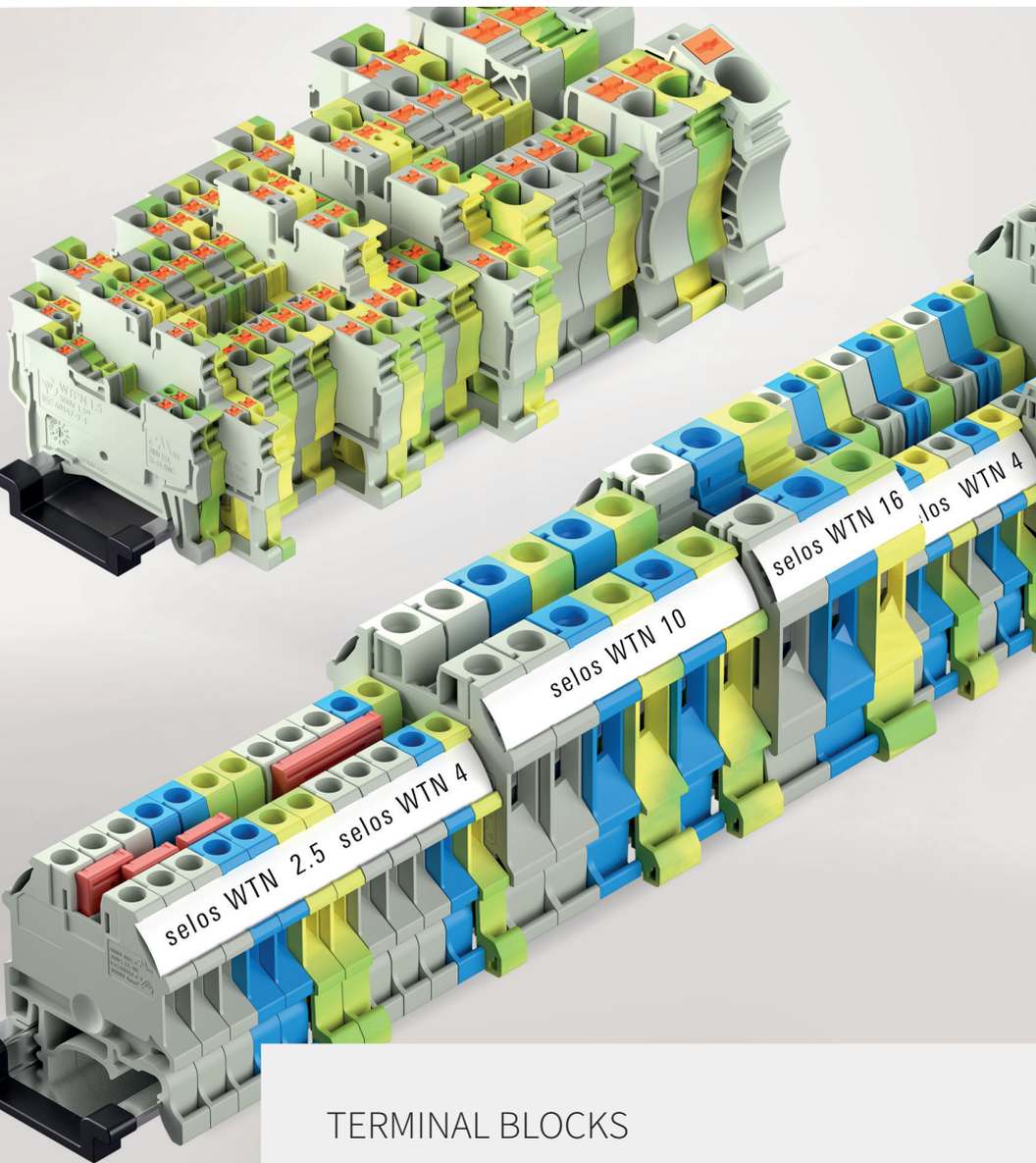




wieland



TERMINAL BLOCKS

selos NEW GENERATION

Built for Reliable Control Cabinet Wiring



SELOS NEW GENERATION TRUSTED BRAND – MORE VERSATILE

For decades, selos from Wieland Electric has set the standard for premium terminal blocks. Now, with selos New Generation, we're enhancing performance and versatility.

selos New Generation product line combines screw and push-in connections under one trusted name, delivering a streamlined portfolio, effortless selection, and the uncompromising quality you expect from Wieland Electric.



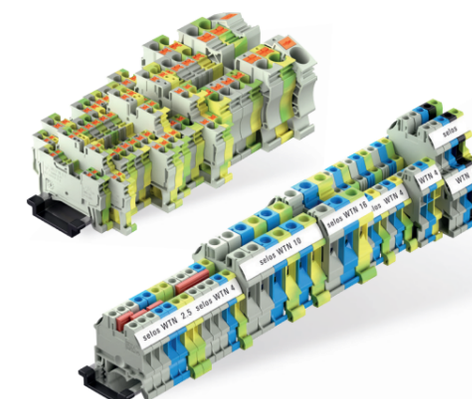
SIMPLIFY YOUR PLANNING WITH SELOS PLAN

Our intuitive planning tool, selos PLAN, streamlines every step of your configuration and project design. With a product-based interface, it delivers a clear, visual representation of your DIN rail assembly, complete with bill of materials, to make your workflow faster and more efficient



RELIABLE CONNECTIONS – FAST, SAFE, AND FLEXIBLE

Our **selos** WTPN terminal blocks with **push-in technology** enable fast, tool-free wiring – safe and efficient every time. For maximum versatility, the **selos** WTN series offers trusted **screw connection technology**, making it ideal for a wide range of applications. Both series are fully supported by our intuitive planning tool, selos PLAN, ensuring a smooth and efficient project workflow from design to build.

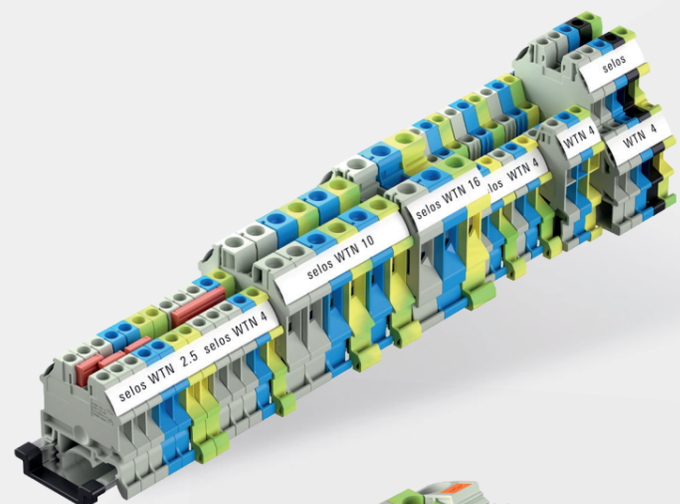


MARKING MADE EASY

Clean, clear and accurate labeling is essential for a well-organized control cabinet. Using our high-performance marking system with selos PLAN, you can easily create terminal block marking tags, labels, and cable markers for every application. Our new continuous-reel marking system makes labeling faster and more cost effective.

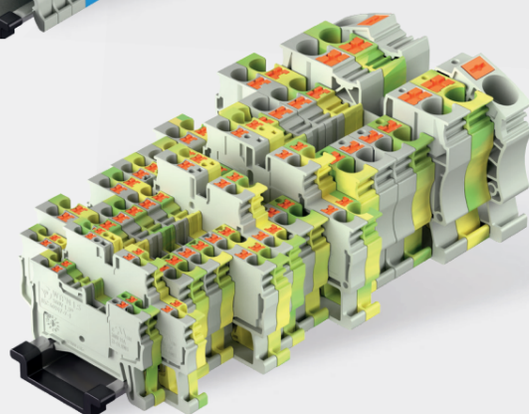


NEW PRODUCT SERIES SELOS WTN + SELOS WTPN



SELOS WTN

- Connection type:
Screw connection
- Connecting wires:
26 AWG to 500 kcmil



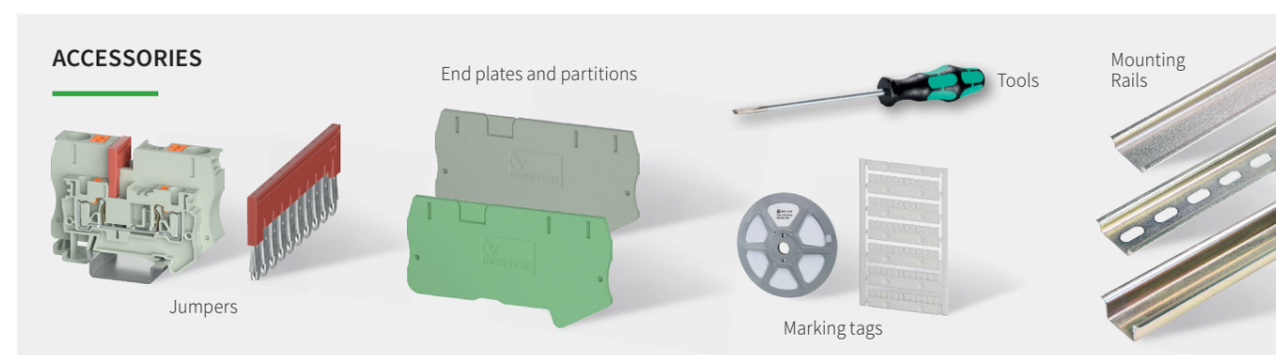
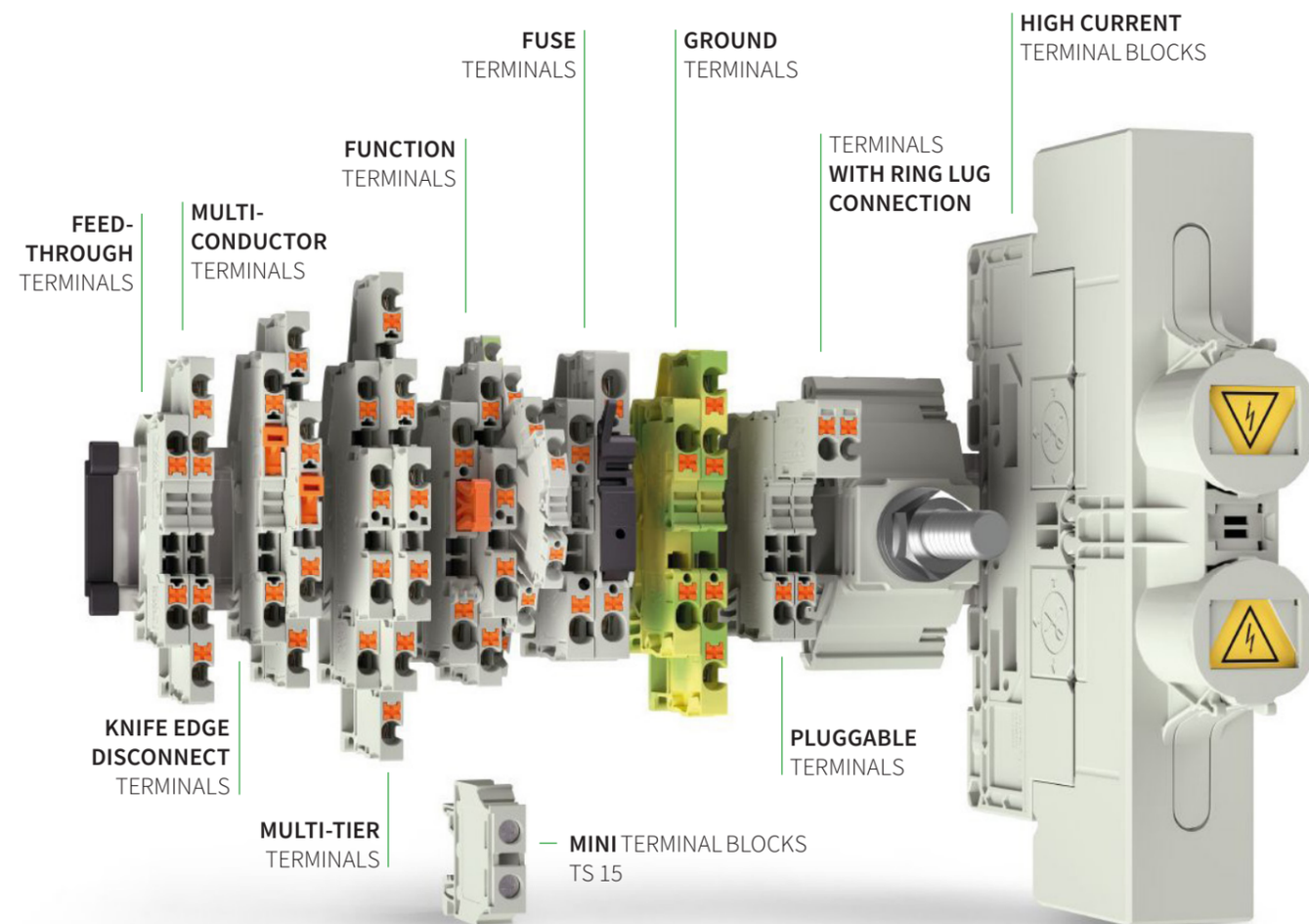
SELOS WTPN

- Connection type:
Push-in connection
- Connecting wires:
26 AWG to 4 AWG

YOUR BENEFITS

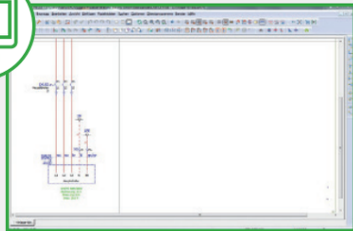
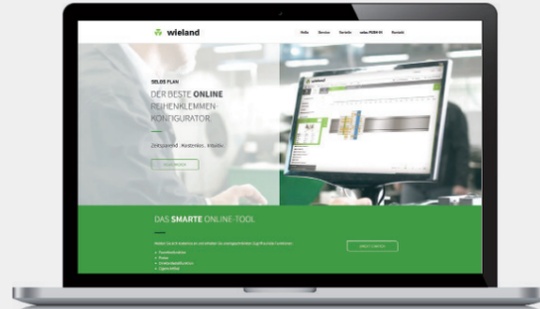
- + Compact design, with multi-tier version
→ **up to 66% space saving with the 3-tier version**
- + RoHs-compliant (lead-free) without exceptions
- + Relevant market approvals   
- + EPLAN data, online configurator (selos PLAN)
→ **continuous project support**
- + Extensive accessory system for both Push-in & Screw technology
→ **greater efficiency, higher flexibility, and more options!**

OVERVIEW OF TERMINAL TYPES

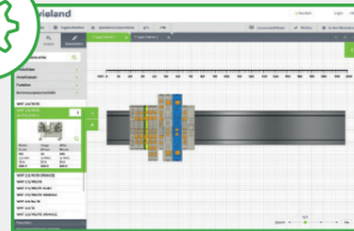


SELOS PLAN

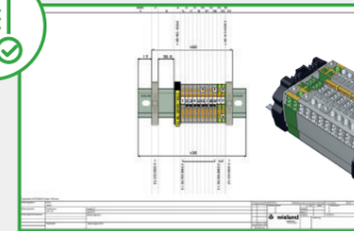
Online terminal block configurator.
The **easy** way to a complete pre-assembled **DIN RAIL**:



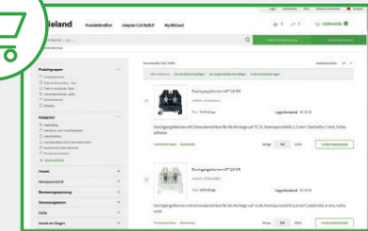
Design in CAE system



Product selection



Documentation



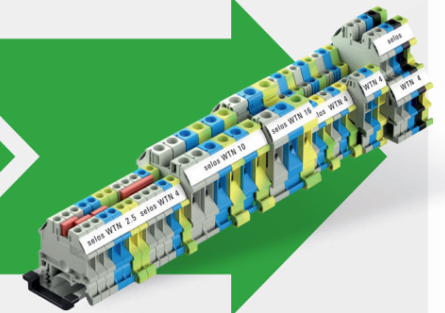
Quotation and Sample

STEP
01

STEP
02

STEP
03

STEP
04



FAST PLANNING

The simple integration of selosPLAN into your CAE environment will enable you to plan and respond much faster.

COMPLETE DOCUMENTATION

At the touch of a button, you can download the complete documentation for your configured assembly including a bill of material - no registration required.

EASY QUOTATION

Simply send your selosPLAN file, and we'll create a sample and quotation tailored to your needs.

REDUCE COSTS

Get exactly what you asked for, every order is made to spec using the precise quantity required, with no need for standard packs, no surplus, and no waste.

READY TO INSTALL

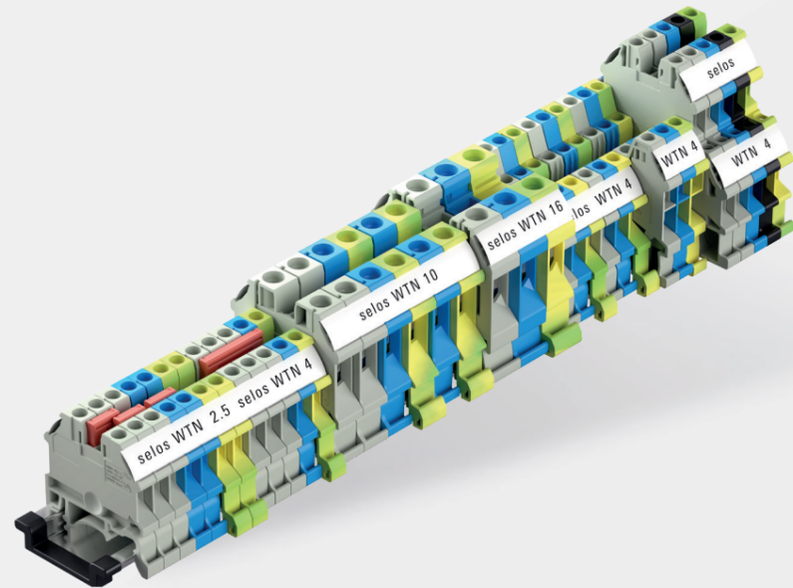
Pre-tested and fully configured, our terminal block assemblies are customized to your exact requirements. Delivered ready to use, they eliminate extra assembly steps - saving you time and effort.

SPEED UP PROCESSES CREATE EFFICIENCIES

As your trusted partner, we're equipped to deliver accurate results, on time, every time. You can count on us!

SELOS WTN – DIN RAIL TERMINAL BLOCKS WITH SCREW CONNECTION.

Reliable connection, proven concept! selos WTN with tried-and-true screw connection – trusted by professionals worldwide for many years and millions of installations. This new series combines the classic screw connection with modern advancements like universal screw-head (flathead and Phillips), push-in jumpers, planning and design software, marking systems, and much more.



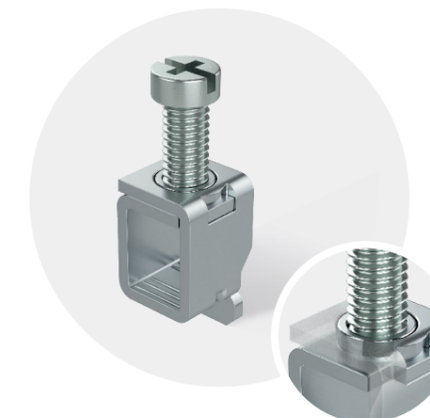
FEATURES:

- + 2, 3 or 4 connection (commoned) feed through or ground terminal blocks
- + 2 or 3 tier, multi-level terminal blocks
- + Fuse, knife disconnect, and current transformer disconnect terminal blocks
- + Special function terminal blocks – sensor, diode, pluggable, mini and more
- + Compact and uniform design with streamlined accessories
- + Support for up to 380 amps and 26 AWG to 500 kcmil



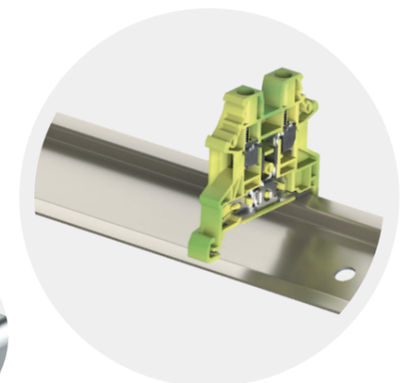
EASILY CONNECTED

- Familiar screw technology
- Connect with or without ferrules



RELIABLE AND MAINTENANCE-FREE

- Universal screw-head for flathead or Phillips screwdriver
- Vibration resistant clamping design
- One piece threaded collar for stress-free wire termination, removal and retermination



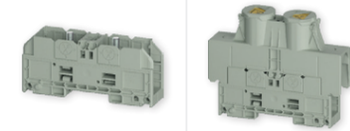
TIME-SAVING ASSEMBLY

- Screwless, snap-on ground terminals
- Push-in jumper system
- Pre-marked marking tags

FEED-THROUGH TERMINALS

16 mm² /
AWG 3 + 4

Part. No:	5D.S16.0055.0/6	5D.S16.9055.0	5D.S16.1755.0		
Type:	WTN 16 -/BL	WTN 16 PE	WRTN 16 M5		
Cross section: max. mm ² / AWG	16 mm ² / 3	16 mm ² / 3	16 mm ² / 4		
Current: IEC/UL (CAN+USA) (A)	76 / 100		76 / 85		
Voltage: IEC/UL (CAN+USA) (V)	1000 / 600	1000 / 600	1000 / 1000		
Color:					

25 mm² /
AWG 3 + 4

Part. No:	5D.S25.1555.0	5D.S25.1655.0			
Type:	WRTN 25	WRTN 25 U			
Cross section: max. mm ² / AWG	25 mm ² / 4	25 mm ² / 3			
Current: IEC/UL (CAN+USA) (A)	101 / 85	101 / 85			
Voltage: IEC/UL (CAN+USA) (V)	1500 / 1500	1500 / 1500			
Color:					

35 mm² /
AWG 1/0 + 2 + 3

Part. No:	5D.S35.0055.0/6	5D.S35.9055.0	5D.S35.1555.0	5D.S35.1655.0	5D.S35.1755.0
Type:	WTN 35 -/BL	WTN 35 PE	WRTN 35	WRTN 35 U	WRTN 35 M6
Cross section: max. mm ² / AWG	35 mm ² / 1/0	35 mm ² / 3	35 mm ² / 1/0	35 mm ² / 1/0	35 mm ² / 2
Current: IEC/UL (CAN+USA) (A)	125 / 150		125 / 130	125 / 130	125 / 115
Voltage: IEC/UL (CAN+USA) (V)	1000 / 600	1000 / 600	1500 / 1500	1500 / 1500	1000 / 1000
Color:					

50 mm² /
AWG 1/0

Part. No:	5D.S50.0055.0/6	5D.S50.9055.0	5D.S50.1555.0	5D.S50.1655.0	5D.S50.1755.0
Type:	WTN 50 -/BL	WTN 50 PE	WRTN 50	WRTN 50 U	WRTN 50 M8
Cross section: max. mm ² / AWG	50 mm ² / 1/0				
Current: IEC/UL (CAN+USA) (A)	150 / 150		150 / 150	150 / 150	150 / 150
Voltage: IEC/UL (CAN+USA) (V)	1000 / 600	1000 / 600	1500 / 1500	1500 / 1500	1000 / 1000
Color:					

70 mm² /
AWG 2/0

Part. No:	5D.S70.1555.0	5D.S70.1655.0			
Type:	WRTN 70	WRTN 70 U			
Cross section: max. mm ² / AWG	70 mm ² / 2/0	70 mm ² / 2/0			
Current: IEC/UL (CAN+USA) (A)	192 / 175	192 / 175			
Voltage: IEC/UL (CAN+USA) (V)	1500 / 1500	1500 / 1500			
Color:					

FEED-THROUGH TERMINALS

95 mm² /
AWG 4/0

Part. No:	5D.S95.0055.0/6	5D.S95.9055.0	5D.S95.1555.0	5D.S95.1655.0	5D.S95.1955.0
Type:	WTN 95 -/BL	WTN 95 PE	WRTN 95	WRTN 95 U	WRTN 95 C
Cross section: max. mm ² / AWG	95 mm ² / 4/0				
Current: IEC/UL (CAN+USA) (A)	232 / 230		232 / 230	232 / 230	232 / 230
Voltage: IEC/UL (CAN+USA) (V)	1000 / 600	1000 / 600	1500 / 1500	1500 / 1500	1500 / 1500
Color:					

120 mm² /
250 kcmil

Part. No:	5D.S96.1555.0	5D.S96.1655.0	5D.S96.1755.0	5D.S96.1855.0	5D.S96.1955.0
Type:	WRTN 120	WRTN 120 U	WRTN 120 M10	WRTN 120 M12	WRTN 120 C
Cross section: max. mm ² / kcmil	120 mm ² / 250 kcmil				
Current: IEC/UL (CAN+USA) (A)	269 / 255	269 / 255	269 / 255	269 / 255	269 / 255
Voltage: IEC/UL (CAN+USA) (V)	1500 / 1500	1500 / 1500	1000 / 1000	1000 / 1000	1500 / 1500
Color:					

150 mm² /
300 kcmil

Part. No:	5D.S97.0055.0/6		5D.S97.1555.0	5D.S97.1655.0	5D.S97.1955.0
Type:	WTN 150 -/BL		WRTN 150	WRTN 150 U	WRTN 150 C
Cross section: max. mm ² / kcmil	150 mm ² / 300 kcmil		150 mm ² / 300 kcmil	150 mm ² / 300 kcmil	150 mm ² / 300 kcmil
Current: IEC/UL (CAN+USA) (A)	192 / 275		309 / 285	309 / 285	309 / 285
Voltage: IEC/UL (CAN+USA) (V)	1000 / 600		1500 / 1500	1500 / 1500	1500 / 1500
Color:					

185 mm² /
350 kcmil

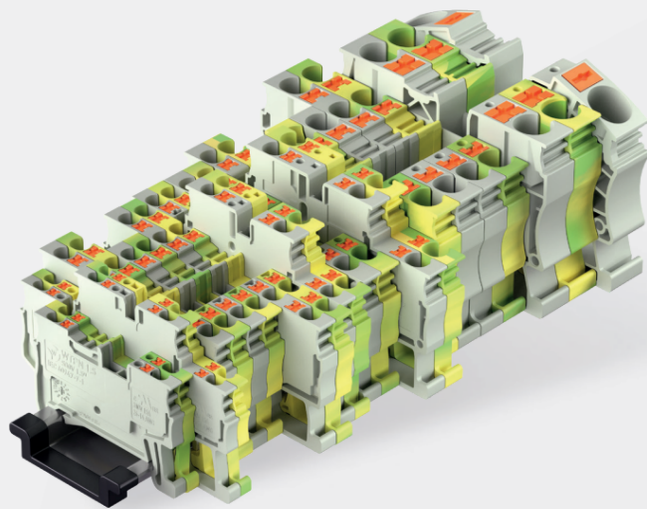
Part. No:	5D.S98.1555.0	5D.S98.1655.0	5D.S98.1955.0		
Type:	WRTN 185	WRTN 185 U	WRTN 185 C		
Cross section: max. mm ² / kcmil	185 mm ² / 350 kcmil	185 mm ² / 350 kcmil	185 mm ² / 350 kcmil		
Current: IEC/UL (CAN+USA) (A)	353 / 310	353 / 310	353 / 310		
Voltage: IEC/UL (CAN+USA) (V)	1500 / 1500	1500 / 1500	1500 / 1500		
Color:					

240 mm² /
500 kcmil

Part. No:	5D.S99.0055.0/6		5D.S99.1555.0	5D.S99.1655.0	5D.S99.1955.0
Type:	WTN 240 -/BL		WRTN 240	WRTN 240 U	WRTN 240 C
Cross section: max. mm ² / kcmil	240 mm ² / 500 kcmil		240 mm ² / 500 kcmil	240 mm ² / 500 kcmil	240 mm ² / 500 kcmil
Current: IEC/UL (CAN+USA) (A)	415 / 370		415 / 380	415 / 380	415 / 380
Voltage: IEC/UL (CAN+USA) (V)	1000 / 600		1500 / 1500	1500 / 1500	1500 / 1500
Color:					

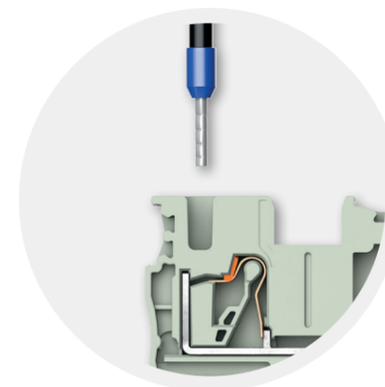
SELOS WTPN – DIN RAIL TERMINAL BLOCKS WITH **PUSH-IN CONNECTION.**

Effortless wiring – with or without tools! selos WTPN terminal blocks feature intuitive push-in technology for fast, tool-free wire termination. Solid or ferruled conductors can be inserted directly without a tool. Stranded conductors can be terminated using flathead or Phillips screwdriver to depress the orange push button. To further accelerate installation time, the series offers push-in jumpers, continuous strip marking, planning and design software, labeling systems, and much more.



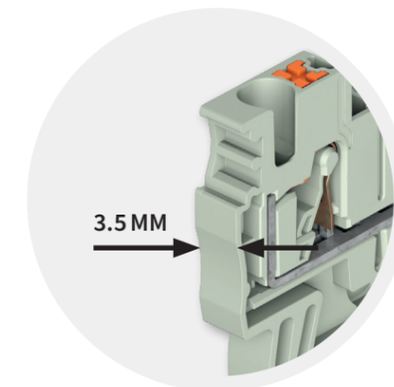
FEATURES:

- + 2, 3 or 4 connection (commoned) feed through and ground terminal blocks
- + 2 or 3 tier, multi-level terminal blocks
- + Fuse, knife disconnect, and current transformer disconnect terminal blocks
- + Special function terminal blocks – sensor, motor, diode, pluggable and more
- + Support for up to 82 amps and 26 AWG to 4 AWG
- + And a 3.5 mm wide terminal block rated up to 300 V, 15 A, 14 AWG!



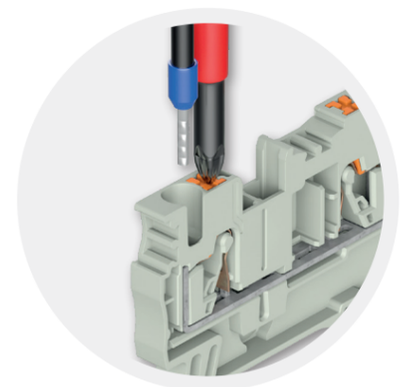
CONNECT WITH OR WITHOUT TOOLS

- Push-in ferruled or solid conductors – no tools required
- Terminate stranded conductors with Flat or Phillips screwdriver
- Intuitive, vibration-proof wire termination



SPACE SAVING DESIGN

- High density at just 3.5 mm rated up to 300 V, 15 A, 14 AWG
- Multi-conductor and multi-tier with up to 66% space savings
- 3 Phase motor terminal, 3 levels + ground in one terminal block



TIME SAVING BENEFITS

- Built-in test point for troubleshooting and commissioning
- Integrated push-button allows release of all conductor types with Flat or Phillips screwdriver
- Screwless, snap on ground terminal blocks

selosWTPN		1.5 mm ² / AWG 14				2.5 mm ² / AWG 12				4 mm ² / AWG 10				6 mm ² / AWG 8				10 mm ² / AWG 6		16 mm ² / AWG 4	
FEED-THROUGH TERMINALS																					
Part No.:	5D.202.0055.0/6	5D.202.9055.0	5D.203.0055.0/6	5D.203.9055.0	5D.204.0055.0/6	5D.204.9055.0	5D.206.0055.0/6	5D.206.9055.0	5D.210.0055.0/6	5D.210.9055.0	5D.216.0055.0/6	5D.216.9055.0									
Type:	WTPN 1.5 -/BL	WTPN 1.5 PE	WTPN 2.5 -/BL	WTPN 2.5 PE	WTPN 4 -/BL	WTPN 4 PE	WTPN 6 -/BL	WTPN 6 PE	WTPN 10 -/BL	WTPN 10 PE	WTPN 16 -/BL	WTPN 16 PE									
Cross section: max. mm ² / AWG	1.5 mm ² / 14	1.5 mm ² / 14	2.5 mm ² / 12	2.5 mm ² / 12	4 mm ² / 10	4 mm ² / 10	6 mm ² / 8	6 mm ² / 8	10 mm ² / 6	10 mm ² / 6	16 mm ² / 4	10 mm ² / 4									
Current: IEC/UL (CAN + USA) (A)	17.5 / 15	17.5 / 15	24 / 20	24 / 20	32 / 30	32 / 30	41 / 40	41 / 40	57 / 60	57 / 60	- / 82	10 mm ² / 4									
Voltage: IEC/UL (CAN + USA) (V)	500 / 300	500 / 300	800 / 600	800 / 600	800 / 600	800 / 600	- / 600	1000 / 600	1000 / 600	1000 / 600	- / 600	1000 / 600									
Color:																					

MULTI-CONDUCTOR TERMINALS																				
Part No.:	5D.202.5055.0/6	5D.202.9155.0	5D.202.5155.0/6	5D.202.9255.0	5D.203.5055.0/6	5D.203.9155.0	5D.203.5155.0/6	5D.203.9255.0	5D.204.5055.0/6	5D.204.9155.0	5D.204.5155.0/6	5D.204.9255.0	5D.206.5055.0/6	5D.206.9155.0	5D.206.5155.0/6	5D.206.9255.0	5D.210.5055.0/6	5D.210.9155.0		
Type:	WTPN 1.5 D1/2 -/BL	WTPN 1.5 D1/2 PE	WTPN 1.5 D2/2 -/BL	WTPN 1.5 D2/2 PE	WTPN 2.5 D1/2 -/BL	WTPN 2.5 D1/2 PE	WTPN 2.5 D2/2 -/BL	WTPN 2.5 D2/2 PE	WTPN 4 D1/2 -/BL	WTPN 4 D1/2 PE	WTPN 4 D2/2 -/BL	WTPN 4 D2/2 PE	WTPN 6 D1/2 -/BL	WTPN 6 D1/2 PE	WTPN 6 D2/2 -/BL	WTPN 6 D2/2 PE	WTPN 10 D1/2 -/BL	WTPN 10 D1/2 PE		
Cross section: max. mm ² / AWG	1.5 mm ² / 14	2.5 mm ² / 12	4 mm ² / 10	6 mm ² / 8	10 mm ² / 6	10 mm ² / 6														
Current: IEC/UL (CAN + USA) (A)	17.5 / 15	17.5 / 15	17.5 / 15	17.5 / 15	24 / 20	24 / 20	24 / 20	24 / 20	32 / 30	32 / 30	32 / 30	32 / 30	41 / 40	41 / 40	41 / 40	41 / 40	57 / 60	57 / 60		
Voltage: IEC/UL (CAN + USA) (V)	500 / 300	500 / 300	500 / 300	500 / 300	800 / 600	800 / 600	800 / 600	800 / 600	800 / 600	800 / 600	800 / 600	800 / 600	- / 600	1000 / 600	1000 / 600	1000 / 600	1000 / 600	1000 / 600		
Color:																				

MULTI-TIER TERMINALS																				
Part No.:	5D.202.7055.0	5D.202.6955.1	5D.202.6755.0	5D.202.9655.0	5D.203.7055.0	5D.203.6955.1	5D.203.9655.0	5D.203.7155.0	5D.203.6855.1	5D.203.9755.0	5D.203.6655.0	5D.203.6755.0	5D.204.7055.0	5D.204.6955.1	5D.204.9655.0	5D.204.9755.0				
Type:	WTPN 1.5 E	WTPN 1.5 E VB	WTPN 1.5 EL PE	WTPN 1.5 E PE	WTPN 2.5 E	WTPN 2.5 E VB	WTPN 2.5 E PE	WTPN 2.5 E3	WTPN 2.5 E3 VB	WTPN 2.5 E3 PE	WTPN 2.5 E3L PE	WTPN 2.5 EL PE	WTPN 4 E	WTPN 4 E VB	WTPN 4 E PE	WTPN 4 EL PE				
Cross section: max. mm ² / AWG	1.5 mm ² / 14	2.5 mm ² / 12	4 mm ² / 10																	
Current: IEC/UL (CAN + USA) (A)	17.5 / 15	17.5 / 15	17.5 / 15	17.5 / 15	24 / 20	24 / 20	24 / 20	24 / 20	24 / 20	24 / 20	24 / 20	22 / 20	28 / 30	28 / 30	41 / 40	- / 30				
Voltage: IEC/UL (CAN + USA) (V)	500 / 300	500 / 300	500 / 300	500 / 300	500 / 300	500 / 300	500 / 300	500 / 300	500 / 300	500 / 300	500 / 300	500 / 300	500 / 300	500 / 300	500 / 300	- / 300				
Color:																				

FUNCTION TERMINALS																				
Part No.:				5D.203.4155.0	5D.203.4355.0	5D.203.2055.0	5D.203.2255.0	5D.203.4055.0	5D.203.4255.0		5D.204.4155.0	5D.204.2055.0	5D.204.4055.0	5D.204.2355.0	5D.204.8555.0	5D.206.85/8655.0	5D.206.42/4355.0	5D.206.44/4555.0		
Type:				WTPN 2.5 TK	WTPN 2.5 E TK	WTPN 2.5 TKM	WTPN 2.5 E TKM	WTPN 2.5 TKG	WTPN 2.5 E TKG		WTPN 4 TK	WTPN 4 TKM	WTPN 4 TKG	WTPN 4 TKGM	WTPN 6 D05/D06	WTPN 6 FSI	WTPN 6 FSI 6.3X32			
Cross section: max. mm ² / AWG				2.5 mm ² / 12		4 mm ² / 10	6 mm ² / 8	6 mm ² / 8	10 / 10											
Current: IEC/UL (CAN + USA) (A)				20 / 18	20 / 18	20 / 16	20 / 18	6 / 6	20 / 20		20 / 20	20 / 20	20 / 20	20 / 20	32 / 30	1.3 / 1.3	30 / 25	300 / 300		
Voltage: IEC/UL (CAN + USA) (V)				400 / 300	400 / 300	400 / 300	400 / 300	400 / 300	400 / 300		500 / 300	500 / 300	500 / 300	500 / 300	800 / 600	1000 / 600	400 / 300	300 / 300		
Color:																				
Function:				Component plug	Component plug	Knife disconnect	Knife disconnect	Component plug	Component plug		Component plug	Knife disconnect	Component plug	Disconnect	3-phase motor	CT disconnect	Fuse holder	Fuse holder		

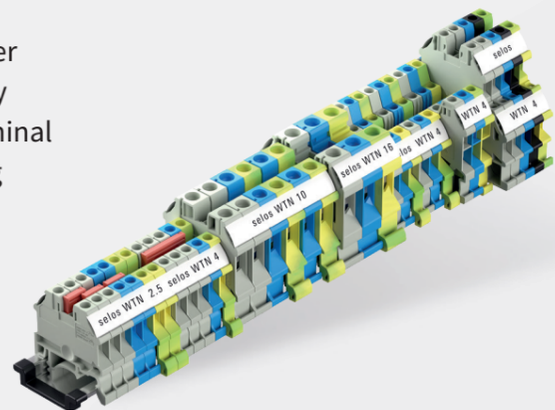
Part No.:				5D.203.86/8755.0	5D.203.88/8955.0	5D.203.2555.0	5D.203.44/4555.0	5D.203.46/4755.0		5D.204.42/4355.0	5D.204.44/4555.0	5D.204.46/4755.0	5D.204.48/4955.0						
Type:				WTPN 2.5 E D01/D02	WTPN 2.5 E D03/D04	WTPN 2.5 P/F	WTPN 2.5 FSI 5X20	WTPN 2.5 E FSI 5X20		WTPN 4 FSI 5X20	WTPN 4 FSI 5X20	WTPN 4 FSI	WTPN 4 FSIU 5X20						
Cross section: max. mm ² / AWG				2.5 mm ² / 12	2.5 mm ² / 12	2.5 mm ² / 12	4 mm ² / 10	2.5 mm ² / 12		4 mm ² / 10									
Current: IEC/UL (CAN + USA) (A)				0.5 / 0.5	0.5 / 0.5	24 / 20	6.3 / 10	6.3 / 10		6.3 / 6.3	6.3 / 6.3	10 / 15	6.3 / 6.3						
Voltage: IEC/UL (CAN + USA) (V)				500 / 300	500 / 300	800 / 600	400 / 300	400 / 300		400 / 300	500 / 300	400 / 300	400 / 300						
Color:																			
Function:				Diode	Diode	Pluggable	Fuse holder	Fuse holder		Fuse holder	Fuse holder	Fuse holder	Fuse holder						

HIGH DENSITY POWER DISTRIBUTION			
Part No.:	5D.203.1855.5	5D.203.1855.5	5D.203.1855.6
Type:	WTPN 6-2.5 12-16RT	WTPN 6-2.5 12-16RT	WTPN 6-2.5 12-16 BL
Cross section: max. mm ² / AWG		6mm ² /10 AWG (x1 connection)	6mm ² /10 AWG (x1 connection)
Line Load		2.5mm ² /14 AWG (x28 connections)	2.5mm ² /14 AWG (x28 connections)
Current: IEC/UL (CAN + USA) (A)			
Line Load		32/25A	32/25A
Line Load		17.5/15A	17.5/15A
Voltage: IEC/UL (CAN + USA) (V)		250V/300V	250V/300V
Color:		Red	Blue

HIGH DENSITY POWER DISTRIBUTION			
Part No.:	5D.203.1955.5	5D.203.1955.5	5D.203.1955.6
Type:	WTPN 6-2.5 16-16 RT	WTPN 6-2.5 16-16 RT	WTPN 6-2.5 16-16 BL
Cross section: max. mm ² / AWG		2.5mm ² /14 AWG (x32 connections)	2.5mm ² /14 AWG (x32 connections)
Current: IEC/UL (CAN + USA) (A)		17.5/15A	17.5/15A
Voltage: IEC/UL (CAN + USA) (V)		250V/300V	250V/300V
Color:		Red	Blue

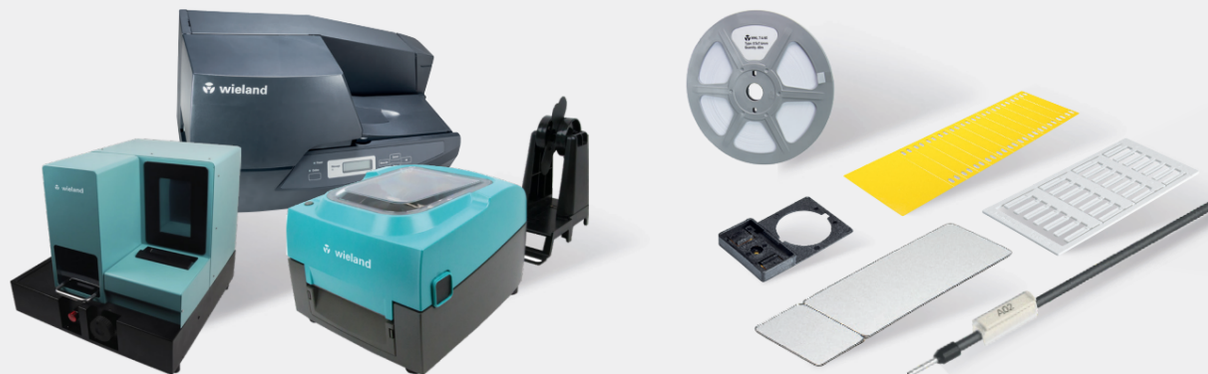
CUSTOMIZED PRE-ASSEMBLED SOLUTIONS

Make control cabinet integration simpler than ever. Wieland Electric delivers fully configured and assembled DIN rail terminal block assemblies, complete with wiring (if required), all tailored to your exact specifications.



SELOS PRINT – LABELING MADE EASY

With SELOS PRINT, labeling your control cabinet has never been faster or easier. From individual push-button plates to complete terminal block marker cards, SELOS PRINT ensures speed, accuracy, and flexibility. But it doesn't stop there — SELOS PRINT also enables you to produce adhesive labels, cable markers, and more, providing a complete, professional marking solution for any application.



- + Thermal transfer or Laser printing covers every application
- + High quality, fast printing, and durable marking
- + Continuous-reel printing with new printer options

INFO TO GO

All brochures from Wieland Electric are available for download on our website.



ALL AT A GLANCE
Company, solutions + products at a glance.
Part No. 34.205.0174.0



INDUSTRIAL SAFETY
Safe systems for mechanical engineering and intralogistics
Part No. 0860.1



Wieland on YouTube
Watch our solutions in motion

<https://www.youtube.com/@WielandElectricNorthAmerica>



Get connected
Follow us on LinkedIn for exciting updates!



Technical consultation
Industry Solutions

Phone: 1-800-WIELAND (943-5263)

Email: technical.support@wieland-electric.com



ONLY ONE TAP AWAY

Wieland E-Shop

In our online store you will find all the information about our products, drawings, and technical data.

<https://eshop.wieland-electric.com>



Scan QR code – view products in the E-SHOP.





wieland

HEADQUARTERS

Wieland Electric GmbH
Brennerstraße 10 – 14
96052 Bamberg · Germany

Phone +49 951 9324-0
Fax +49 951 9324-198
info@wieland-electric.com

NORTH AMERICA

Wieland Electric Inc.

Toll Free 1 800 WIELAND (943-5263)
sales@wielandinc.com

United States

Tel +1 314 735 0038
Fax +1 314 405 9363

Canada

Tel +1 905 829 8414
Fax +1 905 829 8413

34.205.0180.0 12-25

Represented in over 70 countries worldwide:
www.wieland-americas.com