



wiecon®

AT A GLANCE

Printed circuit board terminals and connectors overview.













2 · wiecon®



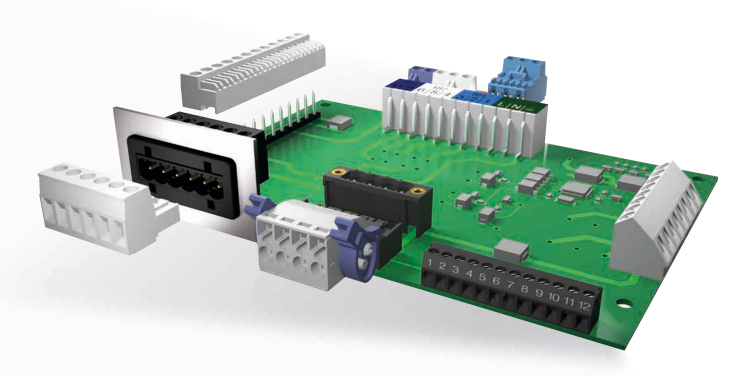
CONTENT

JT	wiecon Portfolio
06	wiecon® areas of application
07	Connect safely and comfortably – Connection technologies at a glance
80	Simple contacting - direct plug-in technology explained
10	Efficient placement - THR Technology explained
14	Printed circuit board connectors – Safe, compact and yet highly-functional
24	RAST 5 terminals – Standardized products in 5 mm pitch
26	Printed circuit board terminals – Universal connection technology for the highest current and voltage requirements
32	wiecon® FSC – Super-Fast signal distribution
34	Domestic appliance standard + facts on No Flame
36	RAST 5 Coding matrix and combination possibilities
38	Smart servicing + services
39	Information and contacts



CONTACTING THE PCB IS EASY WITH **WIECON®**.

Are you looking for the right contacting for circuit boards or in the control cabinet? We have the best solution for you. The "wiecon" portfolio offers you numerous products with a wide variety of connection technologies. Whether service-friendly connectors or proven circuit board terminals, at Wieland you will find the right products for power, data and signal transfer.





NO FLAME

According to glowing wire test, according to household appliance standard DIN EN/IEC 60335-1. The housing material used was tested by the VDE and has passed the required glowing wire tests. It therefore fulfills the requirements of the stricter household appliance standard.



ROHS-COMPLIANT

These articles comply with the EU Directive (2011/65/EU) on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS), which does not contain such substances above the permitted concentration limits.



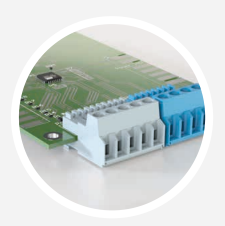
TAPE-ON-REEL

This product is available packed on a Tape-on-Reel. For information about the number of poles, item numbers, reel widths, belt heights and packaging units, please see the data sheet in our eShop.



DIRECT PLUGGING TECHNOLOGY

- Wire cross-sections from 0.14 mm² to 4 mm²
- For currents up to 6 A and voltages up to 320 V
- Various circuit board thicknesses possible (1.4 1.8 mm)
- Direct contacting of the circuit board
- Clamping yoke connection for easy reconnection
- Modular spacing 5.0 mm



PCB CONNECTORS

- Wire cross-sections from 0.14 mm² to 4 mm²
- For currents up to 12 A and voltages up to 1000 V
- With screw, tension spring or push-in connection
- Various connection directions and configurations
- Modular spacing 3.5 mm to 7.62 mm



PCB TERMINALS

- Wire cross-sections from 0.14 mm² to 16 mm²
- For currents up to 76 A and voltages up to 1000 V
- With screw, tension spring or push-in connection
- Various connection directions and configurations
- Modular spacing 3.5 mm to 10.16 mm or 20.32 mm



FSC: THE PLUGGABLE SIGNAL CABLING

- "Fast signal connection" a complete system, compact and tailored to your needs
- Transfer data easily, quickly and securely and install in space-saving fashion
- For currents up to 3 A and voltages up to 24 V
- Up to 32 coding options
- IP 54





WIECON® USE IN PRACTICE.

We offer the right solution for your application.

Whether the latest heating systems, state-of-the-art compressors or safety technology in mechanical engineering, with our wiecon® printed circuit board terminal program we offer you varied, reliable and service-friendly solutions.

SAFETY + SECURITY

- FSC system
- Housing systems type WEB1001/1002 and wiebox
- Printed circuit board connectors type 8113, 8213, 8513
- Pluggable printed circuit board terminals type 8142
- Printed circuit board terminals 8562 N and 7060 SMD



HEATING, VENTILATION, AIR CONDITIONING

- RAST 5 system type 8105
- Printed circuit board connectors type 8113, 8213, 8513, 8813
- Printed circuit board terminals type 8191 R
- Pluggable printed circuit board terminals type 8142 Z
- Direct connectors type DST 85



FOR THE WIND POWER SECTOR

- Printed circuit board connectors type 8113, 8213, 8513
- Printed circuit board terminals type 8191, 8291



IN THE LIGHTING SECTOR

- Printed circuit board direct connectors type LST
- Printed circuit board connectors type 8513 (also as flying connection)
- Printed circuit board terminals type 8593, 8562 N, 7060 SMD





CONNECTION TECHNOLOGY.

Connect safely and comfortably.

Regardless of which connection technology you prefer or require, the Wieland product portfolio always offers you just the right high-quality connection components in the right model.



Crimp connection



Screw connection with rising cage clamp system



Screw connection with wire protection



Front/Top screw connection



Push-in spring terminal with push-button



Tension spring connection





Insulation displacement connection (IDC)

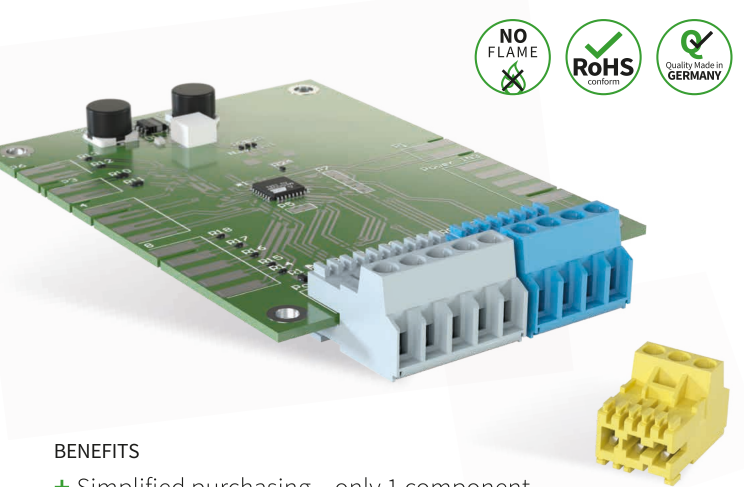


TOOL-FREE THANKS TO DIRECT PLUG-IN TECHNOLOGY.

Connect PCB connectors directly to the board without soldering – the new comfortable and space-saving connection possibility.

By using our PCB terminals that can be plugged directly into the PCB, you as a product designer or developer can create added value for your systems. The increasingly compact designs of control units in heating and machine building or in building technology require new solutions.

The direct plug-in technology saves a lot of space, offers safe contacting and, in addition, has a great potential to save time and money, as the pin or male connector can be dispensed with.



- + Simplified purchasing only 1 component
- + No soldering necessary
- + Different circuit board thicknesses possible (1.4 1.8 mm)
- + Proven clamping yoke connection technology enables multi-wire connections





APPLICATION AREAS

Our direct plug-in terminals are used in control systems for the following areas:

- Heating
- Buildings
- Machines
- Home appliances



FEATURES

- No headers required simply plug directly into the circuit board
- Side by side mounting without loss of poles
- Uses plastic material especially for DIN EN 60335-1 No Flame, in different colors
- No entry chamfer necessary on the board, thus the circuit plate becomes more cost-effective
- Underplug protection prevents plugging mistakes
- Exchangeable coding inserts enable many coding options

TEST AND SEE. SAMPLE BO FOR YOU

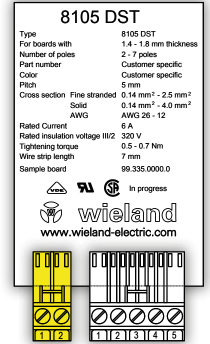
Order our sample printed circuit board and see for yourself the many advantages of the new directly pluggable 8105 DST printed circuit board terminal. All the important dimensions and order numbers can be seen straight away and immediately show you that you too can benefit from this product.

OUR
SERVICE
SAMPLE BOARD
FOR YOU!

Test 1:1 with our free-of-charge sample printed circuit board.

Sample board Art. No.: 99.335.0000.0







THR TECHNOLOGY.

The efficient process for printed circuit board fitting.

With "Through Hole-Reflow Soldering," wired components of high-temperature-resistant material such as printed circuit board terminals, capacitors and resist-ances are soldered to the circuit board. In contrast to SMDs (Surface Mounted Devices), the THR components are placed with through-hole contacts in prepared holes, which are filled with soldering paste, and they then run through the reflow soldering process. Here, the printed circuit board fitted with SMDs or THR components are moved at constant speed through different temperature zones: Pre-heating, reflow, cooling off in the soldering furnace. The heating of the components, the printed circuit board and the soldering point are done primarily through convection or in the vapor phase process.

FEATURES

With THR, wired components and SMT components can be processed

- In one step
- In the same process
- With the same equipment
- Under the same conditions

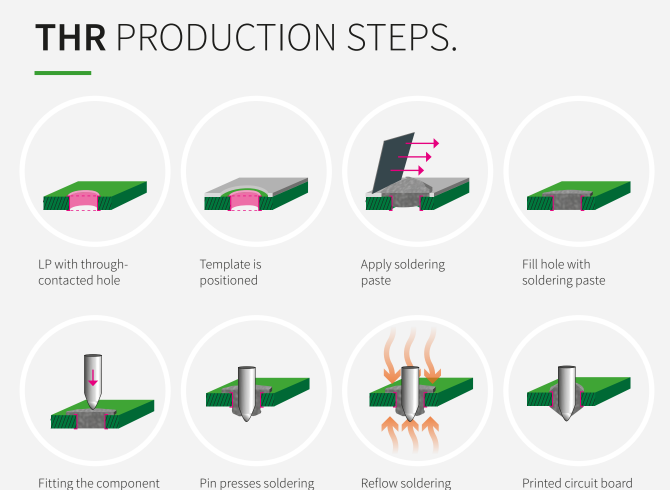


BENEFITS OF AUTOMATION

- + Reduction of production costs
- + Reduction of variants THR parts are also suited for wave soldering
- + Sparing of process steps more time for your core business



ready soldered!

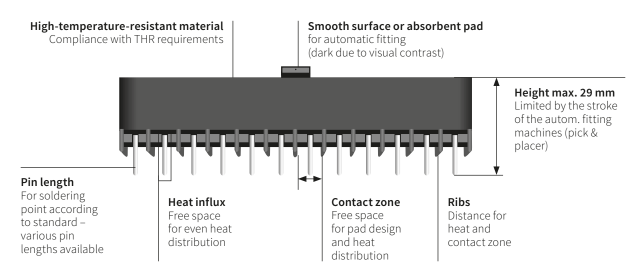


THR REQUIREMENTS.

with a pin

The most important requirements of THR components arise from the automatic fitting capability, the optimal heat distribution on the pin and the THR temperature profile.

paste through the hole





THR PACKAGING.



Tray Use in series production for 12- and multi-pole parts



Magazine Series production especially for unshaped products (e.g. with jumper)



Tape on Reel Series production of 2- to 12-pole parts





Box Samples, zero series at the customer

The Wieland numbering system: **THR part numbers** can be distinguished using the second and

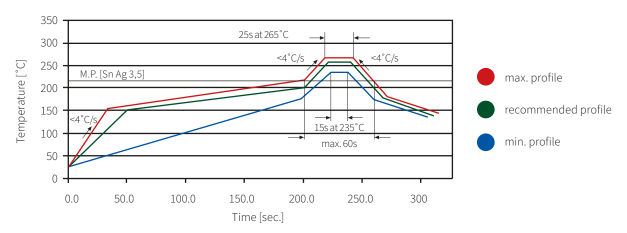
6 = 2.6 mm pin length 8 = 1.5 mm pin length ▶ Packaging x: 0 = Box packaging 1 = Tape-on-reel packaging Number of poles:

2 = 2-pole



THR TEMPERATURES.

Recommendations (borrowing from DIN EN 61760-1).



FOR ALL OTHER CASES.

Additional processes for contacting the printed circuit board.



DIRECT PLUGGING TECHNOLOGY

Direct plugging technology is a solder-free assembly technology that requires no header. The connector contacts directly on the defined contact pads at the edge of the printed circuit board.



WAVE SOLDERING

The classic soldering process for manufacturing electronic assemblies that are fitted mainly with wired assemblies. Characteristic of this process is that the soldered contact protrudes at least 1 mm from the underside of the printed circuit board.



PRINTED CIRCUIT BOARD CONNECTORS.

Safe, compact and yet highly-functional.

With PCB connectors, the device becomes more service-friendly for conductor and device replacement. The free selection of the connection technology allows solutions for a wide variety of applications.

It is precisely in building and HVAC technology that the pluggable PCB terminals are used. Their compact design also offers you the benefit of pluggability.



FEATURES

- Cross-sections from 0.14 mm² to 4 mm²
- For currents up to 12 A and voltages up to 1000 V
- Connection technology in screw, spring and push-in connection
- Pitches 3.5 mm to 7.62 mm
- Codeable
- THR products and No Flame variants available
- Snap-in variants
- Female connectors can be arranged in a pitch









BENEFITS OF THE PLUGGABILITY

- + Decentralized creation of assemblies
- + Prevention of cabling mistakes
- + Easy disassembly for service purposes
- + Simple conductor connection for tight spaces

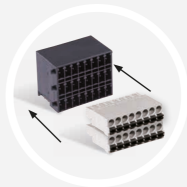


OVERVIEW BENEFITS.



Space-saving

Optimized for the largest cross-sections with the smallest space requirements



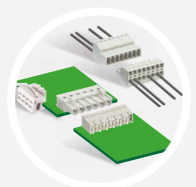
Multi-level plug connectors

Increasing of the number of clamp positions thanks to several levels



Innovative interlocking

Lock and release interlocking, screw flange and locking flange



Combination possibilities

Wire to board, wire to wire and board to board connections



Plug connectors without housing

for wave and reflow soldering process with tin or silver surface



Clear assignment

Color distinction with customer-specific printing



Mechanical coding, pluggable or molded coded

Special coding tab and profiles prevent plugging mistakes



Specially fitted

E.g. with internal jumpering, jumpers, empty poles, exctraction aid



Well-packaged

Always kept safely with tape-on-reel, magazine, tray or in box packaging



EXPRESS SAMPLE DELIVERY.

Our sample service for you!

You are interested in our wiecon® PCB terminals portfolio and would like to test the product features live? We would be pleased to send you samples of all the articles mentioned in this brochure without obligation. All articles are delivered in a sample box.

Technical support PCB terminals

Phone: +49 951 9324-994





48 h

Express delivery of samples within Europe



3D

Data, drawings technical documents available online



2-16

Sample available in the pole numbers 2 to 16. 17 to 24-pole on request



2

Find the right product in only 2 steps in our shop



Printed circuit board connectors

THT headers 3.5 mm HHHH **PITCH** 8513 SEG 8513 S/...G 8513 S/...W Item no. standard 25.646.0853.0 25.647.0853.0 27.647.0853.1 25.646.3853.0 25.647.3853.0 Item no. flange mm² / AWG (fine-stranded) Current IEC/UL/CSA Depending on the female connector used Voltage 1) V IEC/UL/CSA

THT headers 3.81 mm **PITCH** 8813 S/...G 8813 S/...W 25.626.0853.0 Item no. standard 25.627.0853.0 25.626.3453.0 25.627.3853.0 Item no. flange mm² / AWG (fine-stranded) Current IEC/UL/CSA Depending on the female connector used Voltage 1) IEC/UL/CSA

THT headers 5.0 mm **PITCH** also 8113 S/...G 8113 S/...W 8113 S/...GOF 8113 S/...WOF 8113 S/...S1 99.208.9996.0 Item no. standard 25.330.3853.0 25.332.3853.0 99.268.9996.0 25.394.3853.0 Item no. flange 25.338.3453.0 25.339.3853.0 mm² / AWG (fine-stranded)

/	-/					
Current A	IEC/UL/CSA	Depe	Depending on the female connector used		Depen	ding on the fem
Voltage 1) V	IEC/UL/CSA					
		THT headers				
		1111 1100000.0				
5.08 mm		ALC: NO		and passed		660
PITCH		also	also	NO AME	A. C. C.	
		8213 S/G	8213 S/W	8213 S/GOF	8213 S/WOF	8213 S/S1
Item no. standard		25.350.3853.0	25.352.3853.0	99.236.9996.1	99.208.9996.2	25.396.3853.0
Item no. flange		25.359.3453.0	25.358.4053.0			
mm² / AWG (fine-stranded	d)					
Current A	IEC/UL/CSA	Depending on the female connector used Depending on the			ding on the fem	
Voltage 1) V	IEC/UL/CSA					

¹⁾ Rated voltage for overvoltage category III / pollution degree 2 $\,$

²⁾ Plug connectors are available in different lengths



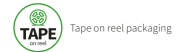
ale connector used

$\label{eq:definition} \textbf{Depending on the female connector used}$

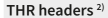


ale connector used

Board to Board Inv. THT connector 8213 BL/...G 8213 BL/...W 25.342.3653.0 25.343.3353.0 12/15/15 690/300/300 690/300/300









8513 S/...G THR

25.646.0808.0



8513 S/...W THR 25.647.0806.0



8513 SEGN/...G THR 25.656.0808.0

25.656.6808.0

SEGN/...G THR 8513 SEGN/...W THR

25.657.0808.0 25.657.6708.0 **8513 SDGN/...G THR** 25.666.0806.0

25.666.6806.0

8513 SDGN/...W THR

25.667.0506.0 25.667.6806.0

Depending on the female connector used

Depending on the female connector used

THR headers 2)



8813 S/...G THR

27.626.0808.0 Upon request also TAPE

8813 S/...W THR

27.627.0808.0 Upon request

Depending on the female connector used

THR headers 2)



8113 S/...G THR

25.330.3406.0



8113 S/...W THR

25.332.3406.0

Depending on the female connector used

THR headers 2)



8213 S/...G THR

25.350.3606.0 25.359.3306.0



8213 S/...W THR

25.352.3406.0 25.358.3806.0 MANAGE .

8213 S/...GOF THR

26.350.3606.0

8213 S/...WOF THR

26.352.3806.0

Depending on the female connector used

Inv. connector



8213 SUFK

25.857.3553.0

0.2 - 2.5 / 22 - 12 12 / 12 / 12 400 / 300 / 300



1.5 mm² connectors







8513 B	8513 BFK	8513 BS
25.640.3853.0	25.630.3853.0	27.630.3253.0
25.641.3853.0	25.631.3853.0	27.631.3353.0
0.14 - 1.5 / 30 - 16	0.14 - 1.5 / 30 - 16	0.2 - 1.5 / 24 - 16
8/8/5	8/8/5	8/8/8
250/300/300	250 / 300 / 300	160 / 150 / 150

Flying connection

Inv. 1.5 mm² connector





8513 SU	8513 SUFK
25.648.3853.0	25.642.3853.0
0.14 - 1.5 / 30 - 16	0.14 - 1.5 / 30 - 16
8/8/5	8/8/5
250/300/300	250 / 300 / 300

1.5 mm² connectors







8813 B	8813 B VR	8813 B VL
25.620.3853.0	25.622.3853.0	25.624.3853.0
25.621.3853.0	25.623.3453.0	25.625.3853.0
0.14 - 1.5 / 30 - 16	0.14 - 1.5 / 30 - 16	0.14 - 1.5 / 30 - 16
8/8/5	8/8/5	8/8/5
250/300/300	250 / 300 / 300	250 / 300 / 300



2.5 mm² connectors













utso 😊					
8113 B	8113 B VR	8113 B VL	8113 B TOP	8113 BFK	8113 BK
25.320.3853.0	25.325.3853.0	25.326.3453.0	25.220.3453.0	25.820.3853.0	01.060.3853.0 (Iso)
25.322.3853.0				25.821.3853.0	02.125.1727.0 Contacts
0.2 - 2.5 / 30 - 12	0.2 - 2.5 / 30 - 12	0.2 - 2.5 / 30 - 12	0.2 - 2.5 / 30 - 12	0.2 - 2.5 / 22 - 12	0.5 - 2.5 / 21 - 12
12 / 15 / 15	12/15/15	12/15/15	12 / 15 / 15	12 / 12 / 12	12 / 15 / 13
400/300/300	400/300/300	400/300/300	400/300/300	400/300/300	400 / 300 / 300

2.5 mm² connectors













8213 B	8213 B VR	8213 B VL	8213 B TOP	8213 BFK	8213 B/S
25.340.3853.0	25.345.3853.0	25.346.3853.0	25.240.3853.0	25.840.3553.0	27.341.3553.0
25.323.3353.0	25.344.3853.0	25.349.3853.0	25.245.3853.0	25.841.3453.0 /25.843.0853.0	02.125.1727.0
0.2 - 2.5 / 30 - 12	0.2 - 2.5 / 30 - 12	0.2 - 2.5 / 30 - 12	0.2 - 2.5 / 30 - 12	0.2 - 2.5 / 22 - 12	0.5 - 2.5 / 26 - 12
12 / 15 / 15	12 / 15 / 15	12/15/15	12 / 15 / 15	12 / 12 / 12	12 / 10 / 15
400/300/300	400/300/300	400/300/300	400 / 300 / 300	400/300/300	400/300/300

Connection types







Push-in connection







Printed circuit board connectors

Voltage 1)

THT headers 7.5 mm NA SISISISISIS PITCH 8313 S/...W 8313 S/...G Item no. standard 25.370.3853.0 25.372.3753.0 25.374.6853.0 25.374.2453.0 Item no. flange mm² / AWG (fine-stranded) Current IEC/UL/CSA Depending on the female connector used

IEC/UL/CSA

2.5 mm² connector 7.5 mm **PITCH** 8313 B 25.360.3553.0 Item no. standard 25.324.2253.0 Item no. flange mm² / AWG (fine-stranded) 0.14 - 2.5 / 22 - 12 Current IEC/UL/CSA 12/15/15 Voltage 1) 690 / 300 / 300 IEC/UL/CSA

THT headers 7.62 mm **PITCH** 8413 S/...G 8413 S/...W Item no. standard 25.390.3853.0 25.392.3853.0 Item no. flange 25.398.6853.0 25.398.2853.0 mm² / AWG (fine-stranded) Current IEC/UL/CSA Depending on the female connector used Voltage 1) IEC/UL/CSA

2.5 mm² connector 7.62 mm **PITCH** 8413 B 8413 B VR 8413 B VL 8413 BFK Item no. standard 25.380.3753.0 25.385.2653.0 25.386.2353.0 25.880.3653.0 Item no. flange 25.324.6853.0 25.881.3853.0 mm² / AWG (fine-stranded) 0.14 - 2.5 / 22 - 12 0.14 - 2.5 / 22 - 12 0.14 - 2.5 / 22 - 12 0.14 - 2.5 / 22 - 12 Current IEC/UL/CSA 12/15/15 12 / 15 / 15 12 / 15 / 15 12/15/15 Voltage 1) IEC/UL/CSA 690/300/300 690/300/300 690/300/300 690/300/300

Connection types







¹⁾ Rated voltage for overvoltage category III / pollution degree 2



Pluggable Terminal Block + Headers

3.5 mm **PITCH**









				*
		8543	Straight	90° angled
Item no. standard		25.602.5853.0	Z5.531.4025.0	Z5.532.3825.0
			Soldered pin Ø 1 mm	Soldered pin Ø 1 mm
mm ² / AWG (fine-stranded)		0.1 - 1.0 / 22 - 16	Z5.531.0825.0	Z5.532.0625.0
Current A	IEC/UL/CSA	6/10/10	Soldered pin Ø 0.8 mm	Soldered pin Ø 0.8 mm
Voltage 1) V	IEC/UL/CSA	250/300/300		

5.0 mm **PITCH**

Item no. standard

Current

Voltage 1)

mm² / AWG (fine-stranded)



Pluggable Terminal Block



8142
25.602.2853.0
Pull-off force <2.5 N/pole
0.14 - 2.5 / 22 - 12
8/13/15
250 / 300 / 300

5.0 mm **PITCH**









	8142 Z	8142 Z RF	8142 ZP	8142 ZP
Item no. standard	25.612.0356.1	25.613.0356.1	25.617.0355.0	25.617.2255.0
Item no. flange				
mm ² / AWG (fine-stranded)	0.5 - 2.5 / 20 - 14	0.5 - 2.5 / 20 - 14	0.14 - 2.5 / AWG 26-12	0.14 - 2.5 / AWG 26-12
Current A IEC/UL/CS	SA 3/3/3	3/3/3	12 / 12 / 12	16 / - / -
Voltage ¹⁾ V IEC/UL/CS	SA 250/300/300	250 / 300 /300	600/300/300	600 / - / -

5.0 mm **PITCH**



Headers 2)







	90° angled
Item no. standard	Z5.540.3825.0
	Soldered pin Ø 1.3 mm
Item no. standard	Z5.540.0825.0
	Soldered pin Ø 1.0 mm

IEC/UL/CSA

IEC/UL/CSA

0° angled	Straight 14.5 mm
5.540.3825.0	Z5.530.3825.0
oldered pin Ø 1.3 mm	Soldered pin Ø 1.3 mn
5.540.0825.0	Z5.542.3825.0
oldered pin Ø 1.0 mm	Soldered pin Ø 1.0 mn

Straight 12.0 mm
Straight 12.0 mm
Z5.529.0825.0
Soldered pin Ø 1.3 mm
Z5.530.3825.0
Soldered pin Ø 1.0 mm

Straight Ink 14.,5 hill	ı
Z5.530.0804.0	
Soldered pin Ø 1.3 mm	

- 1) Rated voltage for overvoltage category III / pollution degree 2
- 2) Plug connectors are available in different lengths

Connection types







Edge connectors

3.5 mm PITCH





		DST 85	DST LF85
Item no. standard		25.003.0353.0	25.005.0353.0
mm²/AWG (fine-stranded)		0.14 - 1.5 / 30 - 14	0.14 - 1.5 / 30 - 14
Current A I	EC/UL/CSA	6/6/6	6/6/6
Voltage 1) V	EC/UL/CSA	250/300/300	250 / 300 / 300

5.0 mm PITCH





			LPST L 1	LPST1
Item no. star	ndard		25.001.0856.0	25.010.0856.0
			With solder pin	Without solder pin
mm^2/AWG	(fine-stranded)		0.14 - 2.5 / 22 - 14	0.14 - 2.5 / 22 - 14
Current	A	IEC/UL/CSA	5/5/5	5/5/5
Voltage 1)	V	IEC/UL/CSA	690/300/300	690 / 300 / 300







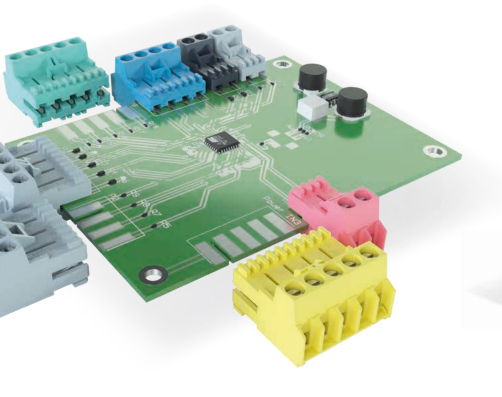
RAST 5 TERMINALS.

Standardized products with "pitch connection plug technology" in 5 mm pitch.

The Wieland 8105 series offers a wide variety of codings, colors and printing and sets the quality standard on the market. The available materials fulfill standard requirements as well as those of DIN EN 60335-1.

FEATURES

- Conductor cross-sections from 0.14 mm² to 4 mm²
- For currents up to 10 A and voltages up to 400 V
- With screw connection
- Can be arranged without loss of poles











BENEFITS

- + High number of coding possibilities (see page 36)
- + Standard in the heating industry
- + Clear assignment thanks to colored insulating housings
- + With the use of No Flame parts, the requirements of DIN EN 60335-1 are fulfilled without limitations
- + Wide variety and many possibilities for customizationt



2.5 mm² socket contact

5.0 mm PITCH









Item No.		
mm ² / AWG	(fine-stranded)	
Current	Α	IEC/UL/CSA
Voltage 1)	V	IEC/UL/CSA

99.342.0000.0
0.14 - 2.5 / 26 - 12
6/-/- Approvals pending
400/-/- Approvals pending

8105 B	8105 B VR
15.000.0357.2	15.020.0357.2
0.14 - 2.5 / 26 - 12	0.14 - 2.5 / 26 - 12
10 / 10 / 10	10 / 10 / 10
400 / 300 / 300	400 / 300 / 300

8105 B VL 15.010.0357.2 0.14 - 2.5 / 26 - 12 10 / 10 / 10 400 / 300 / 300

5.0 mm PITCH



2.5 mm² socket contact





2.5 mm² tab contact



Item No.		
mm ² / AWG	(fine-stranded)	
Current	Α	IEC/UL/CSA
Voltage 1)	V	IEC/UL/CSA

8105 B VRA	8105 B VLA
15.040.0357.2	15.030.0357.2
0.14 - 2.5 / 26 - 12	0.14 - 2.5 / 26 - 12
10 / 10 / 10	10 / 10 / 10
400/300/300	400/300/300

8105 FU VR	8105 FU VL
15.421.0357.2	15.411.0357.2
0.14 - 2.5 / 26 - 12	0.14 - 2.5 / 26 - 12
10 / 10 / 10	10 / 10 / 10
400/300/300	400/300/300

5.0 mm PITCH









Item No.		
mm² / AWG	(fine-stranded)	
Current	Α	IEC/UL/CSA
Voltage 1)	V	IEC/UL/CSA

8105 FU VRA	8105 FU VLA
15.441.0357.2	15.431.0357.2
0.14 - 2.5 / 26 - 12	0.14 - 2.5 / 26 - 12
10 / 10 / 10	10 / 10 / 10
400 / 300 / 300	400/300/300

8105 FUE VR	8105 F
15.521.0357.1	15.511
0.14 - 2.5 / 26 - 12	0.14 - 2
10 / 10 / 10	10 / 10
400/300/300	400/3

8105 FUE VL
15.511.0357.1
0.14 - 2.5 / 26 - 12
10 / 10 / 10
400 / 300 / 300





Important for your order:

The Wieland numbering system: No Flame parts can be distinguished using the last but one place of the part number, for example 15.000.035x.*



→ **7** = No Flame material according to standard DIN EN60335-1

→ 3 = 3-pole



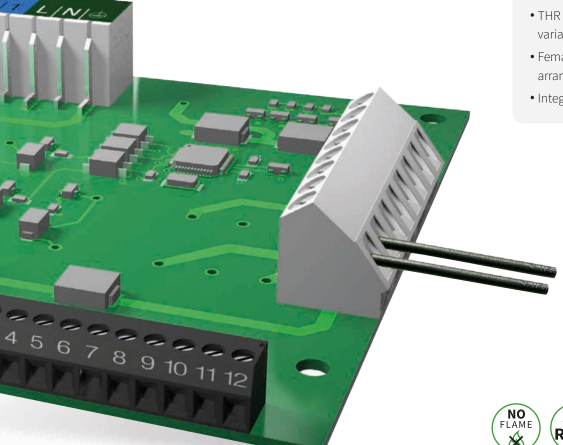
PRINTED CIRCUIT BOARD TERMINALS.

Universal connection technology for the highest current and voltage requirements in all applications.

Secure connection, high quality, economical solution! The simple PCB terminal block is available in a wide number of variants and is characterized by high contact reliability.

FEATURES

- Cross-sections from 0.14 mm² to 16 mm²
- For currents up to 12 A and voltages up to 1000 V
- Connection technology in screw, spring and push-in connection
- Pitches 2.5 mm 10.16 mm
- THR products and No Flame variants available
- Female connectors can be arranged in a pitch
- Integrated test point









BENEFITS

- + Secure connection and low contact resistance
- + Universal application and easily available
- + Space-saving since only one component is required for conductor connection



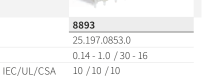
Screw connection with rising cage clamp

2.5 mm PITCH

Item No. mm² / AWG (fine-stranded) Current VDE/cURus Voltage 1) V VDE/cURus

Push-in connection 1 mm² 7060 SMD 25.400.3210.1 0.32 - 0.75 / 22 - 18 9/7

320 / 150



250 /300 /300

1.5 mm²

IEC/UL/CSA

1 mm²

3.81 mm PITCH

mm² / AWG (fine-stranded)

Item No.

Current Voltage 1)

5.0 mm PITCH

Item No.			2
mm² / AWG	(fine-stranded)		ı
Current	Α	IEC/UL/CSA	
Voltage 1)	V	IEC/UL/CSA	-











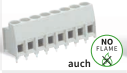
2.5

			8192	8192 E	8192 ZW	8134	8195
Item No.			25.191.0553.0	25.198.5553.0	25.191.6353.0	25.501.0853.0	25.15
mm ² / AWG	(fine-stranded)		0.14 - 1.5 / 30 - 14	0.14 - 1.5 / 30 - 14	0.14 - 1.5 / 30 - 14	0.14 - 1.5 / 30 - 14	0.5 - 1
Current	Α	IEC/UL/CSA	10 / 15 / 15	10 / 15 / 15	10 / 15 / 15	10 / 15 / 15	10 / 1
Voltage 1)	V	IEC/UL/CSA	690 / 300 / 300	690 / 300 / 300	690 / 300 / 300	690 / 300 / 300	690/

5.0 mm

PITCH

Item No.		
mm² / AWG	(fine-stranded)	
Current	А	IEC/UL/CSA
Voltage 1)	V	IEC/UL/CSA





day. A	
	E E
	EXE



		uucii —				
		8191 R	8191	8191 E	8191 D	819
		25.155.0853.0	25.161.0853.0	25.178.5353.0	25.180.5653.0	25.1
(fine-stranded)		0.14 - 2.5 / 22 - 12	0.14 - 2.5 / 22 - 12	0.14 - 2.5 / 22 - 12	0.14 - 2.5 / 22 - 12	0.14
Α	IEC/UL/CSA	16 / 20 / 25	16 / 20 / 25	16/20/25	16 / 20 / 25	16 /
V	IEC/UL/CSA	690 / 300 / 300	690 / 300 / 300	690/300/300	690 / 300 / 300	690
		A IEC/UL/CSA	8191 R 25.155.0853.0 (fine-stranded) 0.14 - 2.5 / 22 - 12 A IEC/UL/CSA 16/20/25	8191 R 8191 25.155.0853.0 25.161.0853.0 (fine-stranded) 0.14 - 2.5 / 22 - 12 0.14 - 2.5 / 22 - 12 A IEC/UL/CSA 16/20/25 16/20/25	8191 R 8191 8191 E 25.155.0853.0 25.161.0853.0 25.178.5353.0 (fine-stranded) 0.14 - 2.5 / 22 - 12 0.14 - 2.5 / 22 - 12 0.14 - 2.5 / 22 - 12 A IEC/UL/CSA 16 / 20 / 25 16 / 20 / 25 16 / 20 / 25	8191 R 8191 M 8191 E 8191 D 25.155.0853.0 25.161.0853.0 25.178.5353.0 25.180.5653.0 (fine-stranded) 0.14 - 2.5 / 22 - 12 0.14 - 2.5 / 22 - 12 0.14 - 2.5 / 22 - 12 0.14 - 2.5 / 22 - 12 A IEC/UL/CSA 16 / 20 / 25 16 / 20 / 25 16 / 20 / 25 16 / 20 / 25

1.5 mm²

2.5 mm²

5.08 mm PITCH









45

	8292	8292 E	8292 ZW	8234	829
Item No.	25.193.0853.0	25.199.5353.0	25.193.6553.0	25.503.0353.0	27.0
mm ² / AWG (fine-stranded)	0.14 - 1.5 / 30 - 14	0.14 - 1.5 / 30 - 14	0.14 - 1.5 / 30 - 14	0.14 - 1.5 / 30 - 14	0.5
Current A IEC/UL/CSA	10 / 15 / 15	10 / 15 / 15	10 / 15 / 15	10 / 15 / 15	15 /
Voltage ¹⁾ V IEC/UL/CSA	690 / 300 / 300	690 / 300 / 300	690/300/300	690 / 300 / 300	250

3.5 mm **PITCH**

Item No. mm² / AWG (fine-stranded) Current A IEC/UL/CSA Voltage 1) V IEC/UL/CSA

1 mm² TĂPE

8593 THR 25.195.0853.0 25.195.0206.0 0.14 - 1.0 / 30 - 16 0.14 - 1.0 / 30 - 16 10 / 10 / 10 2) 10/10/10 250 / 300 / 300 250/300/300

Push-in connection 1.5 mm² 8562 TOP H 8562 TOP N 25.400.4353.0 25.400.6353.0 0.14 - 0.75 / 20 - 16 0.5 - 1.5 / 20 - 16 4/4/4 4/15/10

250/300/600

*END **PLATE**



07.300.4753.0

Please order for all items marked with *.

Tension spring connection







45°

D/ VB1	8195
3.6653.0	25.154
5/30-14; PE 0.5-2.5/20-12	0.5 - 1.
)/10	10/1
300 / 300	690 /

V/VB1 4.6653.0 .5/30-14; PE 0.5-2.5/20-12 0/10 690/300/300

2.5 mm²



8158 TOP V

16/20/20

690/300/300

25.780.0653.0

0.14 - 2.5 / 22 - 12

8158 TOP H 25.790.0653.0 0.14 - 2.5 / 22 - 12 16/20/20 690 / 300 / 300

250 / 300 / 300

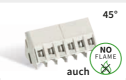




 mm^2











1 ZW	
.61.6253.0	
1 - 2.5 / 22 - 12	
20 / 25	
/300/300	

8185 TOP V	8185 TOP H
25.741.0653.0 *	25.741.3453.0 *
0.5 - 2.5 / 22 - 12	0.14 - 2.5 / 22 - 12
16 / 20 / 20	16/20/20
690 / 300 / 300	690 / 300 / 300

8135
25.521.0653.0
0.14 - 2.5 / 22 - 12
16 / 20 / 25
690 / 300 / 300

8190
25.131.0253.0
0.5 - 2.5 / 22 - 12
16 / 15 / 10
690 / 300 / 300

8190 E
25.131.3353.0
0.14 - 2.5 / 22 - 14
16 / 15 / 10
690 / 300 / 300











2 H	
000.0353.0	
- 1.5 / 24 - 14	
10 / 10	
/300/300	

8292 EH	8292 DH
27.000.2253.0	27.000.4253.0
0.5 - 1.5 / 24 - 14	0.5 - 1.5 / 24 - 14
15 / 10 / 10	15 / 10 / 10
250/300/300	250/300/300



16 69

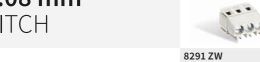
91	8291 E
.163.0353.0	25.179.5353.0
4 - 2.5 / 22 - 12	0.14 - 2.5 / 22 - 12
/ 20 / 25	16/20/25
0/300/300	690 / 300 / 300

8291 D
25.181.5353.0
0.14 - 2.5 / 22 - 12
16/20/25
690 / 300 / 300

Screw connection with rising cage clamp

2.5 mm²

5.08 mm **PITCH**









			8291 ZW	8291 R	8285 TOP V	8285 TOP H	8235
Item No.			25.163.6353.0	25.156.0653.0	25.751.0853.0*	25.751.3353.0*	25.523.08
mm² / AWG	(fine-stranded)		0.14 - 2.5 / 22 - 12	0.14 - 2.5 / 22 - 12	0.5 - 2.5 / 22 - 12	0.5 - 2.5 / 22 - 12	0.14 - 2.5
Current	Α	IEC/UL/CSA	16 / 20 / 25	16 / 20 / 25	16 / 20 / 20	16 / 20 / 20	16/20/2
Voltage 1)	V	IEC/UL/CSA	690 / 300 / 300	690 / 300 / 300	690/300/300	690 / 300 / 300	690/300

4 mm²

5.08 mm **PITCH**



IEC/UL/CSA



2.5 mm²

320 / 300 / 300

7.5 mm **PITCH**

Voltage 1)





8391
25.165.0353.0
0.14 - 2.5 / 22 - 12
16/20/25
1000 / 300 / 300

2.5 mm²



8391 ZW	8385 TOP V
25.165.6253.0	25.761.0653.0*
0.14 - 2.5 / 22 - 12	0.14 - 2.5 / 22 - 12
16/20/25	16/20/20
1000 / 300 / 300	1000 / 300 / 300



8385 TOP H	8390
25.761.3353.0*	25.151.03
0.14 - 2.5 / 22 - 12	0.14 - 2.5
16 / 20 / 20	16/15/
1000/300/300	1000/30

4 mm

7.62 mm **PITCH**

Item No.		
mm^2/AWG	(fine-stranded)	
Current	Α	IEC/UL/CSA
Voltage 1)	V	IEC/UL/CSA



8491
25.167.0353.0
0.14 - 2.5 / 22 - 12
16 / 20 / 25
1000/300/300



0.000
8491 ZW
25.167.6453.0

0.14 - 2.5 / 22 - 12 16/20/25

1000/300/300

4 = = = = =		
	8485 TOP V	
	25.771.0653.0*	
	0.14 - 2.5 / 22 - 12	

16/20/20

1000/300/300

6			
		1	3
d			i
	-		

8485 TOP H	8486 TO
25.771.3253.0*	27.703.0
0.14 - 2.5 / 22 - 12	0.5 - 4 / 2
16/20/20	36/30/
1000/300/300	500/300

10 mm²

10.16 mm **PITCH**









7572 L4	7573 L2/W
27.002.0253.0	27.002.6153.0
0.5 - 10 / 22 - 8	0.5 - 10 / 26 - 8
76 / 65 / 65	59 / 40 / 40
690 / 300 / 300	690/300/300





353.0

25

/300

/30 - 14



0.14 - 2.5 / 30 - 14

400/300/300

26/15/20



Disconnect terminal

0.14 - 2.5 / 30 - 14

400/300/300

15/15/20



8276 Si-D
25.720.1653.0
0.14 - 2.5 / 30-14
6,3 / 6,3 / 6,3
690 / 300 / 300

Tension spring connection

2.5 mm²





8258 TOP V	8258 TOP H
25.781.0353.0	25.791.0653.0
0.14 - 2.5 / 22 - 12	0.14 - 2.5 / 22 - 12
16 / 20 / 20	16 / 20 / 20
690 / 300 / 300	690 / 300 / 300

2.5 mm²

8291 EFK

12 / 10 / 10

27.008.3453.0

0.08 - 2.5 / 28 - 12







45°

8291 DFK 27.009.3253.0 0.08 - 2.5 / 28 - 12 12/10/10 250/300/300

4 mm²



353.0 /22-12

00/300

153.0 2 - 10 30)/300



8375
25.700.0253.0
0.14 - 4 / 22 - 10
30/30/30
1000/300/300

2.5 mm²

250/300/300





8358 TOP V	8358 TOP H
25.782.0353.0	25.792.0453.0
0.14 - 2.5 / 22 - 12	0.14 - 2.5 / 22 - 12
16 / 20 / 20	16 / 20 / 20
1000/300/300	1000/300/300

6 mm²





124

8486 TOP H	8474
27.713.0253.0	27.011.3253.0
0.5 - 4 / 22 - 10	0.5 - 6 / 20 - 10
36/30/30	16/30/30
500/300/300	250/300/300

2.5 mm²





8458 TOP V	8458 TOP H
25.783.0453.0	25.793.0453.0
0.14 - 2.5 / 22 - 12	0.14 - 2.5 / 22 - 12
16/20/20	16 / 20 / 20
1000/300/300	1000/300/300



Tape on reel packaging



*END **PLATE**



07.300.4753.0 Item No.

Please order for all items marked with * .



OVERVIEW BENEFITS.



Individual markings

Printing in tampoprint or ink-jet processes, also multi-colored



Compact geometry

Best possible use of the terminal space according to the DIN size



Process-optimized packaging

Components in box packaging, tape-on-reel or tray appropriate for your process



Multi-level variants

Make space thanks to high packaging and connection density



Distinguishable by color

Large number of available color variants



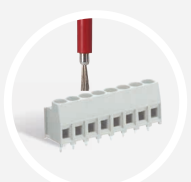
Space-saving placement

45° connector outlet allows the placement of clamp on clamp in several rows



Individual clamp fitting

Pre-assembled jumpers, empty poles, closed clamping space, your choice



Integrated test points

Direct access to voltageconducting parts with standard test plugs



WIECON®FSC SUPER-FAST **SIGNAL** DISTRIBUTION.

With the FSC system you save time and space with signal cabling in the distribution boxes. Thanks to the integrated signal distribution with and without electronics, the completely pluggable system can be adapted individually to customer needs. Cable screw fittings are a thing of the past. Coding prevents any mismating. Installation is so easy and safe that no trained personnel are required.







NO MORE INCONVENIENCE

- Reduction in distribution box size
- Plugging instead of wiring
- No specialists required for plugging the external wiring
- Replaceable, maintenancefriendly components
- Distribution box entry, signal distribution & electronics in one product





PATCH CABLE | Y-CABLE

- 32 coding options
- Extruded cable to the desired length
- 3 to 6-pole
- Cable shield applied to pole
- Cable and coding 100 % checked
- Cross sections 0.14 mm² 1 mm²
- Cable marking with text/color



TECHNICAL DATA

- Nominal voltage 24 V DC, nominal current 3 A
- IP54 protection class
- 10/12 slots (more upon request)
- UL and CSA approvals
- Article numbers available upon request





DOMESTIC APPLIANCES STANDARD.

For the safety of electrical products for domestic use and industrial purposes.

DIN EN/IEC 60335-1

This standard standardizes the safety of electrical appliances for household use and commercial purposes, the rated voltage of which does not exceed 250 V for single-phase appliances and 480 V for other appliances. In chapter 30: "Heat and fire resistance," the topic is discussed in more detail. Affected are parts of non-metallic materials, which keep active parts (e.g. connection elements) in their position. These must be resistant to ignition and the spread of fire. These fire resistance requirements should prevent unattended devices from igniting themselves. On the market, this designation is called "No Flame." It applies for manufacturers of electric and electronic household components as well as for appliances in medium-sized operations.



KITCHEN APPLIANCES

- Dishwashers
- Ranges, stovetops, ovens
- Food processors

HOME & GARDEN

- Hot water boilers and hot water cylinders
- Gas, oil and solid fuel appliances with electrical connections

OTHER HOUSEHOLD CONNECTIONS

- Dryers
- Room heaters, such as radiant heaters, electric stoves
- ► Electrically-operated heat pumps, air conditioners and room air dehumidifiers

APPLIANCES USED OUTDOORS

- Pumps
- Electric product dispensing machines such as beverage, food and ticket vending machines
- ► Industry & trade
- Circulation pumps for heating and process water systems

GENERAL

- ► Thermal storage heaters
- Air cleaning or air handling products, humidifiers
- **▶** Fans







DATA + FACTS ON NO FLAME.

We are an experienced, expert partner for pluggable electronic installations and connection technology. Service to the customer and the quality of our products are core elements of our organizational philosophy. As a company with a strong sense of responsibility, we see it as an obligation to our customers to point out the following:

Our connection systems and terminal blocks ensure **simple**, **fast and safe** installation. They are type-tested and certified according to the standards

IEC 61535, IEC 61984 IEC 60947-7... DIN EN 60998 DIN EN 60999

and according to the current status of the standards. This pertains to the classical pluggable electrical installation just as much as to the use as connection components in machines and other electrical devices.

For the use of connectors in operating equipment subject to **DIN EN 60335-1** ("Safety of household and similar electrical appliances"), Section 30, "Heat and fire resistance", must be referred to for evaluation of fire hazards. Especially for components used in appliances which are operated unattended and conduct a current of >0.2 amperes during normal operation, according to section 30.2.3 of this standard, there are more stringent conditions within the range of 3 millimeters around the live electrical parts.

Many of the parts in our catalog fulfill these requirements, either through the use of materials of **fire class V-0 or V-1**, or by verification of **needle-flame testing according to IEC 60695-11-5**.

If there are additional, non-metallic materials within a defined cylindrical surrounding of 20 mm diameter and 50 mm height from the live connections, these components must also fulfill the above criteria. We would be happy to assist you with selection of the suitable catalog product.

As an alternative, we offer our customers a specific order number-group for ordering "No Flame" products. This is not a release from the obligation of the standard, to evaluate the surroundings within a distance of 3 mm to the support of live parts.

AN EXAMPLE OF A PRINTED CIRCUIT BOARD PLUG CONNECTOR

Standard part number 25.320.045**3**.2

No Flame part number 25.320.045**7**.2

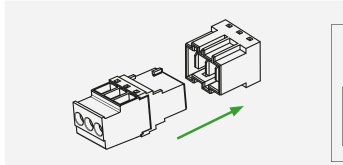
For this purpose, we employ special plastics which have successfully undergone a glow wire test, either as test plates according to GWIT (Glow Wire Ignition Temperature) or as the component itself regarding GWT (Glow Wire Test). Corresponding VDE verification is available.

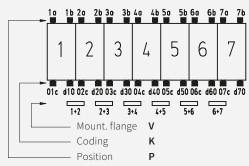
Please note that not all colors of the standard product are available as "No Flame" material and in individual cases, color deviations may occur.



MATRIX CODINGS







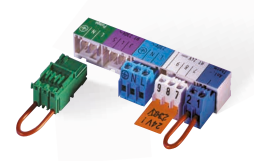
Number of poles Coding		2	3	4	5	6	7
-	Position	1 2 1b,2a	1 2 3 1b	1 2 3 4 1b			
C1	Coding	01c,d20	01c,d20	03c,d40			
	Mount. flange	1+2	1+2	1+2,3+4			
C2	Position	1a,2b	1 2 3 1b,3a	1a,4b			
	Coding	01c	01c	01c			
	Mount. flange	1+2	1+2	1+2,3+4			
С3	Position	2a	1 2 3 la	1a,4b	1 2 3 4 5 5b	1 2 3 4 5 6 la	
	Coding	01c,d20	03c	d40	d30	d30,d60	
	Mount. flange	1+2	1+2	1+2,3+4	1+2	1+2,5+6	
C4	Position	1a,1b	1a,1b	1a,3a			
	Coding	01c	d30	d23c			
	Mount. flange	1+2	1+2	1+2,3+4			
C5	Position	1 2 1a,2b	1a,3b	1a,3a			1 2 3 4 5 6 7 3a,5a
	Coding	d20	01c	d40			d10,d40,d50
	Mount. flange Position	1+2	1+2	1+2,3+4			2+3,6+7
	Coding	1a,2b	1a,3a 01c	2a,4b d20			
C6	Mount. flange	1+2	1+2				
	Position	1a,2a,2b	2b	1+2,3+4 1 2 3 4 1b,4b			
С7	Coding	d20	d20	01c			
	Mount. flange	1+2	1+2	1+2,3+4			
C8	Position	1 2 2a,2b	1 2 3 2b,3b	1 2 3 4 1b,4b			
	Coding	d20	d12c	d40			
	Mount. flange	1+2	2+3	1+2,3+4			
	Position	1 2 1b,2b	1 2 3 la,1b	1 2 3 4 1b,3b			
C9	Coding	d20	-	02c,d40			
	Mount. flange	1+2	1+2	3+4			
C10	Position	1 2 1b,2a	1 2 3 3a	1 2 3 4 2a,4a			
	Coding	d20	02c,d30	01c,d40			
	Mount. flange	1+2	2+3	3+4			
C11	Position	1 2 1a,2a	1 2 3 1a,3b	1 2 3 4 2a,4a			
		d20	01c,d10,d30	01c,d30			
	Mount. flange	1+2	2+3	2+3			
C12	Position	1 2 1a,1b					
	Coding	d20	d12c	02c			
	Mount. flange	112	2+3	3+4			
C13	Position	1 2 la	1 2 3 1b,3b	1 2 3 4 1b,3b			
		1.3	d12c	02c,d40			
	Mount. flange Position	1+2	2+3	2+3			
C14			1 2 3 1a,3b				
	Mount. flange		2+3				
	Position		2- 21-				
C15			1 2 3 Za,3D d10				
	Mount. flange		2+3				
	ouric mange	l					

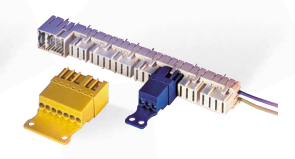
COMBINATION POSSIBILITIES



Products from Wieland Electric and Stocko complement each other perfectly and can be combined with one another.







STOCKO	MS 9401 to MS 9406, MS 9481 (SMD) *)	MS 9411 to MS 9415 *)	MS 9421 to MS 9424 *)	MF 9431 to MF 9434 *)	MSF 9441 to MSF 9444 *)
JIOCKO	(SMD) *) Fig. MS 9401	Fig. MS 9412	Fig. MS 9421	Fig. MF 9431	Fig. MSF 9441
W	WHITE THE PARTY OF	域间间间间	THE		THE RESERVE TO SERVE THE PARTY OF THE PARTY
8105 B	STOCKO	STOCKO	STOCKO		STOCKO
8105 B VL	STOCKO	STOCKO	STOCKO		STOCKO
8105 B VR	STOCKO	STOCKO	STOCKO		STOCKO
8105 B VL A	STOCKO	STOCKO	STOCKO		STOCKO
8105 B VR A	STOCKO	STOCKO	STOCKO		STOCKO
Upon request 8105 FU				STOCKO	STOCKO
8105 FU VL				STOCKO	STOCKO
8105 FU VR				STOCKO	STOCKO
8105 FU VL A				у « \$ТОСКО	STOCKO
8105 FU VR A				STOCKO	STOCKO
8105 FUE VR				STOCKO	STOCKO
8105 FUE VL				STOCKO	STOCKO



SMART SERVICING + SERVICES.

Wieland is always service-oriented. Assembly of connection lines and individual printing are among our core competencies.

We will be happy to assist you in customizing your project – just ask us.



FLEXIBLE WITHOUT LIMITS

On request, we will provide products for special requirements, e.g. requested colors, with special printing, with special contact fittings or completely assembled cables.

- Numerous color variants
- Special printing
- Customer-specific assembled cables
- Special markings, codings and pin lengths
- Fitted circuit boards



KNOW-HOW + COMPETENCE

We offer you comprehensive development and production expertise for individual solutions – from the initial idea to series production.

- 3D print patterns
- FEM calculations
- Modified fastening types
- Additional activation possibilities



SERVICE + SUPPORT

Our motto is customer satisfaction, therefore, we always strive to make all information and products available to you as easily as possible.

- Easy download of 3D data from the eShop
- Quick item selection with the criteria selector in the eShop
- You will find printed product overviews, for a quick overview even without Internet access in this brochure



CUSTOMIZED SOLUTIONS

We offer you customized cable assemblies/cable sets with a wide variety of components, which we combine at your request.





OUR WIELAND BROCHURE SERVICE

To make your workflow easier, we provide all of our product catalogs and industry brochures for you in the download area of our website.

https://www.wieland-electric.com/en/download

Further information and a product overview is available here:



WIECON® CATALOG

PCB terminals and plug connectors Art. No. 0550.1



WIECON® 8142 ZP

Compact rising cage terminals for machines + plants.

Art. No. 0552.1



WIECON® PUSH-IN

PCB terminals for appliances + light applications. **Art. No. 0553.1**



WIECON® RAST 5

Printed circuit board connectors for applications in HVAC.

Art. No. 0570.1



WIELAND ON YOUTUBE

FIND OUT MORE ABOUT OUR PRODUCTS



https://www.youtube.com/user/WielandElectric





TECHNICAL ADVICE

PRINTED CIRCUIT BOARD TERMINALS

Phone: +49 951 9324-991

E-mail: AT.TS@wieland-electric.com



ONLY **ONE TIP** AWAY.

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

OUR WIELAND E-SHOP

FVFRY PRODUCT - ANY TIME

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

Order easily and conveniently online, and check availability.

https://eshop.wieland-electric.com





HEADQUARTERS

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