggable interface

Three Cross Connection Channels

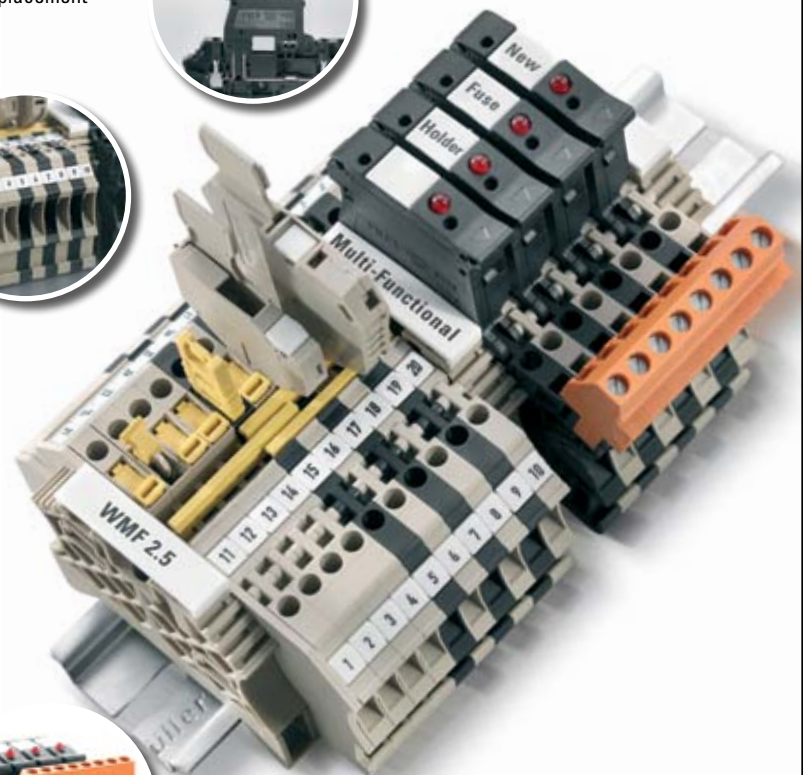
- Loop and bundle neutral or shielded contacts across many poles

LED Status Indication with Low Leakage Current

- Blown fuse indication (LED) with low leakage rating (0.5mA)

Marshalling with Plug-and-Play

- Avoid using screw connections for each signal during routing
- Pre-assembled cables are possible with BLZ connectors



Weidmüller 