

Headquarters: Wieland Electric GmbH Brennerstraße 10 - 14 D-96052 Bamberg

Sales and Marketing Center: Wieland Electric GmbH Benzstraße 9 D-96052 Bamberg

Phone +49 (951) 9324-0 Fax +49 (951) 9324-198 www.wieland-electric.com www.gesis.com info@wieland-electric.com

#### AT Wieland

- Components and system components
- for the control cabinet
- DIN rail terminal blocks
- with screw connection - with spring clamp connection
- with IDC connection
- Safety
- Safety relays
- Modular safety systems
- Fieldbus components
- Interface
- Power supplies
- Overvoltage protection
- Measuring and monitoring relays
- Time and switching relays
- Coupling relays/solid state relays
- Analog modules
- Passive interfaces

Components and system components for field applications

- Remote automation
- Remote power distribution
  Remote fieldbus interface
  Industrial multipole connectors
- Modular multipole connectors
   High-density multipole connectors
- High-density multipole connectors
   High-current multipole connectors
   Multipole connectors for hazardous areas
   Bushings for control cabinets
   D-Sub connectors

- Round connectors
- Empty housings and appliance
- connectors/terminal strips
- AT Schleicher
  - PLC systems and CNC based control systems
  - Operator panels
  - Application engineering & system solutions
  - Customized products
- BIT Wieland
  - Building installation systems
  - Mains connectors IP20/IP65...IP68
  - Bus connectors
  - Combined connectors
  - Low-voltage connectors
  - Flexible flat cable systems
  - Distribution systems
  - Switching devices for EIB/KNX, LON,
- Ethernet, radio control
- DIN rail terminal blocks for electrical installations - Overvoltage protection

#### PCB connectors Wieland

- PC board connectors
- PC board connectors
- with screw connection
- with spring clamp connection
- with TOP connection
- Product Range



2000





# **Industrial Multipole Connectors**



18 C M C

3-/ 48 pole connectors in metal housing



## Industrial multipole connectors 3, 4, 7 pole + ground / 8 pole **TEVOS** MINI



Contoot	e for arimp varian	Q 2	14/0	D .	0	a 2	414/0	
Contact	is for crimp version	$0 \text{ mm}^2$ A	.VVG 4 = 20	Part no.	Stand. pack	$0.5 - 1.50 \text{ mm}^2$	AVVG $24 = 20$	Part no. Stand. pack
Female co	ontacts	Reel contacts Single contacts 0.75 – 1.50 mm <sup>2</sup> 18	8 - 16	02.124.0900 02.124.0929	0 5000 0 200	Reel contacts Single contacts	21 20	02.124.1400.0 5000 02.124.1429.0 200
Male cont	acts	Reel contacts Single contacts		02.124.1000 02.124.1029	0 5000 0 200			
		$\begin{array}{c c} 0.2 - 0.56 \text{ mm}^2 & 2^2 \\ \text{Reel contacts} \\ \text{Single contacts} \\ 0.75 - 1.50 \text{ mm}^2 & 18 \\ \end{array}$	4 – 20 8 – 16	05.544.0900 05.544.0929	0 5000 0 200	0.5 – 1.50 mm <sup>2</sup> Reel contacts Single contacts	20 - 16	05.544.1400.0 5000 05.544.1429.0 200
		Reel contacts Single contacts		05.544.1000 05.544.1029	0 5000 0 200			95 101 0800 0 1
						Crimping tool Crimping die "E" Contact positioner Extraction tool	- "2"	05.502.2400.0105.502.3200.0105.502.0000.01
3 pole + ground	4 pole + ground	7 pole + groun	d	8 pole				
Plastic housing         UL/CSA           400         V/4         kV, 10         A         600         V           Metal housing         250         V/400         V/4 kV, 10         A         600         V	Plastic housing         UL/CSA           400         V/6         kV, 10         A         600         V           Metal housing         400         V/6         kV, 10         A         600         V	Plastic housing         UL/CS.           250         V/4         kV, 10         60           Metal         housing         50         V/0.8         kV, 10         42	A 00 V 2 V	Plastic housin 50 V/0.8 kV, 1 Metal housin 50 V/0.8 kV, 1	g UL/CSA 0 A 42 V g 0 A 42 V	Accesso	ries	
Part no.	Part no.	Part no.		Part no.		Part no.		Part no.
73.300.0353.0	73.300.0453.0						ļ.	-
73.310.0353.0	73.310.0453.0					Cover with locking bolts for housing a hood with locking	nd levers	Cover with locking bolts for housing and hood with locking levers
		73.700.0753.0		73.700.0853.0	)	without gasket for insert	male	with gasket for female insert
		73.710.0753.0		73.710.0853.0	)	Plastic 07.417.6753.0 Metal 07.417.6729.0		Plastic 07.417.6853.0 Metal 07.417.6829.0
							1	
76.350.0736.0	76.350.0736.0	76.350.0736.0		76.350.0736.0	)			
76.350.0736.1	76.350.0736.1	76.350.0736.1	1	76.350.0736.1				
76.350.0760.1	76.350.0760.1	76.350.0760.1		/6.350.0760.1				
76.352.0736.0	76.352.0736.0	76.352.0736.0		76.352.0736.0	)	-		
76.352.0736.1	76.352.0736.1	76.352.0736.1	-	76.352.0736.1				
76.352.0760.1	76.352.0760.1	76.352.0760.1		76.352.0760.1				
76.372.0736.0	76.372.0736.0	76.372.0736.0		76.372.0736.0	)	-		
76.372.0736.1	76.372.0736.1	76.372.0736.1	-	76.372.0736.1				
76.372.0760.1	76.372.0760.1	76.372.0760.1		76.372.0760.1				
76.320.0729.0	76.320.0729.0	76.320.0729.0		76.320.0729.0	)	-		
76.320.0753.0	76.320.0753.0	76.320.0753.0		76.320.0753.0	)			
76.321.0729.0	76.321.0729.0	76.321.0729.0		76.321.0729.0	)	-		
76.321.0753.0	76.321.0753.0	76.321.0753.0		76.321.0753.0	)	<u>22</u>	N ar	lounting dimensions nd cut-outs for pen-hottom housings
76.322.0736.0	76.322.0736.0	76.322.0736.0		76,322.0736 (	)		8	oon-bottorii nousings
76.322.0736.1	76.322.0736.1	76.322.0736.1		76.322.0736.1		•	I	
76.322.0760.5	76.322.0760.5	76.322.0760.5		76.322.0760.5	5			

Degree of protection IP 54			
Degree of protection IP 65 with the a	appropriate	cable gla	nds
	~		

		Cross section	Approvals	Wire strip length	Material	Std. pack
	Screw connection	Female insert         0.5 - 2.5 mm²           3 pole 18 - 16 AWG UL         4 pole 22 - 12 AWG UL           3, 4 pole 22 - 12 AWG CSA         3, 4 pole 22 - 12 AWG CSA	<b>9) ()</b> ()* for 3 pole	4 mm	tin-plated (3 silver-plated	3 pole) 10 d (4 pole)
	,	Male insert 0.5 – 2.5 mm <sup>2</sup> 3 pole 18 – 16 AWG UL 4 pole 22 – 12 AWG UL 3-/4 pole 22 – 12 AWG CSA	<b>知瞭</b> ③ <sup>*</sup> for 3 pole	4 mm	in-plated (3 silver-plated	pole) 10 d (4 pole)
-	Crimp connection	Female insert     0.2 - 1.5 mm <sup>2</sup> without crimp contactds     18 - 16 AWG UL       24 - 16 AWG CSA	(£)91(1)	4 mm		10
-		Male insert0.2 - 1.5 mm²without crimp contacts18 - 16 AWG UL24 - 16 AWG CSA	(\$)91@	4 mm		10
	Thread size		Cable gland type		Material S	Stand. pack
P	M 20	Hood, angled	0 with cable gland 1 with thread 1 with thread		Metal Metal Plastic	10 10 10
Ĩ	M 20	Hood, straight	0 with cable gland 1 with thread 1 with thread		Metal Metal Plastic	10 10 10
-		Hood, with locking lever for cable to cable couplings	0 with cable gland 1 with thread 1 with thread		Metal Metal Plastic	10 10 10
		Open-bottom housing			Metal Plastic	10 10
		Open-bottom housing, angled			Metal Plastic	10 10
1		Closed-bottom housings	<ol> <li>0 with cable gland</li> <li>1 with thread with IP 68 gland</li> </ol>		Metal Metal Plastic	10 10 10

#### Accessories



#### Crimp contacts revos BASIC

		Ø mm <sup>2</sup>	AWG	Part no.	Std. pack	Ø mm <sup>2</sup>	AWG	Part no.	Std. pack
Female contacts		0.5 0.75 – 1 1.5 2.5 4	20 AWG 18 AWG 16 AWG 14 AWG 12 WG	tin-plated 02.123.7021.0 02.123.7121.0 02.123.7221.0 02.123.7321.0 02.123.7421.0	200 200 200 200 200 200	0.5 0.75 – 1 1.5 2.5 4	20 AWG 18 AWG 16 AWG 14 AWG 12 WG	gold-plated 02.123.7001.0 02.123.7101.0 02.123.7201.0 02.123.7301.0 02.123.7401.0	200 200 200 200 200
Male contacts	in the grant of the second sec	0.5 0.75 – 1 1.5 2.5 4	20 AWG 18 AWG 16 AWG 14 AWG 12 AWG	05.543.7021.0 05.543.7121.0 05.543.7221.0 05.543.7321.0 05.543.7421.0	200 200 200 200 200	0.5 0.75 – 1 1.5 2.5 4	20 AWG 18 AWG 16 AWG 14 AWG 12 AWG	05.543.7001.0 05.543.7101.0 05.543.7201.0 05.543.7301.0 05.543.7401.0	200 200 200 200 200 200
Crimping tool Crimping die "B" Contact positioner " Extraction tool	3″			95.101.0800.0 05.502.2100.0 05.502.3300.0 05.502.3500.0	1 1 1 1			silver-plated	on request

# Technical data

#### Hoods

Size	L in mm	B in mm	H in mm
6 pole	60	43	47.5
10 pole	73	43	53
10 pole high design	73	43	70
16 pole	93.5	43	60
16 pole high design	93.5	43	76
24 pole	120	43	70
24 pole high design	120	43	76
32 pole	93.5	82.5	94
48 pole	132	90	107

#### Housings

Single locking lever

Double locking lever

	Open-bottom housings			Close	usings	
Size	L in mm	B in mm	H in mm	L1 in mm	B1 in mm	H1 in mm
6 pole	80	43	28	84	52	54.5
10 pole	93	43	28	94	52	54.5
16 pole	113	43	28	117	52	56.5
16 pole high design				117	52	76.5
24 pole	140	43	28	144	52	56.5
24 pole high design				144	52	76.5
32 pole	124	84	35			
48 pole	165	90	44	146	120	99

# --

cut-outs for open-bottom housings



d1 / MI

Size	Cut	-out	Mounting holes		
5120	L1	L2	L3	L4	
6	52	35	70	32	
10	65	35	83	32	
16	85.5	35	103	32	
24	112	35	130	32	
48	117	81	148	70	

Sizo	Cut-out		Mounting holes			
5120	L1	L2	L3	L4	d1	MI
10	65	35	83	32	4.3	M 4
16	85.5	35	103	32	4.3	M 4
24	112	35	130	32	4.3	M 4
32	86	71	110	64	5.5	M 5

#### Glands



Cable gland from nickel-plated brass, with internal strain relief and gasket on the connection thread, for IP 68 degree of protection

* 1					
Metric thread	>lØk in mm	₽mm	Thread length in mm	Part no.	Std. pack
M 20 x 1.5	8.0 - 13.0	22	6	Z5.507.1321.0	10
M 25 x 1.5	11.0 – 18.0	27	7	Z5.507.1521.0	10
M 32 x 1.5	15.0 - 21.0	34	8	Z5.507.1721.0	10
M 40 x 1.5	19.0 – 27.0	44	8	Z5.507.1921.0	10

Hoods and housings with a brass cable gland and IP 68 degree of protection can be preassembled on request for minimum order quantities of 50 pieces.



### Plastic cable gland made of Polyamide, gray (RAL 7035), with strain relief IP 68 degree of protection

Metric thread	>lØk in mm	₽mm	Thread length in mm	Part no.	Std. pack	
M 20 x 1.5	6.0 - 12.0	24	9	Z5.507.1353.0	10	
M 25 x 1.5	7.0 – 16.0	28	11	Z5.507.1553.0	10	
M 32 x 1.5	10.0 - 21.0	36	11	Z5.507.1753.0	10	
M 40 x 1.5	16.0 – 28.0	46	11	Z5.507.1953.0	10	

For the use of plastic glands, the size 6 housings must have an intermediate support.

#### 1) Six coding options with coding pins

0 1	
Codina	nın
County	

Part no. for version A: 05.59	05.592.0621.0 1	00
-------------------------------	-----------------	----

The use of coding pins enables six combinations for 3 pole, 6 pole, 10 pole, 16 pole and 24 pole multipole connectors.



# 2) 72 coding options with coding pin, female coding piece and coding bolt

The use of coding pins and female coding pieces enables 16 different codings. With an additional coding pin, up to 72 coding options are possible.

All fastening screws must be replaced by the coding components.

\$	٠	Coding bolts	05.576.6912.0
ŧ	٠	Coding pin	05.576.6612.0
<b>1</b> 0	•	Female coding piece	05.576.6712.0







d2 / MII



d1	MI
4.3	M 4
6.4	M 6

		-	<u>L5 _</u>	
Size	L5	L6	d2	МП
6	70	40	5.5	M 5
10	82	40	5.5	M 5
16	105	45	5.5	M 5
24	132	45	5.5	M 5
48	111	106	6.5	M 6

Mounting dimensions

for closed-bottom housings

Size	L5	L6	d2	MII
10	82	40	5.5	M 5
16	105	45	5.5	M 5
24	132	45	5.5	M 5