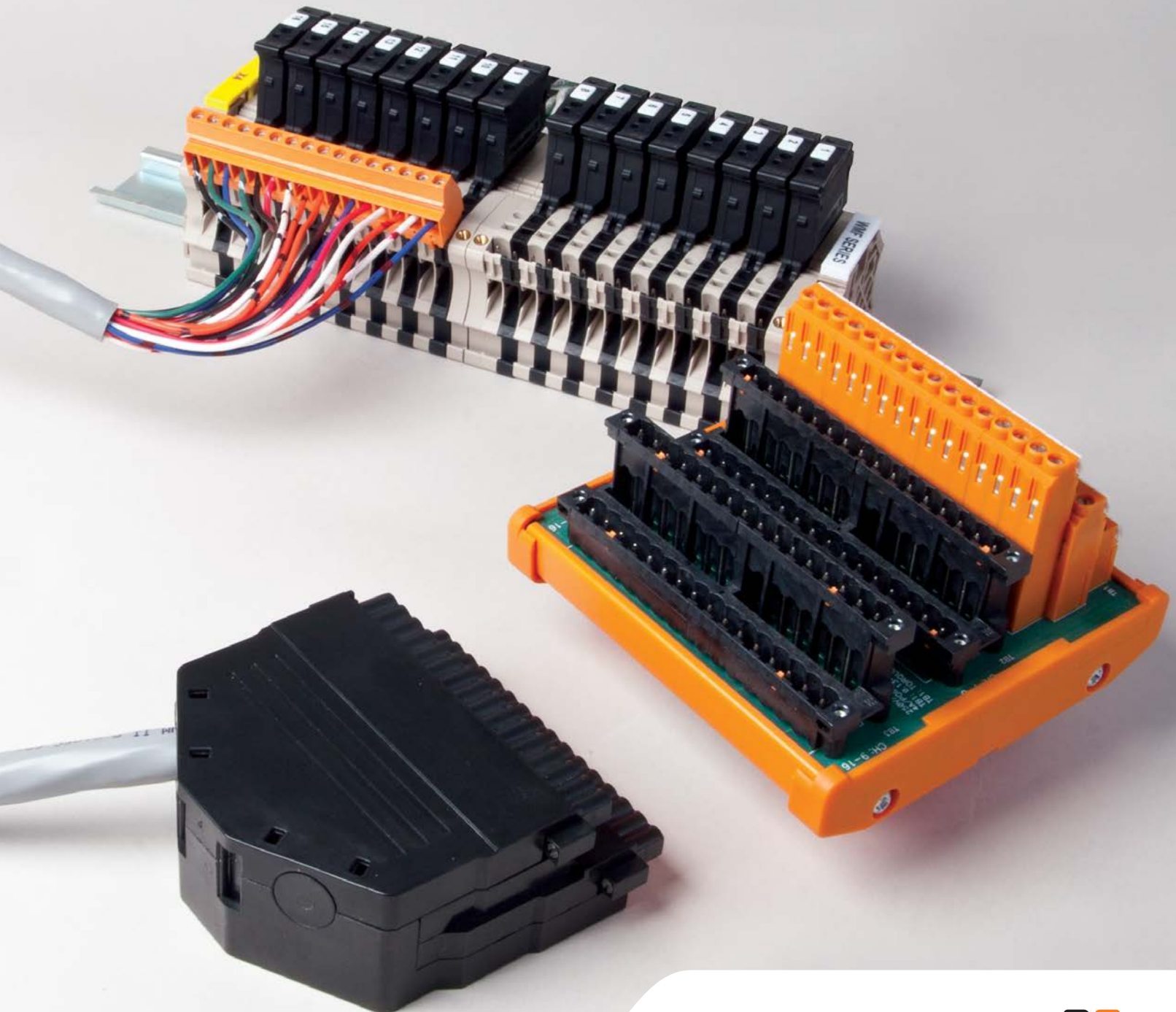


# WMF 2.5

Multi-Functional Terminal Block Series  
For DCS Marshalling

Available from

**BREWS**  
BREWSSUPPLY.COM



**Weidmüller** 

# A Better Way to Marshal for DCS Applications

For reliable and safe marshalling in modern Distributed Control Systems (DCS), modular terminal blocks are still the first choice, especially for very large and complex systems. Terminal blocks offer good value and availability because they are easy to use and provide a high level of design flexibility. Plus, terminal blocks with screw connections are well-known world wide in the Process Industry as the most common and reliable interface for the connection of signals to and from the field.

## Reduce Your Total Cost of Ownership

Weidmuller's innovative new terminal block series, the WMF 2.5 (Weidmuller Multi-Functional), is specifically designed for the challenging demands of DCS marshalling applications— notably to simplify wiring, reduce required cabinet space, increase functionality, and expand wire routing and signal distribution capabilities. These space-saving terminal blocks provide a cost saving and flexible solution for routing and distributing signals by combining all the necessary functionality into a single solution.

The WMF 2.5 series offers an uncomplicated and reliable connection that ensures one of the best possible solutions for signal termination in the process and power generation industries.

## Features that Deliver Optimum Flexibility

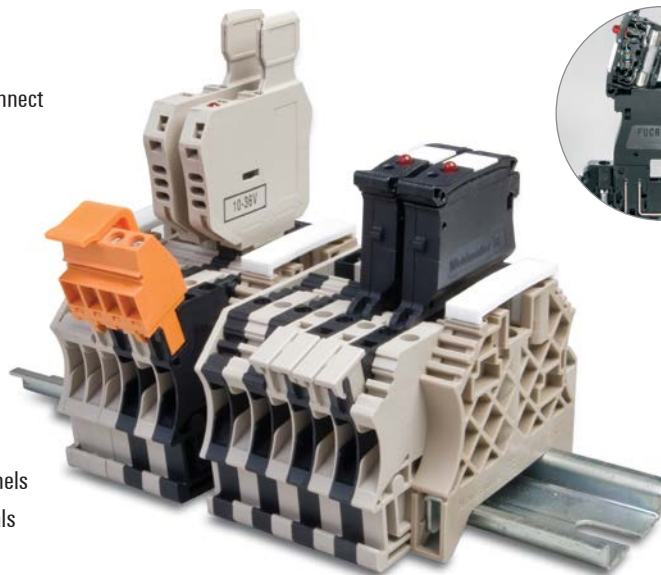
### 2 Blocks - Multiple Options

- Feed through, fuse and disconnect



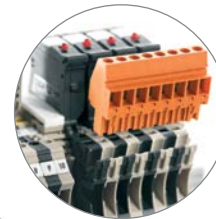
### 3 Cross Connections

- Three pluggable center channels
- Ideal for commoning potentials



### Innovative Fusing

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



### Pluggable Connections

- Pre-assembled cables possible
- 87% wiring time savings



### Small Form Factor

- Up to 55% space savings with 5mm width



### Ground Shield Attachment Point

- With integrated ground connection
- No ground block required

# Traditional Cabinet Marshalling for 96 Signal Loops

## 1 Contact Wire to FTA:

- Cut wire to length
- Strip wire
- Connect wire

Needed time: ~ 60 seconds

## 2 Run Wire:

- Place cable in wire duct
- Label cable

Needed time: ~ 30 seconds

## 3 Contact Wire to Terminal Block:

- Cut wire to length
- Strip wire
- Connect wire

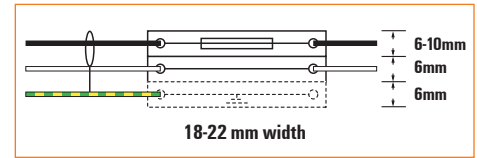
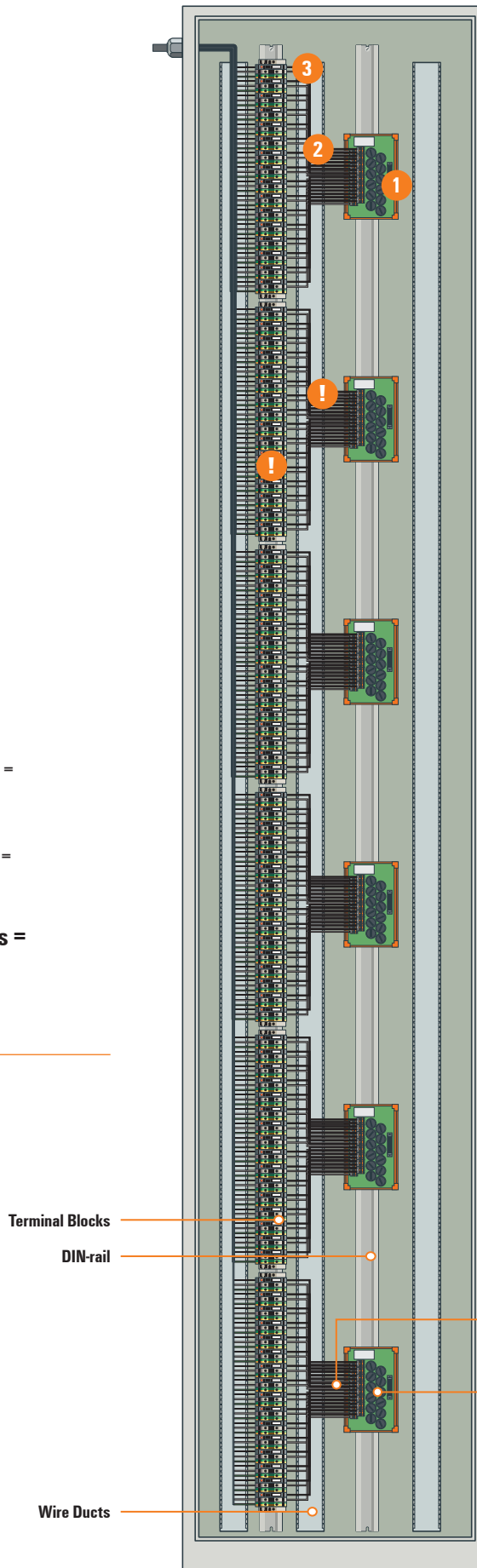
Needed time: ~ 60 seconds

## Time Calculation for Marshalling Wiring:

- 2½ minutes per wire
- 96 x 2 wires per signal loop = 192 wires
- 2 connections per wire (on terminal block and FTA) = 384 connections

192 wires x 2½ minutes =  
8 hours

2½ minutes per wire  
~8 hours to wire



One signal loop (fuse block, feed through block and PE block for the shield connection)

## ! Limitations:

- Increased potential of wiring failures due to many individual screw connections
- High complexity due to wide variety of terminal block types required

## □ Space Calculation for Marshalling Wiring:

(Average marshalling panel with 96 signal loops on 6 I/O modules/FTA with 16 signal loops on each):

- 3 terminal blocks per signal loop = 22mm/loop
- 288 terminal blocks required
- Uses 2112mm (83 in.) on DIN-rail

2112mm (83 in.)  
on DIN-rail

# Cabinet Marshalling Using WMF 2.5 Terminals

## 1 Contact Cable to FTA (2, 4, 6, 8, 16 pole):

- Just plug it in

Needed time: ~ 60 seconds

## 2 Run Wire

- Place cable in wire duct
- Label cable

Needed time: ~ 30 seconds

## 3 Contact Cable to Terminal Blocks

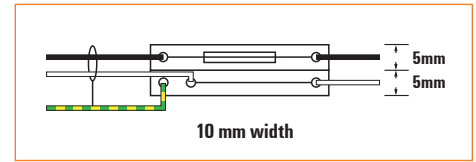
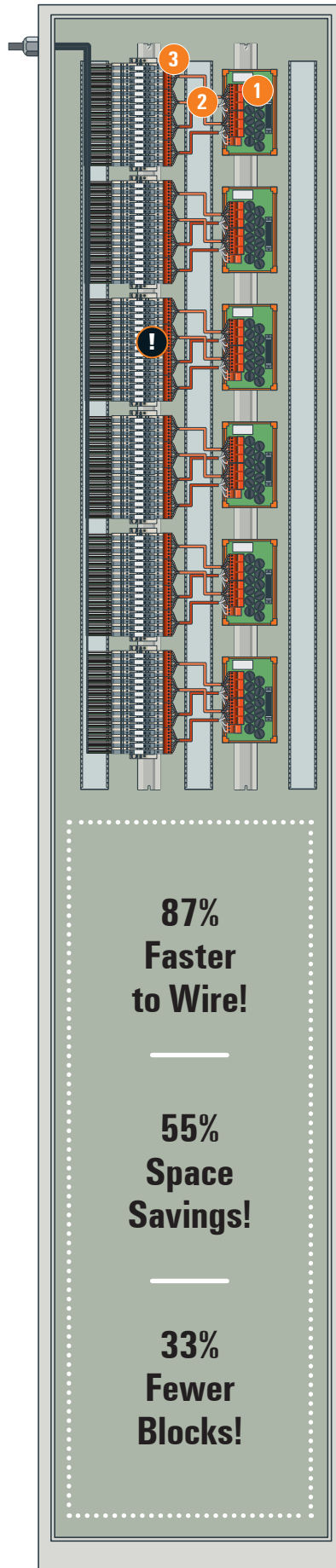
- Just plug it in

Needed time: ~ 60 seconds

## Time Calculation for Marshalling Wiring:

- 2 ½ minutes per 8-pole cable
- 96 x 2 wires per signal loop = 192 wires on 24 cables with 8-pole plugs

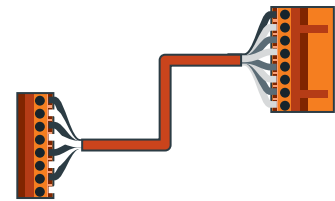
24 connections x 2½ minutes = 1 hour



One signal loop (fuse block, feed through block and integrated PE for the shield connection)

## ! Advantages:

- Minimize wiring failures with pre-assembled cables and plugs
- Reduced complexity with one terminal design (WMF 2.5)



## □ Space Calculation for Marshalling Wiring:

(Average marshalling panel with 96 signal loops on 6 I/O modules/FTA with 16 signal loops on each):

- 2 terminal blocks per signal loop = 10mm/loop
- 192 terminal blocks required
- Uses 960mm (38.0 in) on DIN-rail

2½ minutes per wire  
(2, 4, 6, 8 and 16 poles)  
~ 1 hour to wire

87%  
Faster  
to Wire!

55%  
Space  
Savings!

33%  
Fewer  
Blocks!

960mm (38.0 in.)  
on DIN-rail

# Why Get Better Connected with Weidmuller WMF 2.5 Multi-Functional Terminal Blocks?

From start to finish, the WMF 2.5 series provides a flexible and efficient DCS marshalling solution. The savings in wiring time is significant- up to 87% in some cases. Add to that a 55% reduction in valuable DIN-rail space, and the potential total cost savings over traditional marshalling solutions will have a positive impact on your bottom line.



## Availability

The following products are available from stock:

	IEC rated Voltage / Current	UL rated Voltage / Current	Standard	With Integrated Ground / PE	With Pluggable BLZ Interface	With Integrated Ground and Pluggable Interface	Part Number
<b>Feed-Through</b>	800V / 24A	600V / 26A	WMF 2.5				1143070000
	800V / 24A	600V / 26A	WMF 2.5 BL				1270040000
	800V / 24A	600V / 26A		WMF 2.5PE			1143060000
	800V / 24A	600V / 26A		WMF 2.5 PE BL			1270050000
	250V / 24A	300V / 15A			WMF 2.5 BLZ		1143050000
	250V / 24A	300V / 15A				WMF 2.5 BLZ PE	1143040000
<b>Disconnect†</b>	500V / 20A	300V / 10A	WMF 2.5 DI				1143020000
	500V / 20A	300V / 10A		WMF 2.5 DI PE Stb			1167340000
	500V / 20A	300V / 10A		WMF 2.5 DI PE			1143030000
	250V / 24A	300V / 10A				WMF 2.5 DI BLZ PE	1143010000
	250V / 24A	300V / 10A	WMF 2.5 DI BL				1270070000
	250V / 24A	300V / 10A				WMF 2.5 DI BLZ PE Stb	1357440000
	250V / 24A	300V / 10A			WMF 2.5 BLZ		1143000000
	250V / 24A	300V / 10A			WMF 2.5 BLZ Stb		1357450000
<b>Fuse Block†</b>	500V / 6.3A	300V / 10A	WMF 2.5 FU SW				1162920000
	500V / 6.3A	300V / 10A	WMF 2.5 FU 10-36V SW				1162930000
	500V / 6.3A	300V / 10A	WMF 2.5 FU 30-70V SW				1162940000
	500V / 6.3A	300V / 10A	WMF 2.5 FU 60-150V SW				1162950000
	500V / 6.3A	300V / 10A	WMF 2.5 FU 100-250V SW				1162960000
	500V / 6.3A	300V / 10A		WMF 2.5 FU PE SW			1163040000
	500V / 6.3A	300V / 10A		WMF 2.5 FU PE 10-36V SW			1163050000
	500V / 6.3A	300V / 10A		WMF 2.5 FU PE 30-70V SW			1163060000
	500V / 6.3A	300V / 10A		WMF 2.5 FU PE 60-150V SW			1163070000
	500V / 6.3A	300V / 10A		WMF 2.5 FU PE 100-250V SW			1163080000
	250V / 6.3A	300V / 10A			WMF 2.5 FU BLZ SW		1162980000
	250V / 6.3A	300V / 10A			WMF 2.5 FU BLZ 10-36V SW		1162990000
	250V / 6.3A	300V / 10A			WMF 2.5 FU BLZ 30-70V SW		1163000000
	250V / 6.3A	300V / 10A			WMF 2.5 FU BLZ 60-150V SW		1163010000
	250V / 6.3A	300V / 10A			WMF 2.5 FU BLZ 100-250V SW		1163020000
	250V / 6.3A	300V / 10A				WMF 2.5 FU BLZ PE SW	1162820000
	250V / 6.3A	300V / 10A				WMF 2.5 FU BLZ PE 10-36V SW	1162830000
	250V / 6.3A	300V / 10A				WMF 2.5 FU BLZ PE 60-150V SW	1162850000
	250V / 6.3A	300V / 10A				WMF 2.5 FU BLZ PE 30-70V SW	1162840000
	250V / 6.3A	300V / 10A				WMF 2.5 FU BLZ PE 100-250V SW	1162860000

## Accessories

<b>Pin cover protective cap</b>				WAD WMF2.5	WAD WMF2.5		1142970000
<b>End plate</b>			AP WMF2.5	AP WMF2.5	AP WMF2.5	AP WMF2.5	1142990000
<b>Locking bracket*</b>					WBB WMF2.5 BLZ	WBB WMF2.5 BLZ	1142980000
<b>Locking lever**</b>					IL WMF2.5 BLZ OR	IL WMF2.5 BLZ OR	1167440000
<b>Disconnect lever</b>			TNHE ZDL 2.5 GE	TNHE ZDL 2.5 GE		TNHE ZDL 2.5 GE	4263240000
<b>End bracket</b>			WEW 35/2	WEW 35/2			1061200000

\*Set for screwing the connector to the terminal strip

\*\*Plastic lever to secure the connector on the terminal block against possible pull out

## †Fuse levers for fuse or disconnect terminal blocks

Type	Part Number
WMF 2.5 Fuse Lever, w/o indication	1167630000
WMF 2.5 Fuse Lever, LED 10-36VAC/DC	1167640000
WMF 2.5 Fuse Lever, LED 30-70VAC/DC	1167650000
WMF 2.5 Fuse Lever, LED 60-150VAC/DC	1167670000
WMF 2.5 Fuse Lever, LED 100-250VAC/DC	1167680000

## WMF 2.5 Series is designed to optimize marshalling in the following DCS Systems:



- System 800xA
- Freelance
- Compact 800



- DeltaV™
- DeltaV™ SIS
- Ovation™
- WDPF™



- Mark™ Vle DCS Control Solutions
- OC 4000™ Control System
- OC 6000e DCS Control System



- Experion LS
- Experion PKS
- TDC 2000
- TDC 3000



- Foxboro®
- Triconex®



- ProcessLogix



- PCS7
- TELEPERM
- SPPA T1000/2000/3000



- CENTUM® -V
- CENTUM® -XL
- CENTUM® -μXL
- CENTUM® CS 300R3
- CENTUM® CS

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 over-voltage 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.

The Weidmuller WMF 2.5 Series will save installation time and space with any marshalling system, including upgrade and retrofit applications

All names and brands are property of their respective holders.

### 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

Available from

  
BREWSSUPPLY.COM