# **Industrial Automation Portfolio**

**Product Line Card** 

North America



# Weidmuller Catalogs at a Glance

#### Catalog 1: **Modular Terminal Blocks**

- P-Series (Push-in)
- I-Series (IDC)
- **Power Distribution** Blocks and Fuse Blocks
- Stud Style (Screw clamp)
- Z-Series (Tension clamp)
- W-Series (Screw clamp)

### Catalog 4.5:

#### **Interface Units and PLC Solutions**

- Interface Units
- PLC Interfaces H-, R- and S-System
- Byte Precabling Solution

#### Catalog 2:

#### **PCB Terminals and Connectors**

- **Space Saving Technologies**
- Wide Variety of Clamping Technologies
- Pitches Ranging from 3.50 mm to 15.00 mm
- Orientations Ranging from 90° to 270°

## Catalog 6:

#### **Tools**

- Cutting
- Stripping
- Crimping
- Screwdrivers
- **Automatic Machines**
- **Ferrules**

### Catalog 3:

#### RockStar®- Heavy Duty Connectors

- Modular System
- Housings IP65 and IP68
- Cable Glands

# Catalog 7:

## **Marking Systems**

- **Terminal Markers**
- Wire and Cable Markers
- **Device and Equipment Markers** Printing Systems and Software

## Catalog 4.1:

#### **Analog Signal Conditioning**

- Intrinsically Safe Conditioners
- Signal Converters and Monitoring Devices
- Indicators and Configurable Displays
- Fieldbus Distribution Boxes

## Catalog 8:

#### **Sensor Actuator Interface**

- **SAI Passive Blocks**
- SAI Universal
- SAI ASI
- **Cables and Connectors**

#### Catalog 4.2:

#### **Relays and Optocouplers**

- Mechanical Relays
- Solid-State (opto) Relays
- Power Solid-State Relays
- Multifunction Relays and Timers

#### Catalog 9: **Industrial Ethernet**

- **Unmanaged Switches**
- Managed Switches
- Routers
- Media Converters
- SteadyTEC®

JACKPAC® IP67

- IE Connectors Accessories

#### Catalog 4.3: **Power Delivery**

#### Power Supplies

- UPS control units/battery back up units
- AC outlet DIN-Rail Mountable Receptacles

#### Catalog 10: **Industrial Connectivity**

- Short Form Catalog
- **Product Overview**

#### Catalog 4.4: **Surge Protection**

- Surge Protection for Low-Voltage
- Surge Protection for Instrumentation and Control
- Surge Protection for Data Interfaces
- Surge Protection for Photovoltaic Systems

## Catalog 11:

#### **Circuit and Surge Protection**

- Circuit Breakers
- Overvoltage Protection
- **AC Receptacles**
- **GFCI Outlets**

#### Catalog 5:

#### **Enclosures and Cable Glands**

- **Enclosures**
- Cable Glands
- Cabtite (Cable Entry System)

## Catalog 12:

#### **Wireless Connectivity Solutions**

- Wireless I/O and Ethernet
- Wireless Gateways
- Wireless Transceivers
- Antennas and Accessories

# **Industrial Connectivity Portfolio**



**POWER** 

#### **Stud Terminal Blocks**

- IEC finger safe design with integrated hinged covers
- UL/CSA rated for 1000V/ 85-500A/14AWG-600MCM
- Power distribution via 2 and 3 pole bus bars
- Vibration resistant; fixed washer/nut assembly
- Over 15 configurations available

**Catalog 1: Modular Terminal Blocks** 

#### AC and DC Power Monitoring

- · For voltage distribution or load monitoring
- Single or 3-phase voltages
- AC current up to 500A
- Isolated analog or relay outputs
- cULus and Class/Div approvals

**Catalog 4.1: Analog Signal Conditioning** 

SIGNAL

#### **Terminal Blocks**

- · Global approvals: UL, CSA, IEC, Gost
- Screw, tension, push-in and IDC terminations
- UL 508A SCCR approved
- · Fuse, feedthrough, ground, disconnect
- Self-locking screw clamp system

#### **Fuse Terminal Blocks**

- 5 x 20/25mm, 11/4" x 1/4", 13/32" x 11/2" and midget
- Blown fuse indication
- · Low leakage terminals (0.5 mA)
- 100% vibration resistant
- · Self-locking screw clamp system



Catalog 1: Modular Terminal Blocks

### **Connecting and Patch Cables**

- Cat 5e, 6, 7 and PROFINET (RJ45 and M12)
- Fiber optic cables SC, ST
- Bulk cable and assembled cables
- PUR, PVC jacket options
- Shielded or unshielded



#### **Industrial Ethernet Switches**

**Catalog 1: Modular Terminal Blocks** 

- Managed and unmanaged
- GigE and POE
- Support copper (RJ45)
- Fiber optic (SC, ST, LC)
- With relay status contacts
- Metal and plastic housings



**Catalog 9: Industrial Ethernet** 

### RockStar® **Heavy Duty Connectors**

- Individual piece parts packaging
- IP 65 ingress protection
- Screw, Tension, PUSH-IN and IDC terminations
- NEMA 4/4X approved
- Stainless steel latches
- Laser etched part numbers



Catalog 9: Industrial Ethernet

#### Stainless and Mild **Steel Painted Enclosures**

- ATEX, IECEx, UL50, UL Ex
- · IP66 ingress protection (NEMA 4/4X)
- High temp gaskets -50° C to +135° C
- 1 to 4 gland plate configurations
- 316L stainless steel -304 mild steel painted



**Catalog 5: Enclosures and Cable Glands** 

Catalog 3: RockStar® Heavy Duty Connectors











**DATA** 

#### **Power Distribution Blocks**

- UL 508A SCCR approved
- · IEC finger safe
- Single and 3-phase configuration options
- Aluminum and copper conductor acceptance
- TS35 DIN-rail or direct mountable



## Catalog 1: Modular Terminal Blocks

#### **Power Supplies**

- Ranges from 0.5A to 40A
- · Redundancy options
- AC and DC input voltages
- Single and 3-phase versions
- UPS Control units/ Battery backup units
- DC-to-DC converters



#### **Catalog 11: Circuit and Surge Protection**

#### **Catalog 11: Circuit and Surge Protection**

**Circuit Protection** 

Numerous trip curves

Overcurrent protection Thermal and

hydraulic solutions

Electronic protectors

AC and DC protection

**Signal Conditioners** 

All common outputs

Hazardous approvals

All sensor inputs

display options

DIP and computer configurable

Wide ambient

temperature

Front panel

Miniature circuit breaker

#### **Interface Solutions**

- PLC/DCS specific pre-assembled cables
- Integrated components (fuses, disconnect)
- Compact and space saving
- 1-wire, 2-wire and 3-wire



#### **Mechanical and Solid-State**

Catalog 4.5: Interface Units & PLC Protection

- From 6.1mm
- Up to 4 pole c/o
- · Finger-safe connections
- · Long life
- Inductive loads
- High frequencies
- Hazardous approval



#### **Catalog 4.1: Analog Signal Conditioning**

### Catalog 4.5: Interface Units & PLC Protection

#### SteadyTEC® Ethernet

- Modular system
- 10-Gig rated
- Copper and fiber
- Field installable
- Plastic and metal versions
- Industry variants1, 4 and 5



#### **Media Converters**

- · Fully transparent
- Fiber to copper (RJ45), (SC or ST)
- Singlemode and Multimode
- Transmission up to 60 kms
- Serial to Fiber-optic converters



## Wireless Ethernet

- 5.8GHz
- 2.4GHz (WiFi)
- 900MHz FHSS
- Access Point/Client; Bridge/Router
- 2+ mile range (2.4GHz)
- 20+ mile range (900 FHSS)



#### **Catalog 9: Industrial Ethernet**

# Through-Wall Wire Systems – Cabtite (KVT and KEL)

- Configurable Frames for multiple wire routing requirements
- Maintains IP54 (NEMA 4)
- For round cable from 0.12"-1.34" and ASI cable
- Offers integral strain relief
- Accommodates 40 wires in 4.33"



### Catalog 9: Industrial Ethernet

# Sensor Actuator Interface (SAI)

#### **Distribution Blocks**

- Mounting hood, integrated control cable or on-board connector
- M5, M8 and M12

#### **Fieldbus Modules**

Analog input/output modules



#### **Sensor Actuator Cordsets**

Catalog 12: Wireless Connectivity Solutions

- M5, M8, M12, M23 and 7/8"
- High flex for > 20 Million Cycles
- Weld slag resistant high flex robotic cables
- Fully shielded
- Field installable connectors
- Valve plug versions



#### Catalog 10: Industrial Connectivity Catalog 8: Sensor Actuator Interface Catalog 8: Sensor Actuator Interface











#### **Surge Protection**

- For nominal voltages 120V to 600V
- Discharges up to 40kA (8/20µs)
- 1, 2 and 3 phase configurations
- UL1449 Edition 3 approved
- Integral thermal disconnects
- Pluggable replaceable SPD elements
- Local and remote SPD status indication



#### **AC Receptacles**

- Simplex and duplex
- **GFCI**
- UL508A approvals
- Assembly-free
- DIN-Rail or panel mountable



#### Cat. 4.4: Surge Protection & Cat. 11: Circuit and Surge Protection

#### **Catalog 11: Circuit and Surge Protection**

#### Signal Isolators

- · Digital and analog signals
- 2, 3 and 4 wire models
- 2-channel models and splitters
- Ex isolating barriers (IS)
- HART transparent options
- Configurable input/output
- From 6mm wide per unit



### **Surge Protection**

- · For analog, status and network signals
- Discharges up to 20kA (8/20µs)
- Pluggable, replaceable SPD versions
- Local and remote status indication
- SPD element testing option
- Single, multi-stage and floating signal protection
- Integrated ground contact in base element

Cat. 4.4: Surge Protection & Cat. 11: Circuit and Surge Protection



**Catalog 4.1: Analog Signal Conditioning** 

#### Wireless I/O

- 900MHz FHSS
- Transceiver and unidirectional units
- Full 1W of broadcast power
- Modular I/O design
- 20+ mile range
- · Meshing and self healing networks



#### **Antennas and Accessories**

- Omni and Directional
- Mounting brackets
- **Bulkhead adapters**
- Surge arrestors
- Patch cables (SMA and N type)



Catalog 12: Wireless I/O and Ethernet Connectivity

## **PCB Solutions - OMNIMATE Terminals and Connectors**

#### Power

12.70mm & 15.00mm

• Wire Size: 26 - 1 AWG

Max. Current: 127 Amps

10.00mm & 10.16mm

Wire Size: 26 – 6 AWG

Max. Current: 65 Amps



7.50mm & 7.62mm

• Wire Size: 26 - 10 AWG

Max. Current: 35 Amps



Signal

5.00mm & 5.08mm

• Wire Size: 26 - 12 AWG

• Max. Current: 20 Amps



 Wire Size: 28 – 14 AWG • Max. Current: 10 Amps





## Catalog 12: Wireless I/O and EthernetConnectivity

#### **Housings**

#### Series - CH20M

- · Scalable connection levels
- Touch proof connection on plug and receptacle sides
- Marking tabs for connectors and front cover
- Multiple color options
- Integrated coding with unique "Autoset" function
- Widths from 6mm to 67.5mm
- Rail mounting bus option



#### **Catalog 2: PCB Terminals and Connectors**



**TOOLS** 

#### Cutting

Cut copper and aluminum cables and wire up to 1260 kcmil

#### **KT 12**

- Cuts wire up to 2 AWG
- Blade shape prevents wire distortion

#### ΔM 12

 Cuts and strips UTP and STP data cables up to 11 AWG



#### **Stripping**

Quick and accurate stripping with no damage to single conductors

#### Stripax<sup>®</sup>

 Strips and cuts flexible conductors from 20...10 AWG



- Strips PVC insulated cables, 0.18"...1.0" diameter
- Lengthwise or spiral cuts



#### **Screwdrivers**

Available with standard or VDE insulated handle.

- Hardened high-alloy steel tips
- Soft-finish grip handles for comfortable handling





Precise crimp with minimal force

#### Stripax® Plus 2.5 - 3-in-1 Tool

- Cuts, strips and crimps linked wire ferrules from 20...14 AWG
- · For PVC insulated wire



#### PZ 6 Roto

- Crimps wire-end ferrules from 24...10 AWG
- · Wire insertion from side or front





#### **Mountable DIN-Rail**

- Rail sizes: TS 15/32/35
- Material: Steel, stainless steel, copper and aluminum
- Rail types: solid, slotted, Hi-Rail, shallow and deep



# Ferrules — insulated and non-insulated

Wire end ferrules ensure a secure and reliable connection.

- 3 color codes available
- Loose, strips, reels and assortments from 24 AWG – 300 MCM



Accessories

# Catalog 6: Tools



### MARKING SYSTEMS

## Printing Systems

#### **MCP Plotter**

 Print over 160 MultiCard types quickly and easily, using Weidmuller's M-Print Pro® software

### PrintJet ADVANCED

- Weidmuller's industry-leading marking system
- First full color printer for MultiCard markers
- Print on plastic or metal cards





#### **Marker Format Types**

#### **Terminal Markers**

 Terminal blank identifiers for Weidmuller terminals and other manufacturers' terminals

# Wire and Cable Markers

- · Transparent cover
- Slip-on and clip-on
- Stainless steel

#### **Device Markers**

- Placard
- · Actuator and contactor
- · Switch and push button

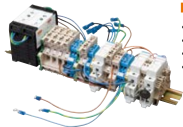






# **Design - Build - Deliver**

# **Engineered Solutions**



#### **Rail Assemblies**

- DIN-rail assemblies
- · Customized marking options
- Wired and tested assemblies
- Product kitting and bundling



#### **Custom Electronics**

- · Assembled electronic modules
- Design and production prototypes
- RoHS compliant compatibility
- · cRUus certifications



#### **Engineered Enclosures**

- ATEX, UL, CSA and NEMA certifications
- · Wireless assemblies
- · Custom junction boxes
- Design, assembly and wired solutions
- Combiner boxes for photovoltaic systems



### Spec it Once -

- In house engineering services
  - Electrical
  - Electro Mechanical
  - Agency Approvals
  - Application Specific Engineering
- Lower total cost of ownership



#### Wireless in a Box

- Versions for quick and easy deployment of wireless Ethernet
- Versions for fast installation of multi-point wireless direct I/O
- NEMA 4X outdoor rated stainless steel and plastic enclosures



#### Speedline®

- · Product delivery service
- Heavy duty connectors and cable gland kits
- All products ship in 48 hours
- All components individually sealed
- Inserts and housings compatible with other manufacturers' products



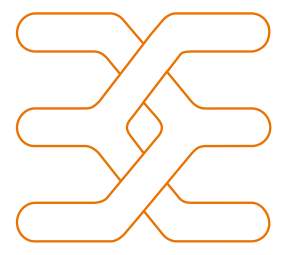
#### **Rail Designer**

- DIN-rail component design software
- Custom design in 2D and 3D imaging
- · Enclosure design software
- Various product export formats (i.e. DXF, DWG, STEP, etc.)



# **Product Configuration/ Selection Software**

- Competitive cross reference database
- Configure custom PCB's, rectangular connectors, Ethernet cabling and connectors, SAI cordsets and connectors



Weidmuller is the leading manufacturer of components for electrical connection technology to transmit energy, signals and data. The Weidmuller product portfolio ranges from terminal blocks, PCB connectors and terminals, protected components, Industrial Ethernet components, I/O components and relay sockets to power supplies and overvoltage protection modules suitable for all applications. Assemble Services, marking solutions with a variety of tools and software systems, round off the range. As an OEM supplier, the company sets global standards in the field of electrical connection technology.

#### Weidmuller, Canada

10 Spy Court
Markham, Ontario L3R 5H6
Telephone: (800) 268-4080
Facsimile: (877) 300-5635
Email: info1@weidmuller.ca
Website: www.weidmuller.ca

#### Weidmuller, Mexico

Blvd. Hermanos Serdán 698, Col. San Rafael Oriente Puebla, Puebla, Mexico C.P. 72029 Telephone: 01 222 2686267

Facsimile: 01 222 2686219 Email: clientes@weidmuller.com.mx Website: www.weidmuller.com.mx

#### Weidmuller, United States

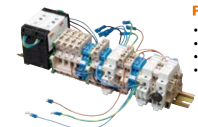
821 Southlake Blvd.
Richmond, Virginia 23236
Telephone: (800) 849-9343
Facsimile: (804) 379-2593
Email: info@weidmuller.com
Website: www.weidmuller.com





# **Design – Build – Deliver**

# **Engineered Solutions**



#### **Rail Assemblies**

- DIN-rail assemblies
- Customized marking options Wired and tested assemblies
- Product kitting and bundling



#### **Custom Electronics**

- · Assembled electronic modules
- Design and production prototypes RoHS compliant compatibility
- cRUus certifications



### ngineered Enclosures

- ATEX, UL, CSA and
- NEMA certifications
- Wireless assemblies · Custom junction boxes
- Design, assembly and
- wired solutions
- Combiner boxes for photovoltaic systems



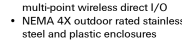
### Spec it Once -

- In house engineering services
- Electrical
- Electro Mechanical
- Agency Approvals
- Application Specific Engineering
- Lower total cost of ownership



# Versions for quick and easy

- Versions for fast installation of



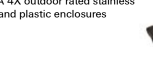
# Wireless in a Box

- deployment of wireless Ethernet
  - · Heavy duty connectors and cable gland kits All products ship in 48 hours
- NEMA 4X outdoor rated stainless

- Inserts and housings compatible with other manufacturers' products

· All components individually sealed

Product delivery service



- DIN-rail component design software
- Custom design in 2D and 3D imaging
- Enclosure design software Various product export formats (i.e. DXF, DWG, STEP, etc.)



### duct Configuration/ **Selection Software**

Competitive cross reference

Configure custom PCB's, rectangular connectors, Ethernet cabling and connectors, SAI cordsets and connectors

# Weidmuller, Canada

10 Spy Court Markham, Ontario L3R 5H6 Telephone: (800) 268-4080 Facsimile: (877) 300-5635 Email: info1@weidmuller.ca Website: www.weidmuller.ca

Let's Connect

www.weidmuller.com

# Weidmuller, Mexico

Col. San Rafael Oriente C.P. 72029

# Weidmuller, United States

Richmond, Virginia 23236 Telephone: (800) 849-9343 Facsimile: (804) 379-2593 Email: info@weidmuller.com Website: www.weidmuller.com

Puebla, Puebla, Mexico Telephone: 01 222 2686267 Facsimile: 01 222 2686219 Email: clientes@weidmuller.com.mx

Website: www.weidmuller.com.mx



# **Industrial Automation Portfolio** Product Line Card

Weidmuller is the leading manufacturer of components for electrical connection technology to transmit energy, signals and data. The Weidmuller product portfolio ranges from terminal blocks, PCB connectors and terminals, protected components, Industrial Ethernet components, I/O components and relay sockets to power supplies and overvoltage protection modules suitable for all applications. Assemble Services, marking solutions with a variety of tools and software systems, round off the range. As an OEM supplier, the company sets global standards in the field of electrical connection technology.

## North America



# **Weidmuller Catalogs at a Glance**

- Catalog 1: Modular Terminal Blocks P-Series (Push-in)
  - Stud Style (Screw clamp)
- I-Series (IDC) Z-Series (Tension clamp)
- Power Distribution Blocks and Fuse Blocks

# W-Series (Screw clamp)

#### Catalog 2:

#### **PCB Terminals and Connectors** Space Saving Technologies

- Wide Variety of Clamping Technologies
- Pitches Ranging from 3.50 mm to 15.00 mm
- Orientations Ranging from 90° to 270°

# Catalog 3: RockStar®- Heavy Duty Connectors

- Modular System Housings IP65 and IP68
- Cable Glands

## Catalog 4.1:

# **Analog Signal Conditioning**

- Intrinsically Safe Conditioners
- Signal Converters and Monitoring Devices
- Indicators and Configurable Displays
- Fieldbus Distribution Boxes

### Catalog 4.2:

#### **Relays and Optocouplers**

- Mechanical Relays
- Solid-State (opto) Relays
- Power Solid-State Relays
- Multifunction Relays and Timers

#### Catalog 4.3: **Power Delivery**

- Power Supplies
- UPS control units/battery back up units
- AC outlet DIN-Rail Mountable Receptacles

#### Catalog 4.4:

#### Surge Protection

- Surge Protection for Low-Voltage
- Surge Protection for Instrumentation and Control
- Surge Protection for Data Interfaces
- Surge Protection for Photovoltaic Systems

### **Enclosures and Cable Glands**

- Enclosures Cable Glands
- Cabtite (Cable Entry System)

# Catalog 4.5: Interface Units and PLC Solutions

- Interface Units
- PLC Interfaces H-, R- and S-System
- Byte Precabling Solution

## Catalog 6:

#### **Tools**

Stripping

Crimping

Screwdrivers

- Cutting
  - Ferrules

Automatic Machines

# Catalog 7: Marking Systems

- Terminal Markers
- Wire and Cable Markers • Device and Equipment Markers
- Printing Systems and Software

# Catalog 8: Sensor Actuator Interface SAI Passive Blocks

- JACKPAC® IP67 SAI Universal
- SALASI
- Cables and Connectors

## Catalog 9:

Routers

## **Industrial Ethernet**

Media Converters

- Unmanaged Switches SteadyTEC<sup>®</sup>
- Managed Switches IE Connectors
  - Accessories

# Catalog 10: Industrial Connectivity

- Short Form Catalog
- Product Overview

# Catalog 11: Circuit and Surge Protection

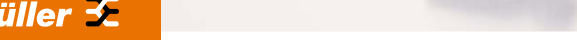
- Circuit Breakers
- Overvoltage Protection
- AC Receptacles GFCI Outlets

#### **Wireless Connectivity Solutions**

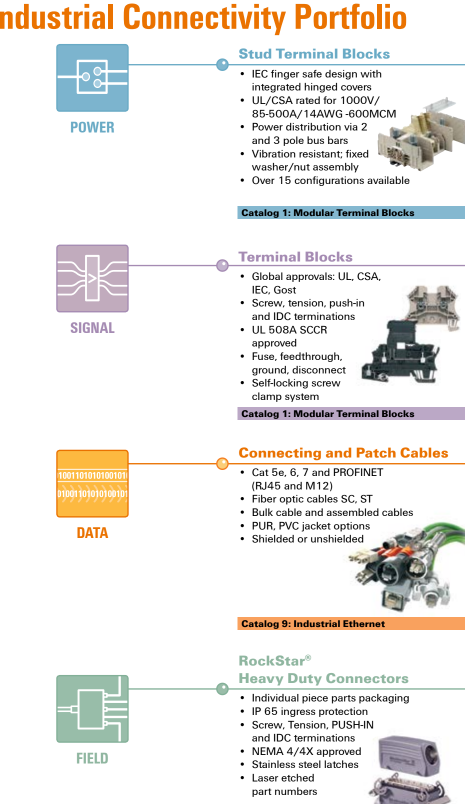
- Wireless I/O and Ethernet
- Wireless Gateways
- Wireless Transceivers
- Antennas and Accessories

821 Southlake Blvd. Blvd. Hermanos Serdán 698,

Weidmüller **3** 



# **Industrial Connectivity Portfolio**











**AC and DC Power Monitoring** 

Catalog 4.1: Analog Signal Conditioning

Catalog 1: Modular Terminal Blocks

**Industrial Ethernet Switches** 

For voltage distribution or

AC current up to 500A

Class/Div approvals

**Fuse Terminal Blocks** 

• 5 x 20/25mm, 11/4" x 1/4",

Blown fuse indication

Low leakage terminals

100% vibration resistant

Managed and unmanaged

• Support copper (RJ45)

Fiber optic (SC, ST, LC)

With relay status contacts

Metal and plastic housings

Catalog 9: Industrial Ethernet

**Steel Painted Enclosures** 

**Stainless and Mild** 

Self-locking screw

clamp system

GigE and POE

(0.5 mA)

13/32" x 11/2" and midget

load monitoring

• Single or 3-phase

Isolated analog or

relay outputs

cULus and





**Power Distribution Blocks** 

Catalog 1: Modular Terminal Blocks

Catalog 4.5: Interface Units & PLC Protection

UL 508A SCCR approved

configuration options

conductor acceptance

**Interface Solutions** 

pre-assembled cables

Integrated components

SteadyTEC® Ethernet

Catalog 9: Industrial Ethernet

Through-Wall Wire Systems -

(fuses, disconnect)

Compact and space

1-wire, 2-wire and

Modular system

Copper and fiber

Field installable

metal versions

Industry variants

10-Gig rated

Plastic and

1, 4 and 5

PLC/DCS specific

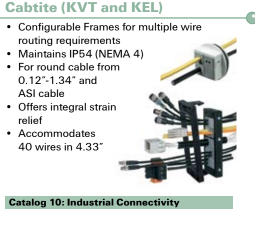
Aluminum and copper

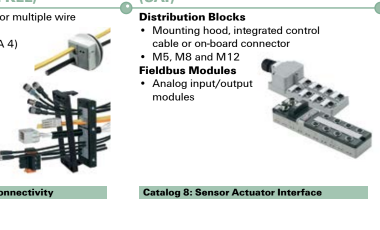
IEC finger safe

Single and 3-phase

TS35 DIN-rail or

direct mountable







**Mechanical and Solid-State** 

Catalog 4.5: Interface Units & PLC Protection

**Power Supplies** 

From 6.1mm

Long life

Up to 4 pole c/o

Inductive loads

High frequencies

Hazardous approval

**Media Converters** 

Fully transparent

Singlemode and

Transmission up to

· Serial to Fiber-optic

Catalog 9: Industrial Ethernet

**Sensor Actuator Interface** 

Mounting hood, integrated control

cable or on-board connector

Analog input/output

M5, M8 and M12

Multimode

60 kms

(SAI)

converters

(RJ45), (SC or ST)

Fiber to copper

Finger-safe connections





All sensor inputs

display options

Wide ambient

temperature

configurable

5.8GHz

(2.4GHz)

(900 FHSS)

Front panel

**Circuit Protection** 



**Surge Protection** 

**Signal Isolators** 

Digital and analog signals

2-channel models and splitters

Catalog 4.1: Analog Signal Conditioning

Transceiver and unidirectional units

Full 1W of broadcast power

2, 3 and 4 wire models

Ex isolating barriers (IS)

HART transparent options

Configurable input/output

From 6mm wide per unit

Wireless I/O

900MHz FHSS

Modular I/O design

For nominal voltages 120V to 600V

Pluggable replaceable SPD elements

Local and remote SPD status indication

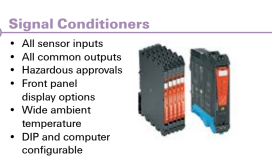
Cat. 4.4: Surge Protection & Cat. 11: Circuit and Surge Protection

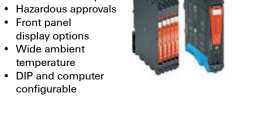
Discharges up to 40kA (8/20us)

1, 2 and 3 phase configurations

UL1449 Edition 3 approved

Integral thermal disconnects







# Catalog 4.1: Analog Signal Conditioning













# Catalog 12: Wireless I/O and Ethernet Connectivity

## **PCB Solutions - OMNIMATE Terminals and Connectors**

Power	
12.70mm & 15.00mm	• Wire Size: 26 - 1 AWG

	Max. Current: 127 Amps	6
10.00mm & 10.16mm	<ul><li>Wire Size: 26 – 6 AWG</li><li>Max. Current: 65 Amps</li></ul>	
7.50mm & 7.62mm	<ul> <li>Wire Size: 26 – 10 AWG</li> <li>Max. Current: 35 Amps</li> </ul>	







**AC Receptacles** 

Simplex and duplex

UL508A approvals

• DIN-Rail or panel mountable

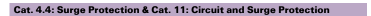
Assembly-free

GFCI

• For analog, status and network signals Discharges up to 20kA (8/20µs)

Catalog 11: Circuit and Surge Protection

- Pluggable, replaceable SPD versions Local and remote status indication
- SPD element testing option
- Single, multi-stage and floating signal protection
- Integrated ground contact in base element



### **Antennas and Accessories**

- · Omni and Directional
- Mounting brackets
- Bulkhead adapters

Housings

Series - CH20M

and front cover

Multiple color options

Integrated coding with

Widths from 6mm to

Rail mounting bus option

67.5mm

• Scalable connection levels

Touch proof connection on

plug and receptacle sides

Marking tabs for connectors

unique "Autoset" function

 Surge arrestors Patch cables (SMA and N type)

Catalog 12: Wireless I/O and EthernetConnectivity









**TOOLS** 

DIN-RAIL

**MARKING** 

**SYSTEMS** 

### Cut copper and aluminum cables and wire up to 1260 kcmil KT 12 Cuts wire up to 2 AWG

Blade shape prevents

Cuts and strips UTP and

STP data cables up to 11 AWG

wire distortion

**Screwdrivers** 

Available with standard

Hardened high-alloy

for comfortable

steel tips

handling

or VDE insulated handle.

Soft-finish grip handles

**Mountable DIN-Rail** 

· Material: Steel, stainless steel,

• Rail types: solid, slotted, Hi-Rail,

Rail sizes: TS 15/32/35

copper and aluminum

shallow and deep

**Printing Systems** 

Print over 160 MultiCard

using Weidmuller's

PrintJet ADVANCED

marking system

Print on plastic or

metal cards

· First full color printer

for MultiCard markers

Catalog 7: Marking Systems

M-Print Pro® software

types quickly and easily,

Weidmuller's industry-leading

**MCP Plotter** 

Stripax<sup>®</sup> Strips and cuts flexible

Quick and accurate stripping with

no damage to single conductors

conductors from 20...10 AWG

Stripping

- Strips PVC insulated cables, 0.18"...1.0" diameter
- Lengthwise or spiral cuts



### Crimping

Precise crimp with minimal force

#### Stripax® Plus 2.5 - 3-in-1 Tool

- · Cuts, strips and crimps linked wire ferrules from 20...14 AWG
- For PVC insulated wire

### PZ 6 Roto

- · Crimps wire-end ferrules from 24...10 AWG
- Wire insertion from side or front





# Wire end ferrules ensure a

secure and reliable connection.

## 3 color codes available

- · Loose, strips, reels and assortments
- from 24 AWG 300 MCM







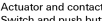
### Weidmuller terminals and other manufacturers' terminals

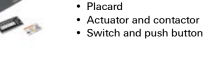
# Wire and

# **Cable Markers**

- Transparent cover
- Slip-on and clip-on Stainless steel

# Device Markers







#### For hazardous locations, we offer solutions that Class 2 Class 2 Condition CX C UL us GP C FM US C E include the following agency approvals: Catalog 2: PCB Terminals and Connectors Catalog 2: PCB Terminals and Connectors

Catalog 8: Sensor Actuator Interface

**Sensor Actuator Cordsets** 

M5, M8, M12, M23 and 7/8"

Weld slag resistant high

flex robotic cables

Fully shielded

Field installable

connectors

Valve plug

versions

High flex for > 20 Million Cycles