

Setting Standards

Circular Connectors





Setting Standards

www.hummel.com

HUMMEL AG





Online Catalog

- Product Pictures and Product Information
- Product and Assembly Videos
- Assembly and Operations Manual
- Technical drawings
- 3D data
- Certificates



Download-Center

- Catalog and Flyer
- Assembly instructions and installation instructions
- Press releases
- Certificates and approvals
- RoHS, REACH / SVHC, WEEE, Conflict minerals
- ...



Searching Products

- Part Number search
- Searching Details



Enclosure-Configurator

- Individual Enclosures
- Enclosure Solutions
- Online configuration, requesting and ordering



Technology Center

- Technical Information (Protection, thread, material, ...)
- Diagrams and evaluation
- Product description
- Assembly Video and Operations Manual



NEWS News of the HUMMEL AG

- Trade fairs and exhibitions
- Press releases
- New Products
- Job vacancies
- Studies, training and vocational practical training



Solutions all from one source



Touch



Cable Glands,
Circular Connectors



Solutions



Industrial Enclosures



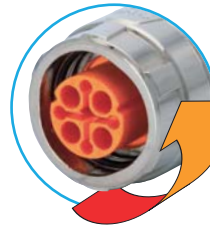
Electronic

TWILOCK / TWILOCK-S

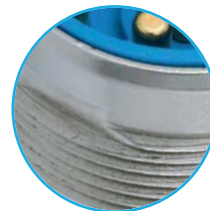
- + Quick Connect with patented Polygon Lock
- + Multi functional: Ideal with Twilock and screw connection
- + Easy handling, exceptional functionality
- + Resistant to vibration



Clearly defined:
OPEN – CLOSE



Locking with a slight rotation or
release of the connection



Multi functional: Special thread allows
use of Twilock and screw connection



TWILOCK-S-Version
Compatible to Speedtec

TWINTUS

The new Low-Cost-Standard for Drives

- + Minimized Size
- + Free choice of Signal and Power Inserts
- + Flange 20x20 and 25x25



Connector
4 small drives

TWINTUS



Colour coded inserts
(DESINA colour code)



IP 67 (NEMA 4x) self sealing,
even for threaded holes



Optional EMC-sheet for separating
signal and power areas



Version M 16 / M 12 available

M 23 Fast Ethernet PoE

- + Data transfer up to Gigabit rate, Multibus II capability
- + Hybrid connectors for combined data and power transmission
- + Five separate shield potentials available
- + Rugged, safe, compact: ideal for use in rough industrial environments



M 23 RJ 45: Robust – simple & small!



Design allows for terminated patch cable



Integrated coupler accomodates off-the-shelf RJ 45 patch cables.



Integrated cable strain relief warrant an IP 67 / IP 69 K rating making the M 23 based RJ 45 Connector an ideal solution for robust applications.

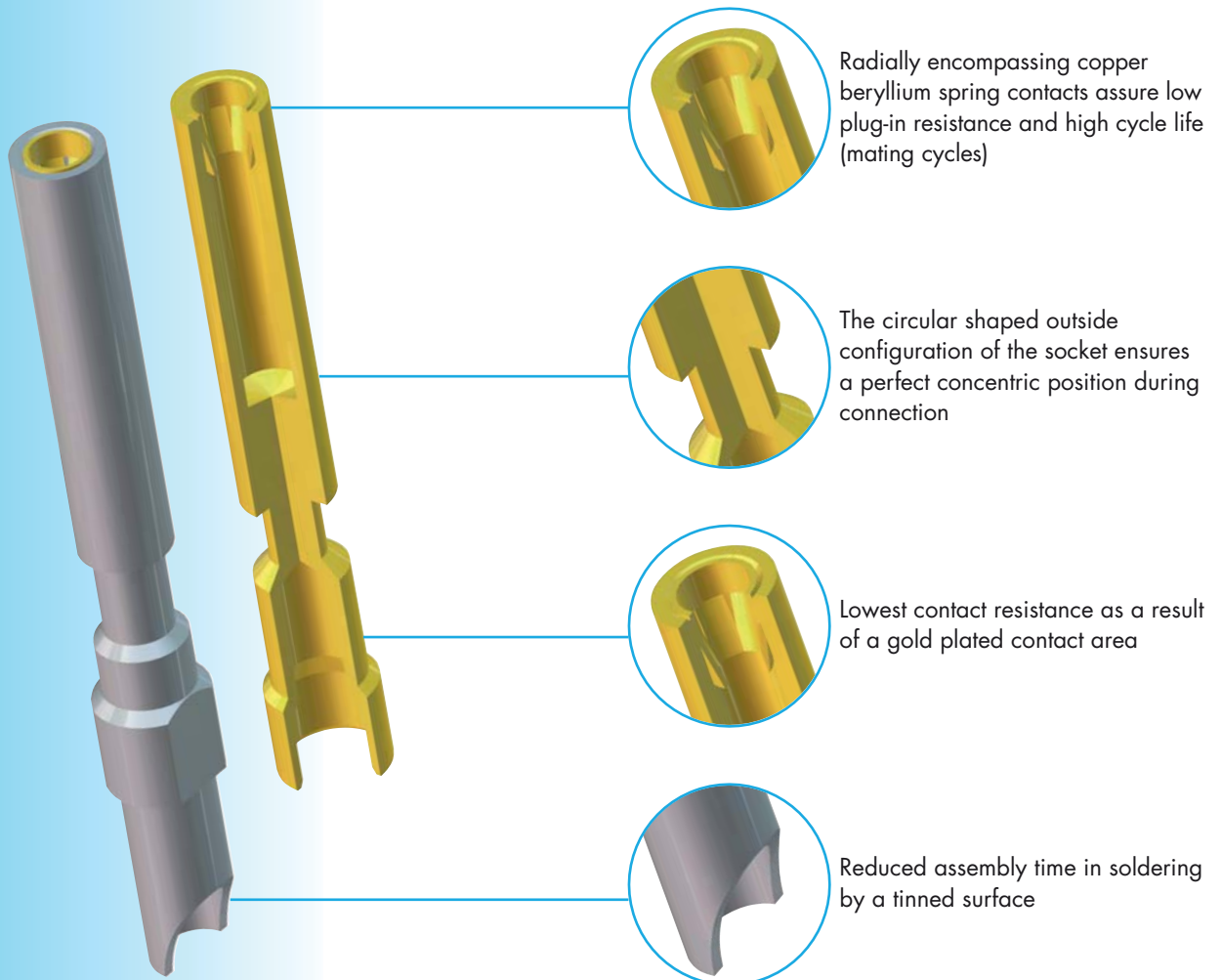


A standard RJ 45 connection is suitable as service and programmable interface.

SLS-Technology

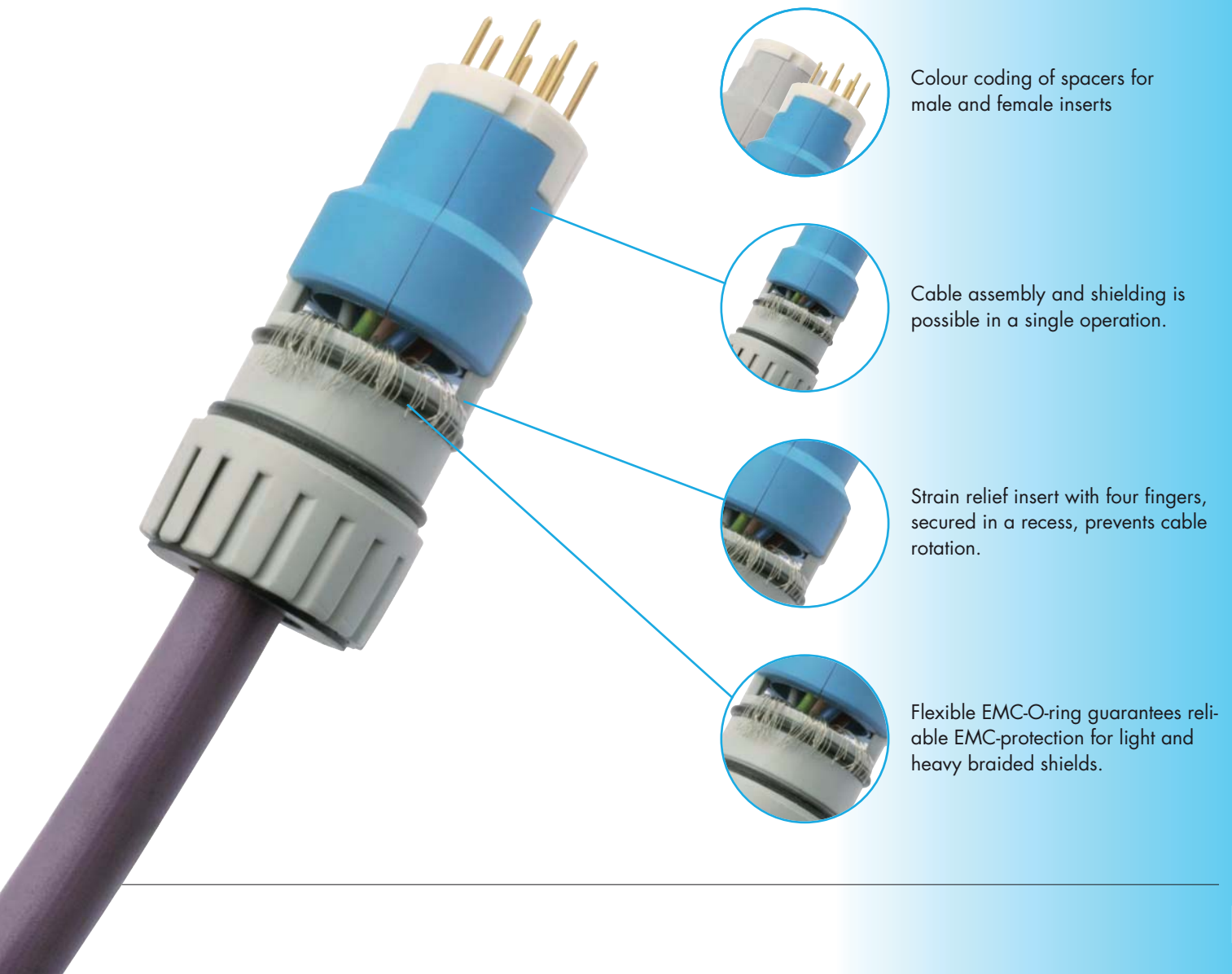
The new, high performance type of contacts – HUMMEL SLS-Technology (Spring Loaded Socket)

- + Integrated spring mates with the pin contact and encompasses it radially
- + Exceptional electrical performance with ultimate contact reliability
- + Tinned solder contacts assure easy and quick assembly



User friendly assembly

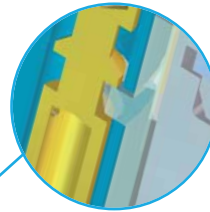
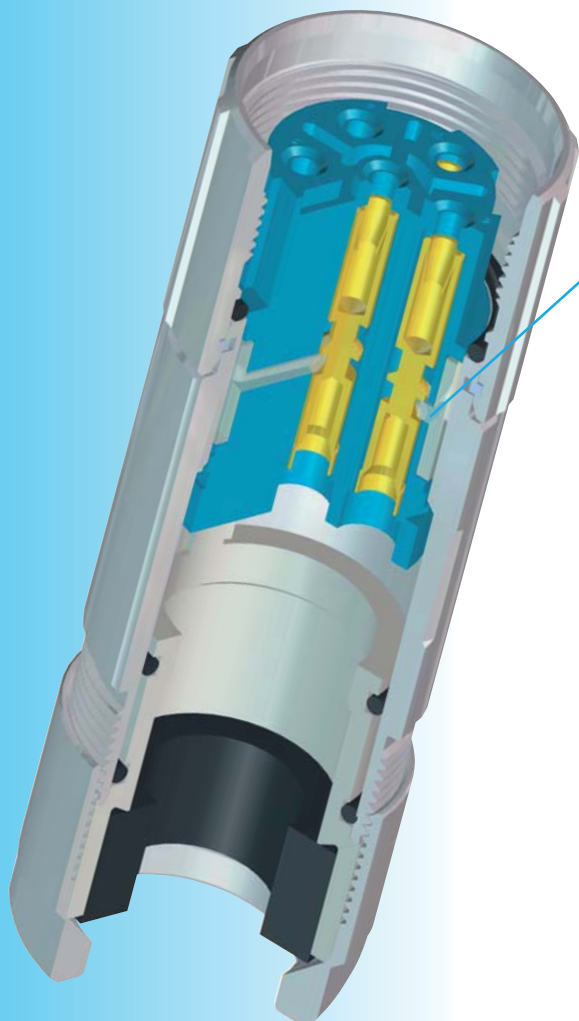
- + Clear and modular structure of all connector series
- + Patented modular strain relief insert and contact insert
- + One step cable assembly and shielding
- + Simple, quick and reliable assembly into the connector housing



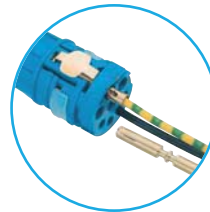
Euro-Lock-System[®]

Euro-Lock-System[®] – the patented locking system

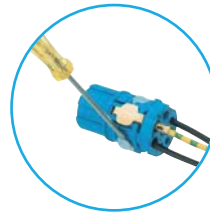
- + The integrated locking clip secures the contacts in the insert
- + Easy assembly and disassembly of the contacts
- + No special tools required



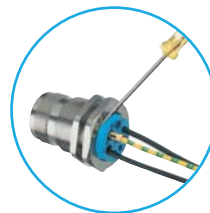
Secure contact lock



Quick assembly



Simple contact unlocking and disassembly



Complete assembly and disassembly without special tools

Unique Benefits

- + Interchangeability of pin or socket inserts in every style connector housing
- + Integrated Liquid Tight Strain Relief Fitting
- + Internationally certified exceptional quality



File-No. E 213337



Germanischer Lloyd



Strain Relief Fitting with flex protection for cable



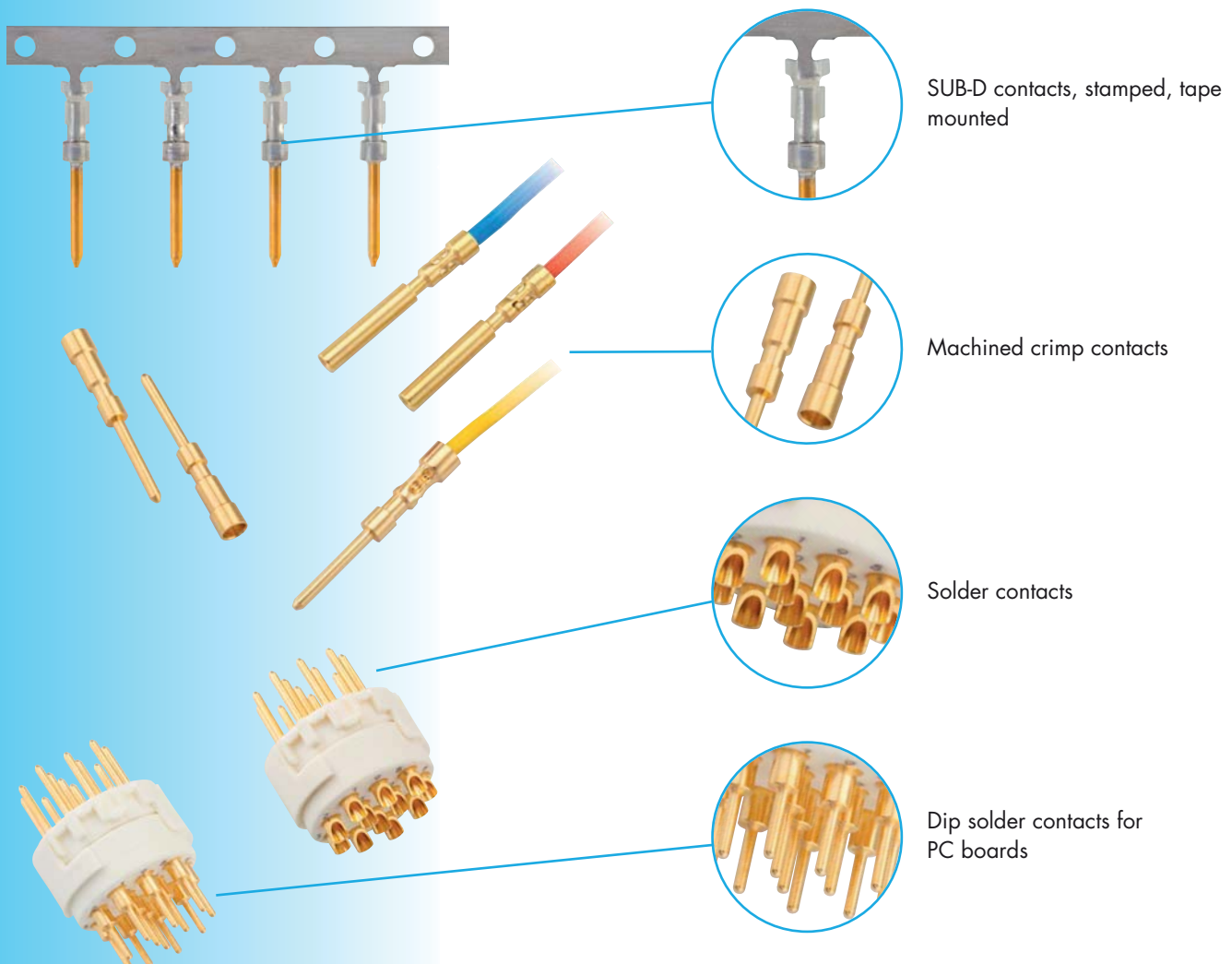
Flexible conduit connector



MULTI Seal Connector


The Insert – One for all


- + Insert can be used for all types of contacts
- + Crimp contacts machined or on tape
- + Solder contacts for manual soldering or dip soldered for PC boards





Setting the Standards	page 4
------------------------------	---------------


Technical Information	page 14
------------------------------	----------------

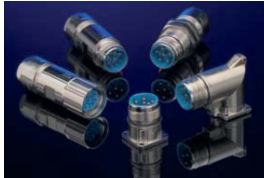
Connectors M 16	
page 15	


Connectors M 23 Fast Ethernet PoE	
page 41	


Connectors M 23 RJ45	
page 53	


Connectors Signal Size 1 M 23	
page 63	


Connectors Signal Size 1 M 27	
page 95	

Connectors Power Size 1 M 23	
page 105	

Connectors Power Size 1,5 M 40	
page 129	

Connectors Push-Pull Technology	
page 149	

Connectors Stainless Steel (INOX)	
page 155	

Moulded Cordsets M 23	
page 165	

Custom Solutions	page 172
-------------------------	-----------------

Page Finder	page 178
--------------------	-----------------

HUMMEL International	page 179
-----------------------------	-----------------

Setting Standards

Technical Information

Nominal Current

Allowable current (Amp), that can be transmitted by each contact continuously and simultaneously.

Nominal Voltage

Allowable voltage (Volt), that can be applied to each contact continuously and simultaneously.

Test Voltage

Voltage which, under certain conditions, a connector can be exposed to without breakdown.

Degree of Protection

Potential dirt accumulation of a disconnected connector in a certain environment.

Degree of Protection 2

No permanent conductive dirt accumulation will occur. Temporary conductive dirt accumulation, such as condensation, is possible. Typical for households, offices, laboratories and test labs.

Degree of Protection 3

Conductive, as well as dry non-conductive dirt accumulation can occur. It can be temporarily conductive due to condensation. Typical for industrial and factory environments.

Additional remarks (pollution level)

If connectors being defined for pollution degree 1 and overvoltage category 1 are applied for other conditions (higher pollution degree and higher overvoltage category) voltages level reduce correspondingly. But the connectors can be used without any problems at reduced maximum voltages.

Mating cycles

Mating cycles are the number of insertion and extraction cycles a connector can withstand before the electrical or mechanical failure in relationship to the connector's design specification.

Air gap

The minimum gap of air between two conducting surfaces permissible at given voltage.

Creep distance

The minimum dimension along the surface of an insulating material between two conducting surfaces.

PE

The PE-Contact is a ground contact for security reasons.

Safety Guidelines

When HUMMEL connectors are used for voltages greater than 50 Volts with conductive shell components they must be used in accordance with the safety regulations DIN VDE Part 410; IEC 60364-4-41. This regulation basically dictates that the power source should be turned off before mating and unmating connector. This regulation does not provide protection against electrical shock when mating and unmating connectors in the field.



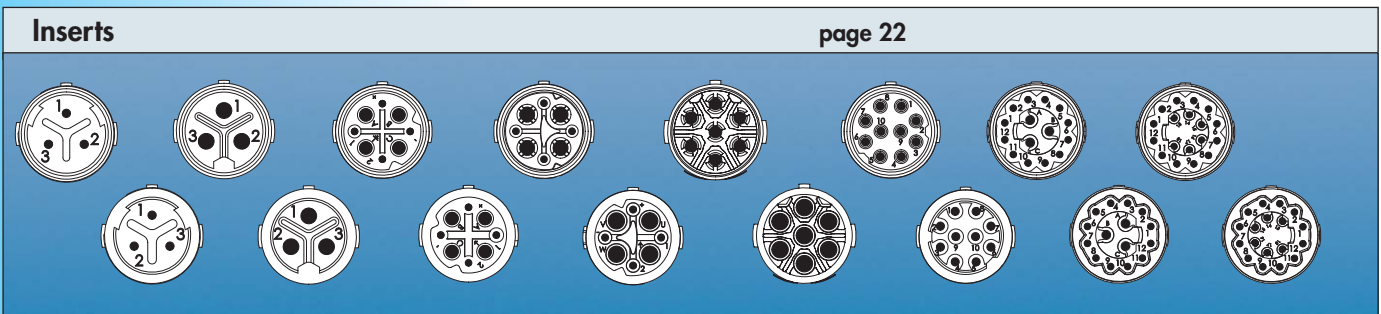
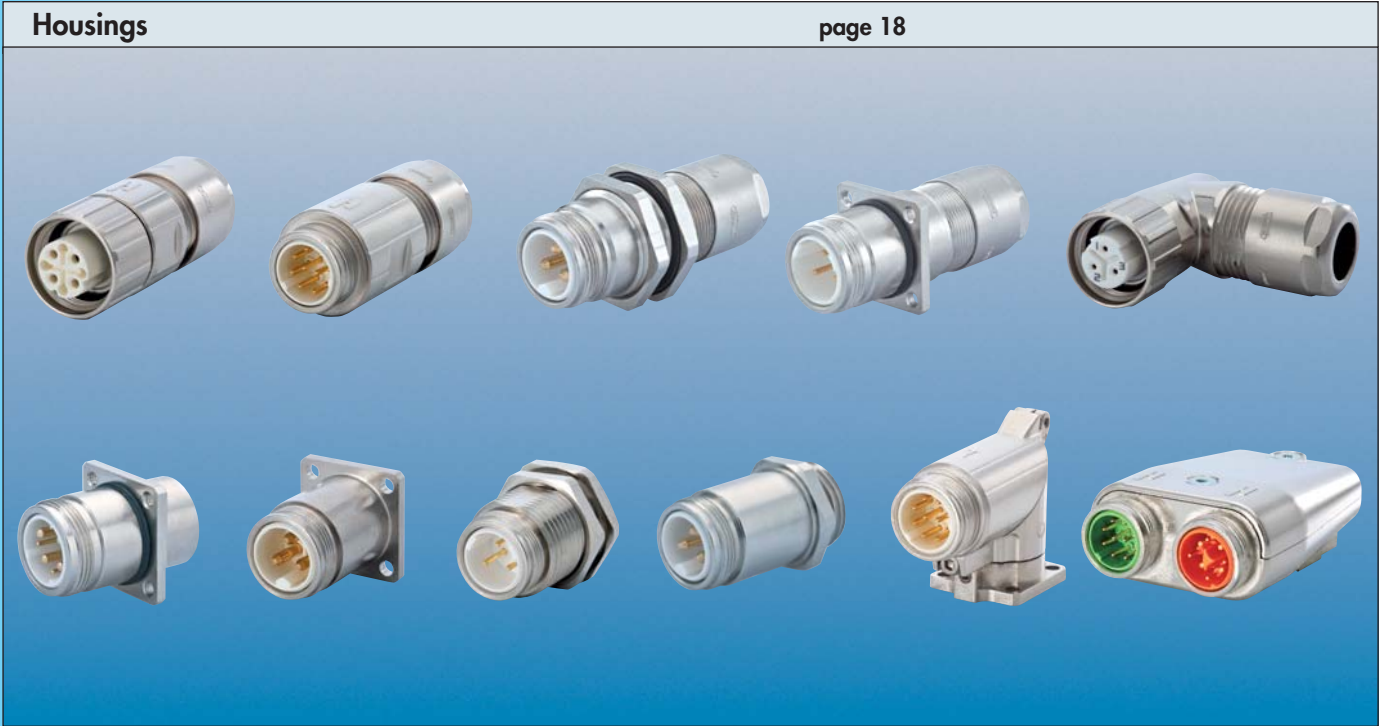
Don't connect or disconnect HUMMEL Connectors under load.

Connectors M 16

TWINTUS
inclusive



Product Overview




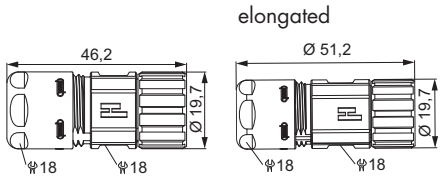
M 16 Control Signal Connectors


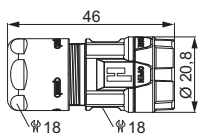
Mechanical Data	Materials and Technical Data
Housing	Copper-Zinc alloy Die Cast
Housing surface	Nickel plated other surface upon request
Inserts (for contacts)	Thermoplastic Polyamid PA 6 (Nylon 6/6), PBT Fire protection class V-0
Contacts	Brass Alloy
Contact surface at point of contact	Nickel and gold plated (0,25µm Au)
Minimum mating cycles	> 1000
Seals / O-Rings	Buna-N standard, optional Viton® (Viton is a registered trademark of DuPont)
Temperature range	-40° C – 125° C (-40 °F – 257 °F)
Type of contacts	Crimp, dip-solder (PCB)
Protection	IP 67 / IP 69K per EN 60 529 (connected), NEMA 4x
Cable diameter range	2 – 11 mm (.08 – .43")


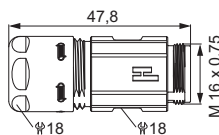
Electrical Data					
Number of positions	3 (3 x 1 mm)	3 (3 x 2 mm)	4 + 3 + PE / 320V		4 + 3 + PE / 630V
Number of contacts	3	3	4	4	4 4
ContactØ [mm]	1	2	0,8	1,6	0,8 1,25
AWG [mm ²]	0,14 – 1	0,5 – 2,5	0,08 – 0,34	0,34 – 1,5	0,08 – 0,34 0,34 – 1,5
Nominal current ¹⁾ [A]	8	20	5	16	5 16
Nominal voltage ²⁾ [V~] <small>degree of protection 3⁴⁾</small>	400	400	160	320	300 630
Test voltage (Breakdown voltage) ³⁾ [V~]	2500	2500	1500	2500	1500 2500
Insulation resistance [MΩ]	> 10 ¹⁰	> 10 ¹⁰	> 10 ¹⁰		> 10 ¹⁰
Max. contact resistance [mΩ]	3	3	3		3 3
Number of positions	6+PE	10	12 + 3		18
Number of contacts	7	10	12	3	18
ContactØ [mm]	1,25	1	0,8	1,25	0,8
AWG [mm ²]	0,5 – 1,5	0,14 – 0,75	0,08 – 0,34	0,5 – 1,5	0,08 – 0,34
Nominal current ¹⁾ [A]	16	8	3	10	3
Nominal voltage ²⁾ [V~] <small>degree of protection 3⁴⁾</small>	630	160	24	60	24
Test voltage (Breakdown voltage) ³⁾ [V~]	2500	1500	1500	2500	1500
Insulation resistance [MΩ]	> 10 ¹⁰	> 10 ⁶	> 10 ¹⁰		> 10 ¹⁰
Max. contact resistance [mΩ]	3	3	3	3	3


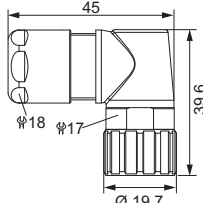
^{1), 2), 3), 4)} See Technical Information page 14

Connectors M 16 / Housing

Straight Connector, Female Thread / elongated *		Cable-Ø	Part Number
		3 – 6 mm (.11 – .23").....7.810.300.000	
		5 – 9 mm (.20 – .35").....7.810.400.000	
		8 – 11 mm (.31 – .43").....7.810.500.000	
		* elongated	
		3 – 6 mm (.11 – .23").....7.811.300.000	
		5 – 9 mm (.20 – .35").....7.811.400.000	
		8 – 11 mm (.31 – .43").....7.811.500.000	
Contacts and inserts page 22 • Assembly instructions page 35 / 36			

Straight Connector, Female Thread TWILOCK		Cable-Ø	Part Number
		3 – 6 mm (.12 – .24").....7.816.300.000	
		5 – 9 mm (.20 – .35").....7.816.400.000	
		8 – 11 mm (.31 – .43").....7.816.500.000	
Contacts and inserts page 22 • Assembly instructions page 35 / 36			

Straight Connector, Male Thread		Cable-Ø	Part Number
		3 – 6 mm (.11 – .23").....7.820.300.000	
		5 – 9 mm (.20 – .35").....7.820.400.000	
		8 – 11 mm (.31 – .43").....7.820.500.000	
Contacts and inserts page 22 • Assembly instructions page 35 / 36			

Right Angle Connector with positioning		Cable-Ø	Part Number
		3 – 6 mm (.11 – .23").....7.831.300.000	
		5 – 9 mm (.20 – .35").....7.831.400.000	
		8 – 11 mm (.31 – .43").....7.831.500.000	
Contacts and inserts page 22 • Assembly instructions page 37			

Connectors M 16 / Housing

Cable-Ø	Part Number	Panel Connector with built in Cable Strain Relief
Rear mounting, single hole mounted 2 – 7 mm (.08 – .28").....7.852.300.000 5 – 9 mm (.20 – .35").....7.852.400.000		
Including jam nut PG 11		
Contacts and inserts page 22 • Assembly instructions page 35/36		

Cable-Ø	Part Number	Panel Connector with built in Cable Strain Relief
Rear mounting, M2,5 x 4 single hole mounted 2 – 7 mm (.08 – .28").....7.847.300.000 5 – 9 mm (.20 – .35").....7.847.400.000		
Contacts and inserts page 22 • Assembly instructions page 35/36		

Type	Part Number	Panel Connector, Male Thread, Front Mounting
4 x holes Ø 2,7 mm (.11") ..7.840.000.000 Flange 20 x 20 mm		
4 x holes Ø 2,7 mm.....7.840.100.000 Flange 25 x 25 mm		
Contacts and inserts page 22 • Assembly instructions page 38		

Type	Part Number	Panel Connector, Male Thread, Front Mounting
Short version 4 x holes Ø 2,7 mm (.11") ..7.840.200.000 Flange 20 x 20 mm		
Contacts and inserts page 22 • Assembly instructions page 38		

Connectors M 16 / Housing

Right Angle Panel Connector, Male Thread, rotating		Type	Part Number
		300° rotating, locking screw at flange 4 x holes Ø 2,7 mm (.11") ...7.843.000.000 Flange 20 x 20 mm	
		4 x holes Ø 2,7 mm7.843.100.000 Flange 25 x 25 mm	
		Contacts and inserts page 22 • Assembly instructions page 39	

Panel Connector, Male Thread		Type	Part Number
		Front mounting, single hole mounted Thread M 16 x 1,57.842.000.000	
		Contacts and inserts page 22 • Assembly instructions page 38	

Panel Connector, Male Thread		Type	Part Number
		Rear mounting, single hole mounted Including jam nut7.850.000.000	
		Contacts and inserts page 22 • Assembly instructions page 38	

Panel Connector, Male Thread		Type	Part Number
		Rear mounting, 4 x thread M 2,5 Flange 20 x 20 mm7.845.000.000	
		Contacts and inserts page 22 • Assembly instructions page 38	

Connectors M 16 / Housing



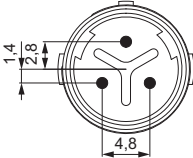
Type	Part Number	TWINTUS		
Flange 20 x 20 mm				
Uncoated	7.848.000.000			
Surface nickel plated	7.848.000.001			
Surface black conductive.....	7.848.000.00B			
<p>Contacts and inserts page 22 • Accessories page 29 • Assembly instructions page 33</p>				

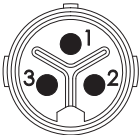
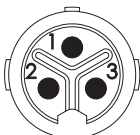
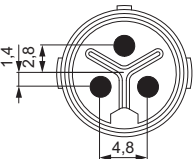
Type	Part Number	TWINTUS		
Flange 25 x 25 mm				
Uncoated	7.848.100.000			
Surface nickel plated	7.848.100.001			
Surface black conductive.....	7.848.100.00B			
<p>Contacts and inserts page 22 • Accessories page 29 • Assembly instructions page 33</p>				

Type	Part Number	TWINTUS M 16 / M 12		
Flange 20 x 20 mm				
Uncoated	7.848.200.000			
Surface nickel plated	7.848.200.001			
Surface black conductive.....	7.848.200.00B			
<p>Contacts and inserts page 22 • Accessories page 29 • Assembly instructions page 34</p>				

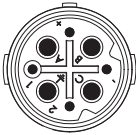
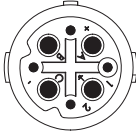
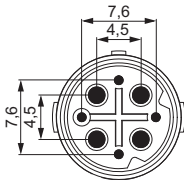
Type	Part Number	TWINTUS M 16 / M 12		
Flange 25 x 25 mm				
Uncoated	7.848.300.000			
Surface nickel plated	7.848.300.001			
Surface black conductive.....	7.848.300.00B			
<p>Contacts and inserts page 22 • Accessories page 29 • Assembly instructions page 34</p>				

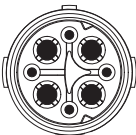
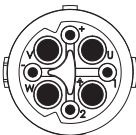
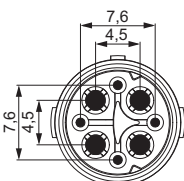
Connectors M 16 / Inserts / Pinouts

Inserts 3-pole (3 x 1 mm)	Type	Part Number	
		Pins	Sockets
 <p>Insert pin mating view</p>	Insert		
	without contacts	7.003.903.101	7.003.903.102
	Insert with dip solder contacts		
	Length 10 mm	7.001.903.127	7.001.903.108
	Insert with dip solder contacts		
	Length 17 mm	7.001.903.137	7.001.903.118
 <p>Insert socket mating view</p>	Required Contacts		
	3 x 1 mm	7.010.901.001	7.010.901.002 / 7.010.901.012
			
	Contacts page 27 - 28		

Inserts 3-pole (3 x 2 mm)	Type	Part Number	
		Pins	Sockets
 <p>Insert pin mating view</p>	Insert		
	without contacts	7.003.983.101	7.003.983.102
	Insert with dip solder contacts		
	Length 10 mm	7.001.983.127	7.001.983.108
	Insert with dip solder contacts		
	Length 17 mm	7.001.983.137	7.001.983.118
 <p>Insert socket mating view</p>	Required Contacts		
	3 x 2 mm	7.010.982.001	7.010.982.002
			
	Contacts page 27 - 28		

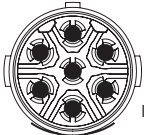
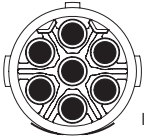
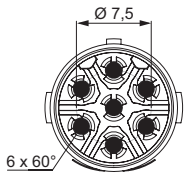
Connectors M 16 / Inserts / Pinouts

Type	Part Number	Part Number	Inserts 4+3+PE
	Pins	Sockets	
Insert without contacts	7.003.943.101	7.003.943.102	 Insert pin mating view
Insert RAL 2003 (DESINA orange) without contacts	7.053.943.101	7.053.943.102	
Insert with dip solder contacts Length 10 mm	7.001.943.127	7.001.943.108	 Insert socket mating view
Insert with dip solder contacts Length 17 mm	7.001.943.137	7.001.943.118	
Required Contacts			
4 x 0,8 mm	7.010.980.801	7.010.980.802	
4 x 1,6 mm	7.010.981.601	7.010.981.602	
Contacts page 27-28			

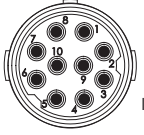
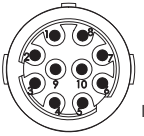
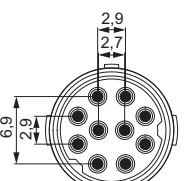
Type	Part Number	Part Number	Inserts 4+3+PE 630 V
	Pins	Sockets	
Insert without contacts	7.003.908.101	7.003.908.102	 Insert pin mating view
Insert RAL 2003 (DESINA orange) without contacts	7.053.908.101	7.053.908.102	
Insert with dip solder contacts Length 10 mm ¹⁾	7.001.908.127	7.001.908.108	 Insert socket mating view
Insert with dip solder contacts Length 17 mm ¹⁾	7.001.908.137	7.001.908.118	
Required Contacts			
4 x 0,8 mm	7.010.980.811	7.010.980.812	
4 x 1,25 mm	7.010.981.211	7.010.981.212	
Contacts page 27-28			

¹⁾ Under development

Connectors M 16 / Inserts / Pinouts

Inserts 6+PE	Type	Part Number	
		Pins	Sockets
 <p>Insert pin mating view</p>	Insert		
	without contacts	7.003.961.101	7.003.961.102
	Insert RAL 2003 (DESINA orange)		
 <p>Insert socket mating view</p>	without contacts	7.053.961.101	7.053.961.102
	Insert with dip solder contacts		
	Length 10 mm ¹⁾	7.001.961.127	7.001.961.108
 <p>Ø 7,5 6 x 60°</p>	Insert with dip solder contacts		
	Length 17 mm ¹⁾	7.001.961.137	7.001.961.118
	Required Contacts		
	7 x 1,25 mm	7.010.981.211	7.010.981.212


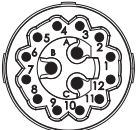
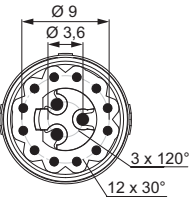
Contacts page 27-28

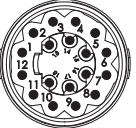
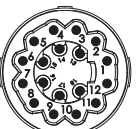
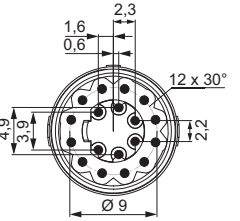
Inserts 10-pole	Type	Part Number	
		Pins	Sockets
 <p>Insert pin mating view</p>	Insert		
	without contacts	7.003.910.101	7.003.910.102
	Insert RAL 6018 (DESINA green)		
 <p>Insert socket mating view</p>	without contacts	7.053.910.101	7.053.910.102
	Insert with dip solder contacts		
	Length 10 mm	7.001.910.127	7.001.910.108
 <p>6,9 2,9 2,7</p>	Insert with dip solder contacts		
	Length 17 mm	7.001.910.137	7.001.910.118
	Required Contacts		
	10 x 1 mm	7.010.981.001	7.010.981.002

Contacts page 27-28


¹⁾ Under development


Connectors M 16 / Inserts / Pinouts

Type	Part Number	Part Number	Inserts 12+3-pole
	Pins	Sockets	
Insert without contacts	7.003.985.101	7.003.985.102	 <p>Insert pin mating view</p>
Insert with dip solder contacts Length 10 mm	7.001.985.127	7.001.985.108	
Insert with dip solder contacts Length 17 mm	7.001.985.137	7.001.985.118	
Required Contacts			 <p>Insert socket mating view</p>
12 x 0,8 mm	7.010.980.801	7.010.980.802	
3 x 1,25 mm	7.010.981.201	7.010.981.202	
Contacts page 27-28			

Type	Part Number	Part Number	Inserts 18-pole
	Pins	Sockets	
Insert without contacts	7.003.988.101	7.003.988.102	 <p>Insert pin mating view</p>
Insert RAL 6018 (DESINA green) without contacts	7.053.988.101	7.053.988.102	
Insert with dip solder contacts Length 10 mm	7.001.988.127	7.001.988.108	
Insert with dip solder contacts Length 17 mm	7.001.988.137	7.001.988.118	 <p>Insert socket mating view</p>
Required Contacts			
18 x 0,8 mm	7.010.980.801	7.010.980.802	
Contacts page 27-28			

Connectors M 16 / Inserts / Pinouts

Inserts M 12 for TWINTUS M 16 / M 12 8-pole	Type	Part Number
 <p>insert pin mating view</p>	<p>Pins</p> <p>Insert with solder contacts</p>	<p>Pins</p> <p>A712-7001908103</p>









Inserts M 12 for TWINTUS M 16 / M 12 12-pole	Type	Part Number
 <p>insert pin mating view</p>	<p>Pins</p> <p>Insert with solder contacts</p>	<p>Pins</p> <p>A712-7001912103</p>

Connectors M 16 / Contacts

Type	Crimp Range	Part Number	Contacts
Crimp pin 0,8 mm, machined.....	0,08 – 0,34 mm ² (AWG 28 – 22)	7.010.980.801	
Crimp socket 0,8 mm, machined.....	0,08 – 0,34 mm ² (AWG 28 – 22)	7.010.980.802	
Crimp pin 0,8 mm, machined.....	0,08 – 0,34 mm ² (AWG 28 – 22)	7.010.980.811	
Crimp socket 0,8 mm, machined.....	0,08 – 0,34 mm ² (AWG 28 – 22)	7.010.980.812	
Crimp pin 1 mm, machined.....	0,08 – 0,75 mm ² (AWG 28 – 18)	7.010.981.001	
Crimp socket 1 mm, machined.....	0,08 – 0,75 mm ² (AWG 28 – 18)	7.010.981.002	
Crimp pin 1 mm, machined.....	0,14 – 1 mm ² (AWG 26 – 17)	7.010.901.001	
Crimp socket 1 mm, machined.....	0,08 – 0,56 mm ² (AWG 28 – 20)	7.010.901.012	
Crimp socket 1 mm, machined.....	0,34 – 1 mm ² (AWG 22 – 17)	7.010.901.002	

Crimp Tool Settings see page 31 / 32
Please see assembly instructions on page 40

Connectors M 16 / Contacts

Contacts	Type	Crimp Range	Part Number
	Crimp pin 1,25 mm, machined.....	0,5 – 1,5 mm ² (AWG 20 – 16).....	7.010.981.201
	Crimp socket 1,25 mm, machined.....	0,5 – 1,5 mm ² (AWG 20 – 16).....	7.010.981.202
	Crimp pin 1,25 mm, machined.....	0,34 – 1,5 mm ² (AWG 20 – 16).....	7.010.981.211
	Crimp socket 1,25 mm, machined.....	0,34 – 1,5 mm ² (AWG 20 – 16).....	7.010.981.212
	Crimp pin 1,6 mm, machined.....	0,34 – 1,5 mm ² (AWG 22 – 16).....	7.010.981.601
	Crimp socket 1,6 mm, machined.....	0,34 – 1,5 mm ² (AWG 22 – 16).....	7.010.981.602
	Crimp pin 2 mm, machined.....	1,0 – 2,5 mm ² (AWG 17 – 14).....	7.010.982.001
	Crimp socket 2 mm, machined.....	1,0 – 2,5 mm ² (AWG 17 – 14).....	7.010.982.002

Crimp Tool Settings see page 31 / 32
Please see assembly instructions on page 40

Connectors M 16 / Accessories

Type	Part Number	Accessories
Plastic protective cap for connectors with male thread7.000.980.161 for connectors with female thread7.000.980.162		
Brass protective cap for connectors with female thread7.010.900.163		
Brass protective cap for connectors with male thread7.010.900.162		
Brass protective cap with chain for connectors with female threadLength 70 mm7.010.9S0.705		
Brass protective cap with chain for connectors with male threadLength 70 mm7.010.9S0.704		

Connectors M 16 / Accessories

Accessories	Type	Part Number
	Crimp tool for manual crimping of machined crimp contacts for signal connectors M 16 and M 23	7.000.900.904 See page 84 for crimp tool instructions
	Adaptor flange for Straight Connectors	7.010.900.135
	Conduit adaptor	DN 107.010.900.200 Snapflex 16.....7.010.900.201 DN 127.010.900.202 Snapflex 16.....7.010.900.203
	EMC-sheet for TWINTUS Flange 20 x 20 for TWINTUS Flange 25 x 25	7.040.848.101 7.040.848.102
	Plastic protective cap for TWINTUS TWINTUS M 16 TWINTUS M 16 / M 12	7.000.848.101 7.000.848.102

Crimp Tool for Connectors M 16

Crimp Tool Setting for HUMMEL Crimp Contacts (Crimp Tool 7.000.900.904)					
Part Number	Crimp Contact	Cross Section (mm ²)	AWG	Crimp Tool Setting mm	Locator Setting
7.010.980.801	Crimp pin 0,8 mm	0,08	AWG 28	0,57	10
		0,14	AWG 26	0,60	
		0,25	AWG 24	0,64	
		0,34	AWG 22	0,73	
7.010.980.802	Crimp socket 0,8 mm	0,08	AWG 28	0,57	10
		0,14	AWG 26	0,60	
		0,25	AWG 24	0,64	
		0,34	AWG 22	0,73	
7.010.980.811	Crimp pin 0,8 mm	0,08	AWG 28	0,57	B7
		0,14	AWG 26	0,60	
		0,25	AWG 24	0,64	
		0,34	AWG 22	0,73	
7.010.980.812	Crimp socket 0,8 mm	0,08	AWG 28	0,57	B8
		0,14	AWG 26	0,60	
		0,25	AWG 24	0,64	
		0,34	AWG 22	0,73	
7.010.981.001	Crimp pin 1 mm	0,08	AWG 28	0,60	7
		0,14	AWG 26	0,65	
		0,25	AWG 24	0,67	
		0,34	AWG 22	0,71	
		0,56	AWG 20	0,75	
		0,75	AWG 18	0,82	
7.010.981.002	Crimp socket 1 mm	0,08	AWG 28	0,60	8
		0,14	AWG 26	0,63	
		0,25	AWG 24	0,66	
		0,34	AWG 22	0,69	
		0,56	AWG 20	0,75	
		0,75	AWG 18	0,83	
7.010.901.001	Crimp pin 1 mm	0,14	AWG 26	0,70	1
		0,25	AWG 24	0,76	
		0,34	AWG 22	0,82	
		0,50	AWG 20	0,90	
		0,75	AWG 18	1,00	
		1,0	AWG 17	1,10	
7.010.901.012	Crimp socket 1 mm (0,08-0,56 mm ²)	0,08	AWG 28	0,75	2
		0,14	AWG 26	0,78	
		0,25	AWG 24	0,82	
		0,34	AWG 22	0,86	
		0,56	AWG 20	0,90	

These values are only guidelines and actual conductor cross sections depend on manufacturer tolerances.

See page 40 for crimp tool instructions

Crimp Tool for Connectors M 16

Crimp Tool Setting for HUMMEL Crimp Contacts (Crimp Tool 7.000.900.904)

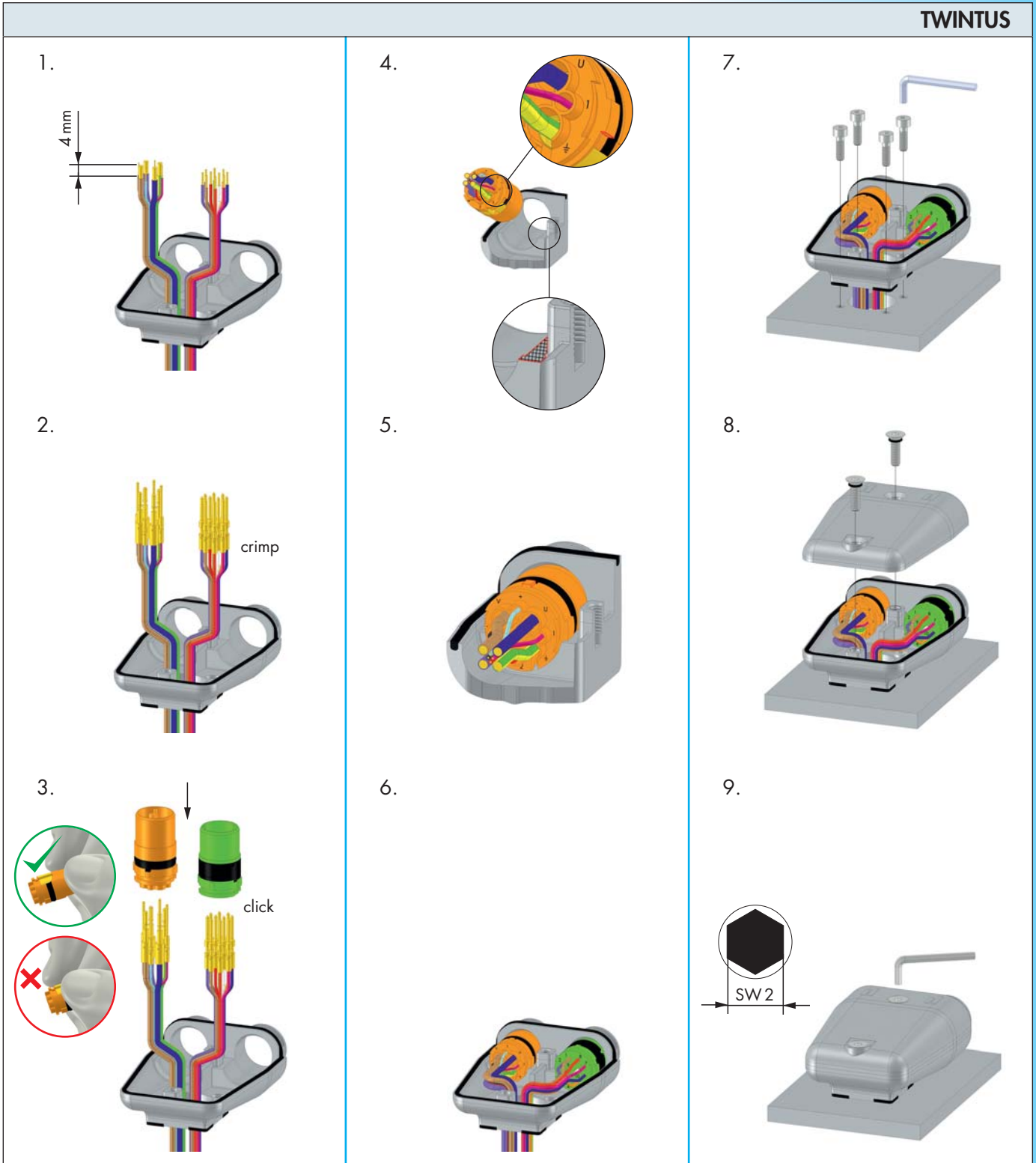
Part Number	Crimp Contact	Cross Section (mm ²)	AWG	Crimp Tool Setting mm	Locator Setting
7.010.901.002	Crimp socket 1 mm (0,34 – 1 mm ²)	0,34	AWG 22	0,77	2
		0,56	AWG 20	0,82	
		0,75	AWG 18	0,88	
		1,0	AWG 17	0,95	
7.010.981.201	Crimp pin 1,25 mm	0,5	AWG 20	0,70	2
		0,75	AWG 18	0,73	
		1,0	AWG 17	0,79	
		1,5	AWG 16	0,88	
7.010.981.202	Crimp socket 1,25 mm	0,5	AWG 20	0,70	2
		0,75	AWG 18	0,73	
		1,0	AWG 17	0,79	
		1,5	AWG 16	0,88	
7.010.981.211	Crimp pin 1,25 mm	0,34	AWG 22	0,80	B9
		0,5	AWG 20	0,84	
		0,75	AWG 18	0,90	
		1,0	AWG 17	1,00	
		1,5	AWG 16	1,10	
7.010.981.212	Crimp socket 1,25 mm	0,34	AWG 22	1,00	B10
		0,5	AWG 20	1,04	
		0,75	AWG 18	1,10	
		1,0	AWG 17	1,20	
		1,5	AWG 16	1,30	
7.010.981.601	Crimp pin 1,6 mm	0,34	AWG 22	0,80	6
		0,56	AWG 20	0,84	
		0,75	AWG 18	0,90	
		1,0	AWG 17	1,00	
		1,5	AWG 16	1,10	
7.010.981.602	Crimp socket 1,6 mm	0,34	AWG 22	0,83	9
		0,56	AWG 20	0,90	
		0,75	AWG 18	0,97	
		1,0	AWG 17	1,02	
		1,5	AWG 16	1,10	
7.010.982.001	Crimp pin 2 mm	1,0	AWG 17	1,35	4
		1,5	AWG 16	1,45	
		2,5	AWG 14	1,60	
7.010.982.002	Crimp socket 2 mm	1,0	AWG 17	1,35	5
		1,5	AWG 16	1,45	
		2,5	AWG 14	1,60	

These values are only guidelines and actual conductor cross sections depend on manufacturer tolerances.

See page 40 for crimp tool instructions

Connectors M 16 / Assembly Instructions

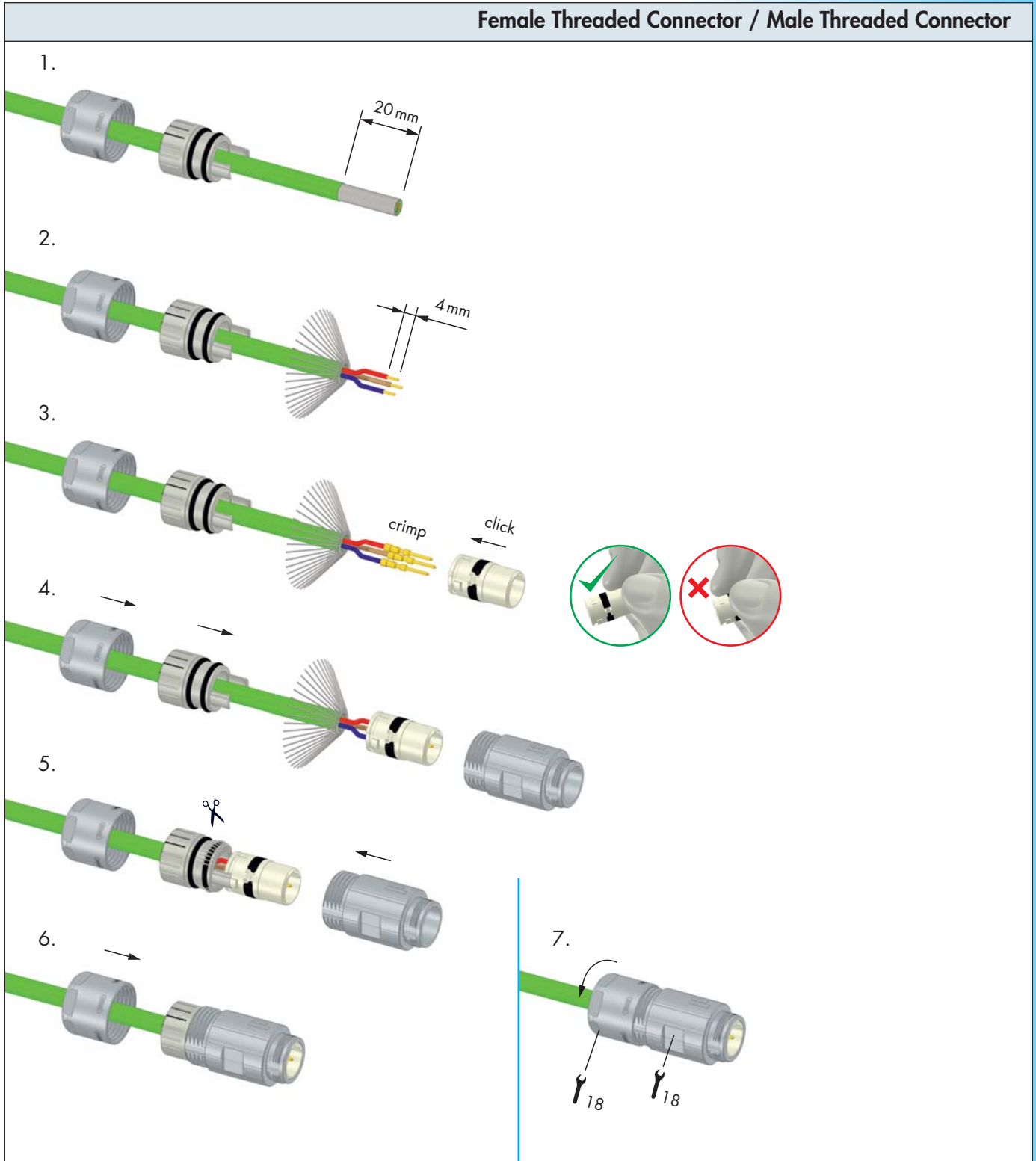
TWINTUS



Connectors M 16 / Assembly Instructions

TWINTUS M16 / M12		
<p>1.</p> <p>4 mm</p>	<p>4.</p>	<p>7.</p>
<p>2.</p> <p>crimp</p>	<p>5.</p>	<p>8.</p>
<p>3.</p> <p>4 mm</p> <p>solder</p> <p>45°</p> <p>click</p>	<p>6.</p>	<p>9.</p> <p>SW 2</p>

Connectors M 16 / Assembly Instructions



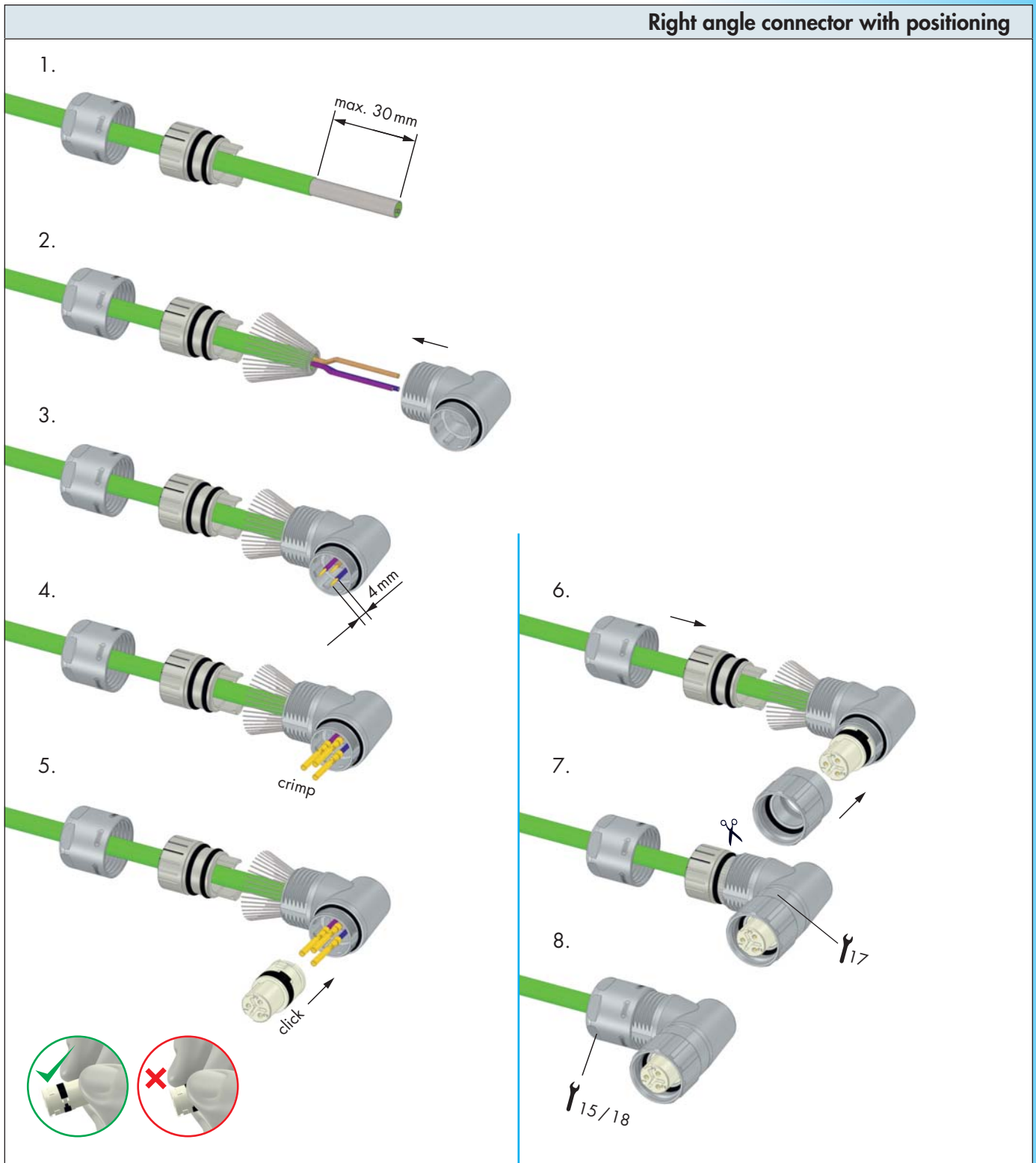
Connectors M 16 / Assembly Instructions

Female Threaded Connector / Male Threaded Connector 12+3

- max. 25 mm
- 4 mm
- crimp
- click
- click
-
-
- 15/18 15/18

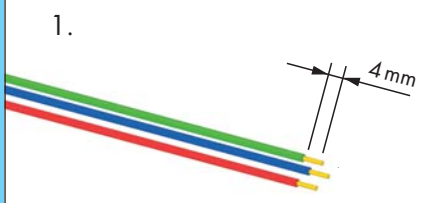
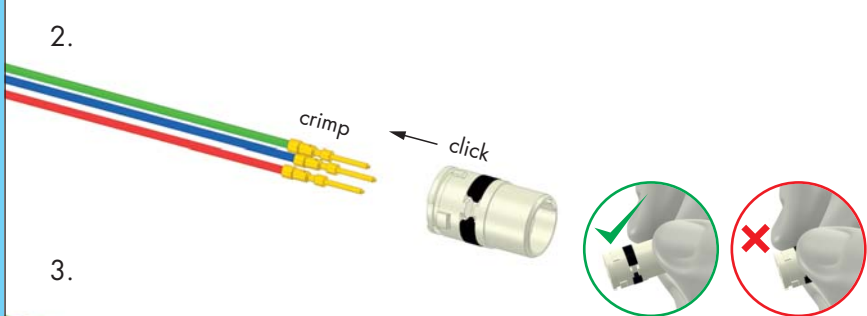
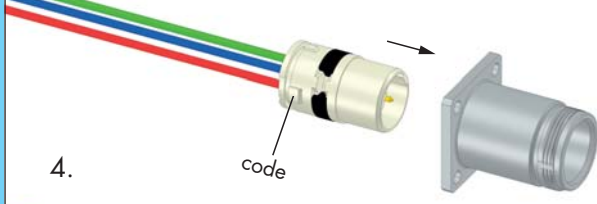
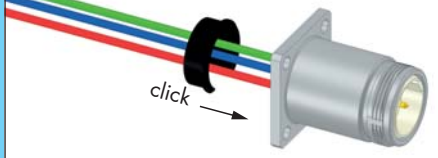
Additional details: A green circle shows the correct crimping angle with a checkmark, and a red circle shows an incorrect angle with an 'X'.

Connectors M 16 / Assembly Instructions



Connectors M 16 / Assembly Instructions

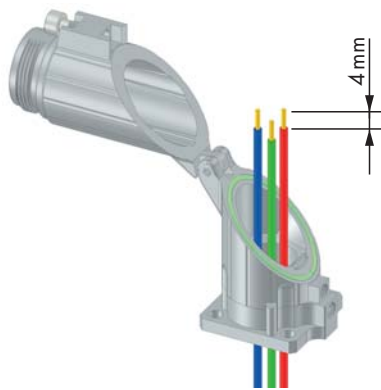
Panel Connector

1. 
2. 
3. 
4. 

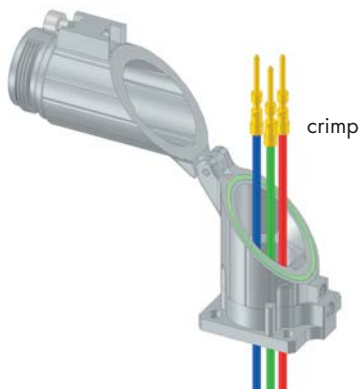
Connectors M 16 / Assembly Instructions

Right Angle Panel Connector

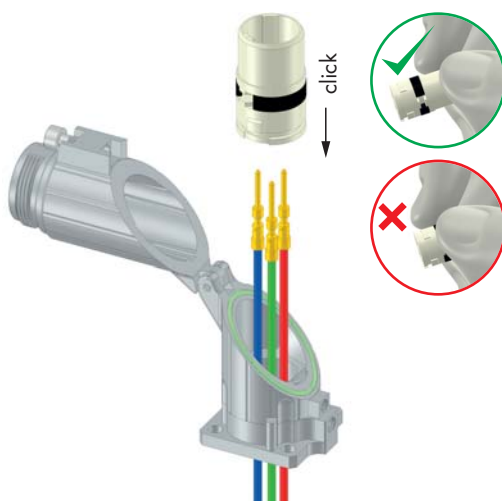
1.



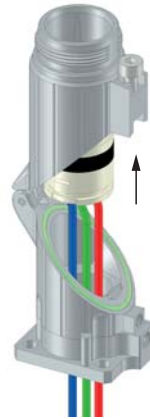
2.



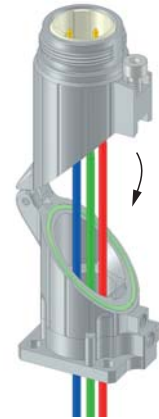
3.



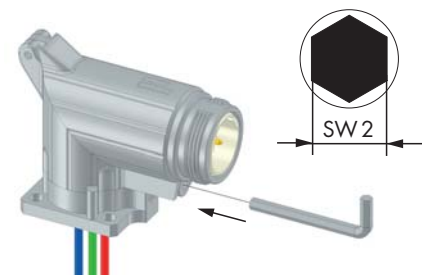
4.



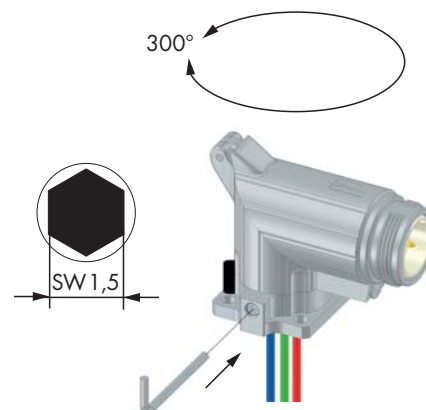
5.



6.

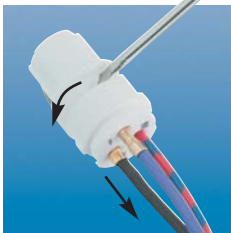
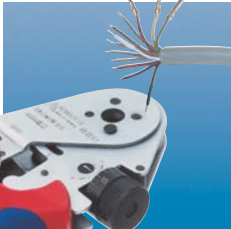


7.



Crimping, Assembly and Disassembly of Contacts

Crimping, Assembly and Disassembly of Contacts



Crimping

- Remove conductor insulation 4 mm (.16") max.
- Select appropriate Crimp tool setting (see page 31 - 32)
- Push crimp contact into opening of crimping tool
- Insert stripped wire into the funnel shaped end of the crimp contact
- Squeeze handles of crimping tool together connect contact to wire

Assembly

- Remove crimped assembly and pull on wire to test connection
- Push into desired position of insert


Disassembly of Contacts from Insert

A small screwdriver is needed to remove the contacts from the insert.

- Release the white ring by a screwdriver out of the insert
- Move the misplaced contacts out of the insert
- Enter the ring back into the insert
- Push the contacts back into insert

Shielding

- Assemble strain relief insert with insert
- Fold stranding of the shield back over the first O-Ring of the strain relief insert
- Cut back the overextending braid

 The stranding of the shield is not allowed to touch the second O-Ring. Otherwise the assembly may not be proof.

M 23 Fast Ethernet PoE



Product Overview

Housings **page 44**

This section displays five different types of metal connector housings. The top row features three cylindrical housings: one with a threaded end, one with a smooth end, and one right-angle housing. The bottom row shows two square flange housings with different internal pin configurations.

Inserts **page 46**

This section shows two circular diagrams representing different internal pin configurations for connector inserts. The top diagram shows a 4-pin configuration with labels '1', '2', '3', and '4'. The bottom diagram shows a 5-pin configuration with labels '1', '2', '3', '4', and '5'.

Accessories **page 51**

This section displays a variety of accessories for the connectors. From left to right, there is a white plastic cap, a metal nut, a metal sleeve, a black mounting bracket with three pins, a grey connector housing, a metal mounting bracket, and a red and black crimping tool.

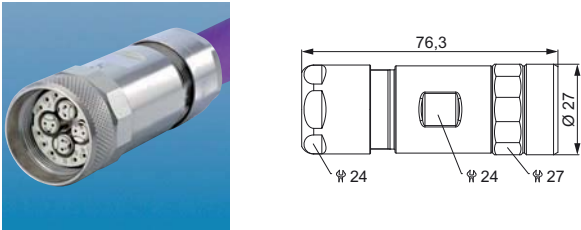
M 23 Fast Ethernet PoE Connectors

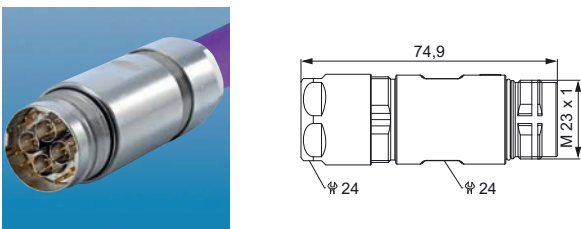
Mechanical Data	Materials and Technical Data
Housing	Copper-Zinc alloy Die Cast
Housing surface	Nickel plated
Inserts (for contacts)	PBT UL-94 V0, PA6
Contacts	Brass Alloy
Contact surface at point of contact	Nickel and gold plated (0,25µm Au)
Minimum mating cycles	> 1000
Seals / O-Rings	Perbunan NBR (Standard)
Temperature range	-40° C – 125° C (-40 °F – 257 °F)
Type of contacts	Crimp, dip-solder (PCB)
Protection	IP 67 per EN 60 529 (connected), NEMA 4x
Cable diameter range	11 – 17 mm (.43" – .67")

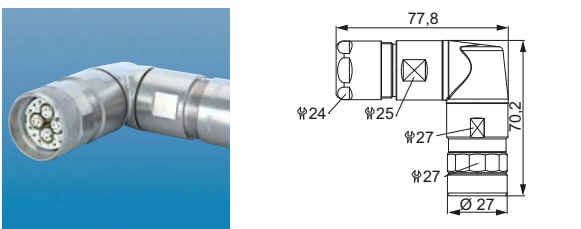
Electrical Data		
Number of positions	20 (4x2 + 12)	
Number of contacts	4x2	12
ContactØ [mm]	0,6	1
AWG [mm ²]	0,08 – 0,34	0,14 – 1 / 1,5
Nominal current ¹⁾ [A]	2	8 ¹⁾
Nominal voltage ²⁾ [V~] degree of protection 3 ⁴⁾	60	160
Test voltage (Breakdown voltage) ³⁾ [V~]	500	1500
Insulation resistance [MΩ]	> 10 ⁶	> 10 ⁶
Max. contact resistance [mΩ]	3	3
Impedance [Ω] (at 100MHz)	100	–

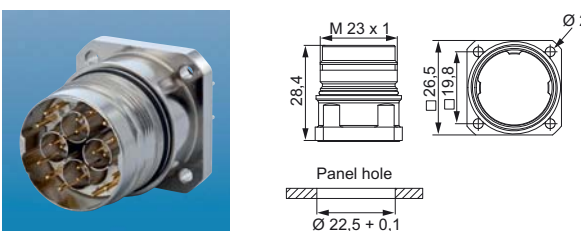
^{1), 2), 3), 4)} See Technical Information page 14 ¹⁾ for single contacts even 10A possible

M 23 Fast Ethernet PoE Connectors / Housing

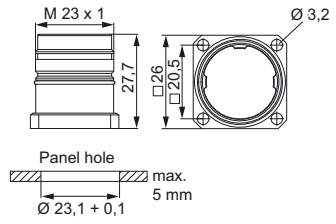

Straight Female Connector	Cable-Ø	Part Number
	11-17 mm (.43 – .67")7.108.600.000
Inserts page 46 • Assembly instructions page 48		

Straight Connector, Male Thread	Cable-Ø	Part Number
	11-17 mm (.43 – .67")7.208.600.000
Inserts page 46 • Assembly instructions page 48		

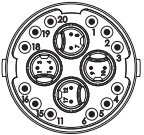
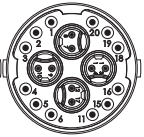
Right Angle Connector, Female Thread, rotating	Cable-Ø	Part Number
	11-17 mm (.43 – .67")7.308.600.000
Inserts page 46 • Assembly instructions page 50		





Panel Connector, Male Thread, Front Mounting	Type	Part Number
	4 x holes Ø 2,7 mm (.11") Flange 26 x 26 mm	...7.408.000.000
Inserts page 46 • Assembly instructions page 49		

M 23 Fast Ethernet PoE Connectors / Housing

Type	Part Number	Panel Connector, Rear Mounting
<p>4 x holes \varnothing 3,2 mm (.13") ..7.468.000.000 Flange 26 x 26 mm</p>		
<p>Inserts page 46 • Assembly instructions page 49</p>		

M23 Fast Ethernet PoE Connectors / Inserts / Pinouts / Contacts

Inserts (4 x 2) + 12	Type	Part Number	
		Pins	Sockets
 <p>Insert pin mating view</p>	Insert		
	without contacts	7.003.920.101	7.003.920.102
	Insert with dip solder contacts	7.001.920.107	7.001.920.108
 <p>Insert socket mating view</p>	Required Contacts		
	8 x 0,6	7.010.980.641	7.010.980.602
	12 x 1	7.010.901.045	7.010.901.002
		7.010.901.049	7.010.901.012
			7.010.901.022
			7.010.901.046

Contacts	Type	Part Number	Part Number
	Crimp pin 0,6 mm, machined....	0,08 – 0,34 mm ²	7.010.980.641
	Crimp socket 0,6 mm, machined....	0,08 – 0,34 mm ²	7.010.980.602
	Crimp pin 1 mm, machined.....	0,14 – 1 mm ²	7.010.901.049
		0,75 – 1,5 mm ²	7.010.901.045
	Crimp socket 1 mm, machined...	0,08 – 0,56 mm ²	7.010.901.012
		0,34 – 1 mm ²	7.010.901.002
		0,75 – 1,5 mm ²	7.010.901.022
		1 – 1,75 mm ²	7.010.901.046

See page 47 for crimp tool instructions and proper setting

Crimp Tool Settings for crimp contacts M23 Fast Ethernet PoE

Crimp Tool Settings for HUMMEL Crimp Contacts (Crimp Tool 7.000.900.907)					
Part Number	Crimp Contact	Cross Section (mm ²)	AWG	Crimp Tool Setting mm	Locator Setting
7.010.980.641	Crimp pin 0,6 mm (0,08 – 0,34 mm ²)	0,08	AWG 28	0,57	B 1
		0,14	AWG 26	0,60	
		0,25	AWG 24	0,64	
		0,34	AWG 22	0,73	
7.010.980.602	Crimp socket 0,6 mm (0,08 – 0,34 mm ²)	0,08	AWG 28	0,57	B 2
		0,14	AWG 26	0,60	
		0,25	AWG 24	0,64	
		0,34	AWG 22	0,73	
7.010.901.049	Crimp pin 1 mm (0,14 – 1,0 mm ²)	0,14	AWG 26	0,70	B 3
		0,25	AWG 24	0,76	
		0,34	AWG 22	0,82	
		0,56	AWG 20	0,90	
		0,75	AWG 18	1,00	
		1,00	AWG 17	1,10	
7.010.901.045	Crimp pin 1 mm (0,75 – 1,5 mm ²)	0,75	AWG 18	0,80	B 5
		1,00	AWG 17	0,85	
		1,50	AWG 16	0,95	
7.010.901.012	Crimp socket 1 mm (0,08 – 0,56 mm ²)	0,08	AWG 28	0,75	B 4
		0,14	AWG 26	0,78	
		0,25	AWG 24	0,82	
		0,34	AWG 22	0,88	
		0,56	AWG 20	0,90	
7.010.901.002	Crimp socket 1 mm (0,34– 1,0 mm ²)	0,34	AWG 22	0,77	B 4
		0,56	AWG 20	0,82	
		0,75	AWG 18	0,88	
		1,00	AWG 17	0,95	
7.010.901.022	Crimp socket 1 mm (0,75 – 1,5 mm ²)	0,75	AWG 18	0,80	B 4
		1,00	AWG 17	0,86	
		1,50	AWG 16	0,95	
7.010.901.046	Crimp socket 1 mm (1 – 1,75 mm ²)	1,00	AWG 17	0,85	B 6
		1,50	AWG 16	0,95	
		1,75	AWG 15	1,00	

These values are only guidelines and actual conductor cross sections depend on manufacturer tolerances.

M23 Fast Ethernet PoE Connectors / Assembly Instructions

Straight Connector Male / Female Thread

1. 17 mm

2.

3. max. 4,5 mm

4. max. 4 mm

5. crimp

6. crimp

7. click

8. click

9. crimp

10. code + position

11.

12. click

13. click

14.

15. code

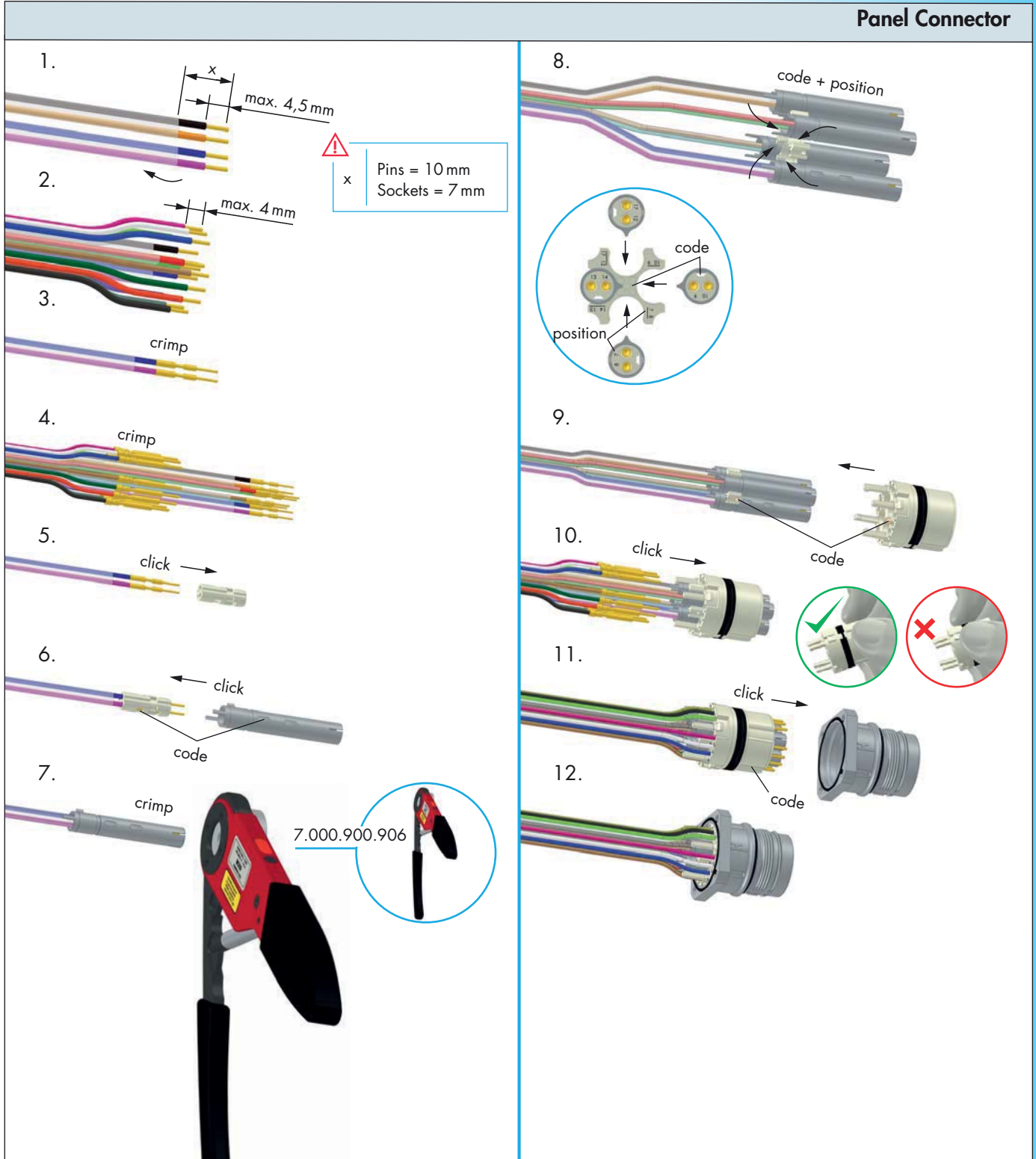
16. 24 24

x	Pins = 41 mm Sockets = 37 mm
y	Pins = 7 mm Sockets = 0 mm
z	Pins = 10 mm Sockets = 7 mm

7.000.900.906

M 23 Fast Ethernet PoE Connectors / Assembly Instructions

Panel Connector



M 23 Fast Ethernet PoE Connectors / Assembly Instructions

Right Angle Connector

1. 80 mm, 55 mm

2.

3. max. 4,5 mm, x, y

4. max. 4 mm

5. crimp

6. crimp

7. click

8. click, code

9. crimp, 7.000.900.906

10. code + position

11.

12. position, code

13. click, code

14. code

15.

16. 27

17. 24, 25

! x Pins = 7 mm
Sockets = 0 mm

! y Pins = 10 mm
Sockets = 7 mm

! see page 48, step 12

M 23 Fast Ethernet PoE Connectors / Accessories

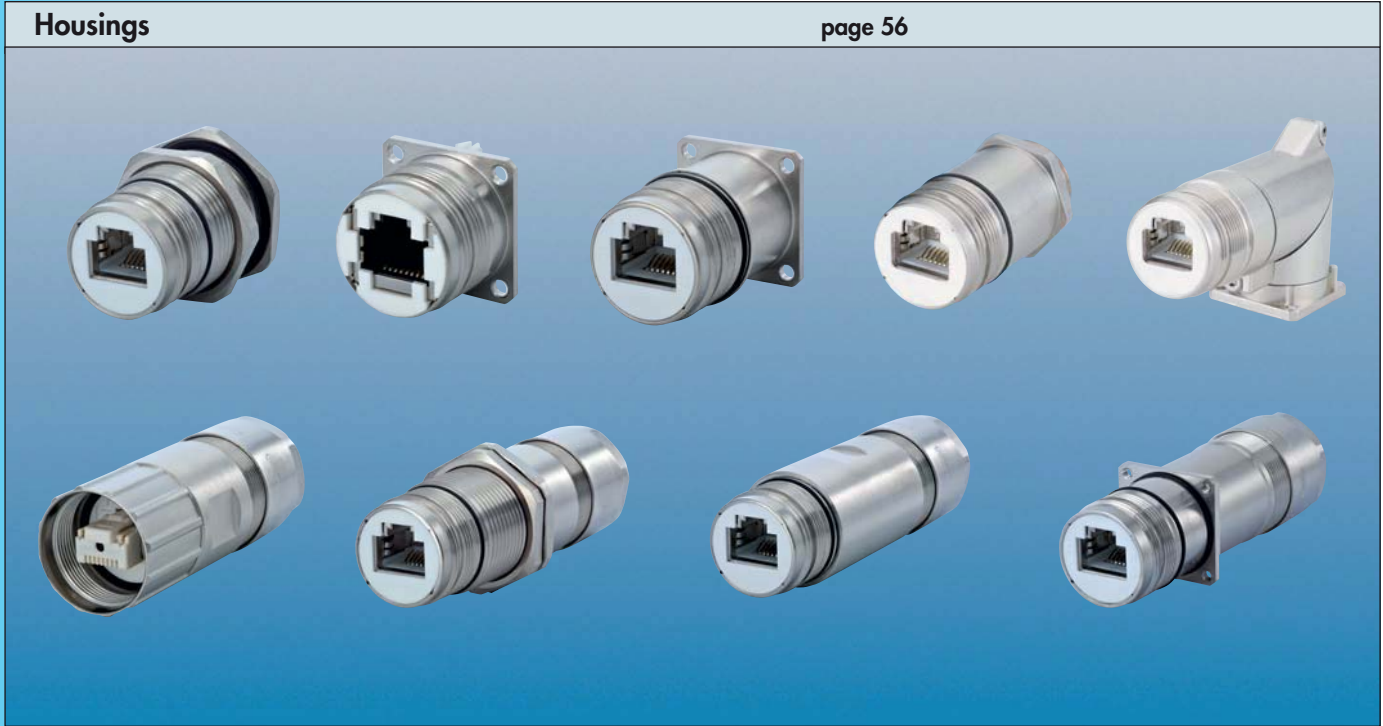
Type	Part Number	Accessories
Plastic protective cap for connectors with male thread	7.000.900.101 for connectors with female thread	
Brass protective cap for connectors with female thread	7.010.900.183 Brass protective cap with chain for connectors with female thread Length 70 mm	
Brass protective cap for connectors with male thread	7.010.9S0.783 Length 100 mm	
Brass protective cap for connectors with male thread	7.010.908.102	
Conduit adaptor	Snapflex 16 DN 12 Snapflex 20 DN 14 Snapflex 25 DN 17	
Adaptor flange for Straight Connectors	7.010.900.128	

M 23 Fast Ethernet PoE Connectors / Accessories

Accessories	Type	Part Number
	Adapter flange for moulded connectors	7.010.900.139
	Multi-Bus adapter wired through I:I (excentric) Multi-Bus I, Female Thread, Sockets 17pole Multi-Bus II, Male Thread, Pins	7.010.900.143
	Control Cabinet adapter for Multibus II - AIDA Rear Mounting, central locking	7.010.900.145
	I/O adapter module to scan or feed signals Rear Mounting, central locking	7.010.900.146
	Manual Crimp tool for EMC sleeves M 23 Fast Ethernet PoE ...	7.000.900.906
	Manual Crimp tool for turned contacts M 23 Fast Ethernet PoE	7.000.900.907

Connectors M 23 RJ 45



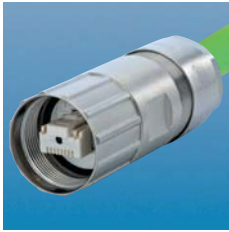
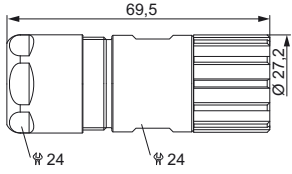



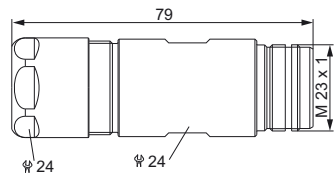
M 23 RJ45 Control Signal Connectors


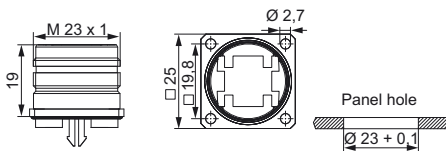
Technical Data	Materials and Technical Data
Housing	Brass Alloy, Die Cast
Housing Surface	Nickel Plated
Inserts (for contacts)	PBT UL-94 V0, PA 6
Contacts	Brass Alloy
Contact Surface at point of contact	Depends on RJ 45 type used
Seals / O-Rings	NBR / FKM (Viton)
Temperature Range	Depends on RJ 45 type used
Degree of Protection	IP 67 / IP 69K per EN 60529 (mated)
Cable diameter range	3 - 7 / 7 - 12 / 11 - 17mm
Number of Positions	4 / 6 / 8 poles, optional 4 + 2 / 6 + 2 / 8 + 2
Nominal Current ¹⁾ [A]	Depends on RJ 45 type used
Nominal Voltage ²⁾ [V~]	Depends on RJ 45 type used
Test Voltage [V~]	Depends on RJ 45 type used
Insulation Resistance [MΩ]	Depends on RJ 45 type used
Max. Crossover Resistance [mΩ]	Depends on RJ 45 type used
Max. Data Rate	Depends on RJ 45 type used


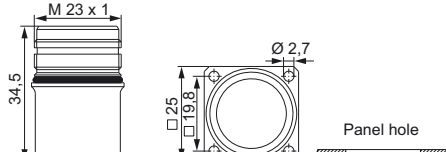
^{1), 2)} See Technical Information page 14

Connectors M 23 RJ 45 / Housing

Straight Connector Female Thread	Cable-Ø	Part Number
 	3 – 7 mm (.12 - .28")7.R10.400.000 Connector with insert for patch cable	Suitable patch cable and plugs can be recommended
Assembly instructions page 61		

Straight Connector Male Thread	Cable-Ø	Part Number
 	3 – 7 mm (.12 - .28")7.R20.408.000 Incl. 8 poles coupler, fully occupied	Assembly instructions page 62

Panel Connector Front Mount, dip solder insert	Type	Part Number
 	4 holes 2.7 mm, Flange7.R40.008.000 Incl. 8 poles dip solder insert	4 holes 2.7 mm, Flange7.R40.082.000 Incl. 8 + 2 poles dip solder insert

Panel Connector, Front Mount	Type	Part Number
 	with vibration protection 4 holes 2.7 mm, Flange7.R41.008.000 Incl. 8 poles coupler, fully occupied	

Connectors M 23 RJ 45 / Housing


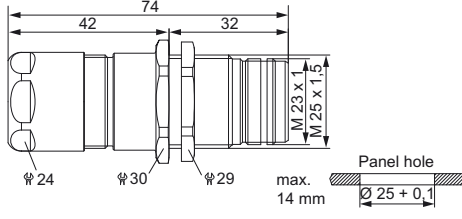
Type	Part Number	Single Hole Panel Connector	
Front Mount M 20 x 1,5 thread7.R42.008.000 Incl. 8 poles coupler, fully occupied			
Optional: Gasket M 20 x 1,5, Locking Nut			

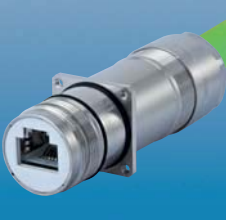
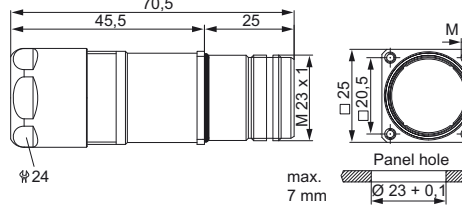
Type	Part Number	Single Hole Panel Connector	
Rear Mount M 25 x 1,5 thread7.R50.008.000 Incl. 8 poles coupler, fully occupied			
M 25 x 1,5 Locking Nut included			

Type	Part Number	Right Angle Panel Connector, Male Thread	
300° rotating, locking screw at flange 4 holes 2.7 mm, Flange7.R43.008.000 Incl. 8 poles coupler, fully occupied			
Optional: Gasket			
Simple installation with M 2.5 screws			

Type	Part Number	Panel Connector Rear Mount, dip solder insert	
with vibration protection 4x M 3 thread, Flange7.R45.008.000 Incl. 8 poles dip solder insert			
4x M 3 thread, Flange7.R45.082.000 Incl. 8 + 2 poles dip solder insert			

Connectors M 23 RJ 45 / Housing

Single Hole Panel Connector with strain relief	Cable-Ø	Part Number
 	Single Hole, Rear Mount , M 25 x 1,5 thread 3 – 7 mm (.12 - .28")7.R52.408.000 Incl. 8 poles coupler, fully occupied M 25 x 1,5 Locking Nut included	

Panel Connector with strain relief	Cable-Ø	Part Number
 	4x M 2,5 thread, Flange, Rear Mount 3 – 7 mm (.12 - .28")7.R47.408.000 Incl. 8 poles coupler, fully occupied	

Connectors M 23 RJ 45 / Accessories

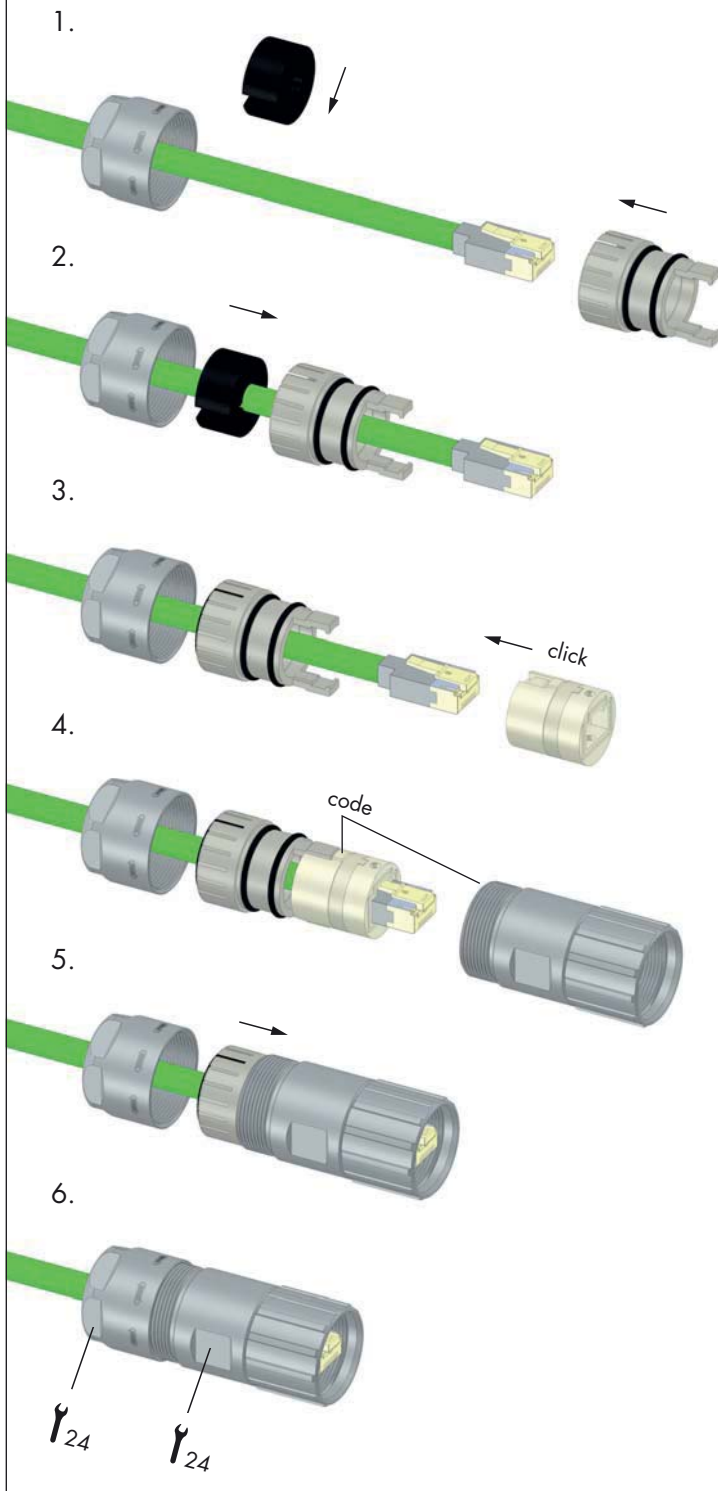
Type	Part Number	Accessories
Plastic protective cap for connectors with male thread7.000.900.101 for connectors with female thread7.000.900.102		
Brass protective cap for connectors with female thread7.010.900.183		
Brass protective cap for connectors with male thread7.010.900.102		
Brass protective cap with chain for connectors with female threadLength 70 mm7.010.9S0.783Length 100 mm7.010.9S1.083		
Brass protective cap with chain for connectors with male threadLength 70 mm7.010.9S0.702Length 100 mm7.010.9S1.002		
Adapter flange for straight connectors7.010.900.128		

Connectors M 23 RJ 45 / Accessories

Accessories	Type	Part Number
	Adapter for Conduit Fittings	Snapflex 16..... 7.010.900.204 DN 12 7.010.900.205 Snapflex 20..... 7.010.900.206 DN 14 7.010.900.207 Snapflex 25..... 7.010.900.208 DN 17 7.010.900.209
	Suitable patch cable	on request
	Field attachable RJ45 connector	8-poleA7RJ-081M41 8+2-poleA7RJ-821M51

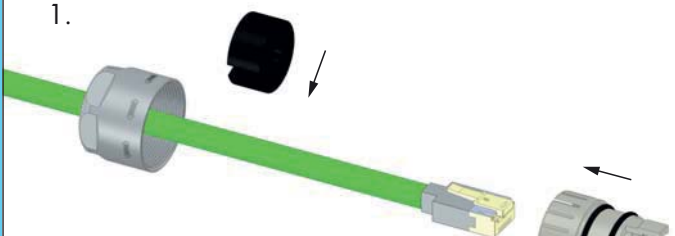
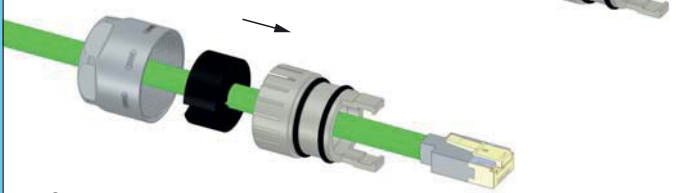
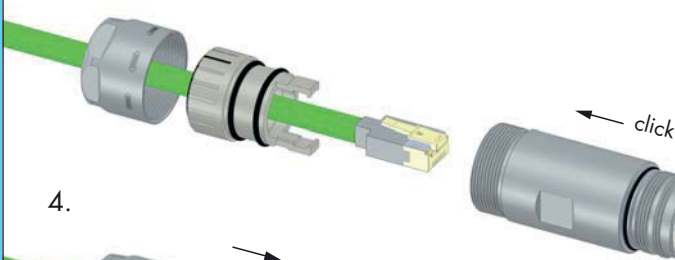


Connectors M 23 RJ45 / Assembly Instructions

Straight Connector, Female Thread



Connectors M 23 RJ 45 / Assembly Instructions

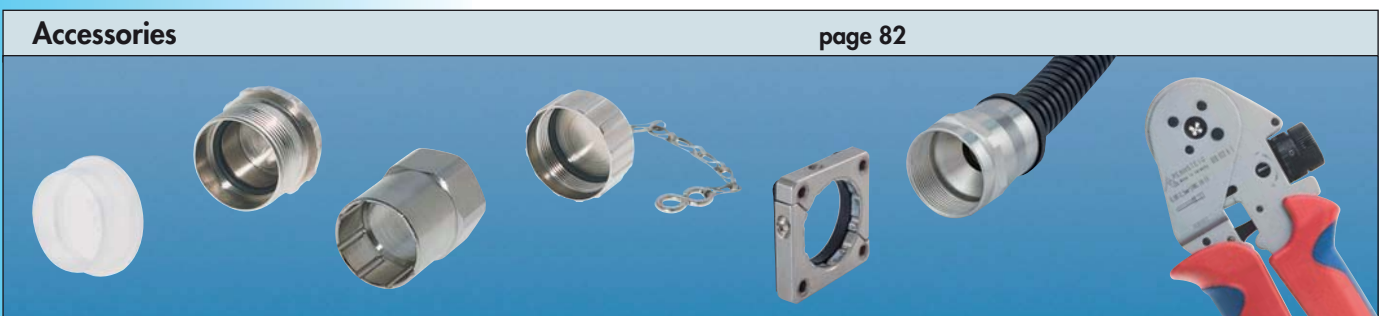
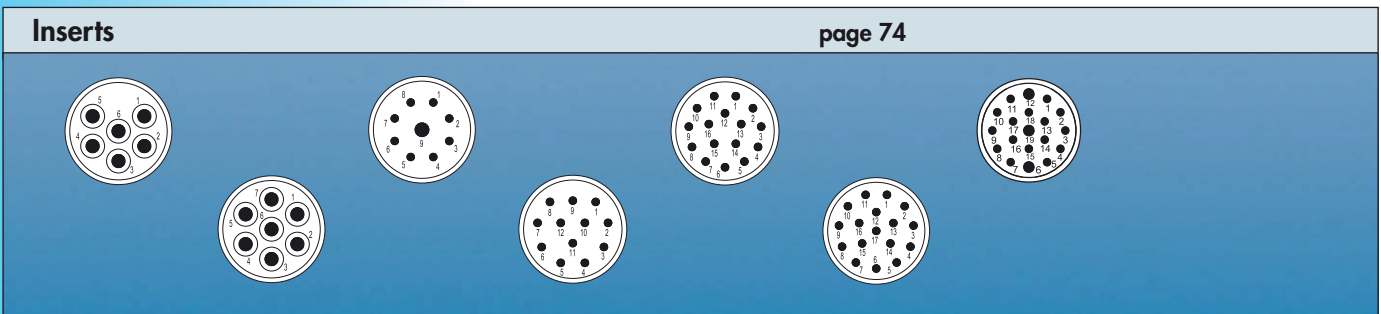
Male Threaded Connector

- 
- 
- 
- 
- 

Signal Connectors M 23



Product Overview



M 23 Signal Connectors

Mechanical Data	Materials and Technical Data
Housing	Copper-Zinc alloy Die Cast
Housing surface	Nickel plated other surface upon request
Inserts (for contacts)	Thermoplastic Polyamid PA 6 (Nylon 6/6), PBT Fire protection class V-0
Contacts	Brass Alloy
Contact surface at point of contact	Nickel and gold plated (0,25µm Au)
Minimum mating cycles	> 1000
Seals / O-Rings	Buna-N standard optional Viton® (Viton is a registered trademark of DuPont)
Temperature range	-40° C – 125° C (-40 °F – 257 °F)
Type of contacts	Crimp, solder, dip-solder (PCB)
Protection	IP 67 / IP 69K per EN 60 529 (connected), NEMA 4x
Cable diameter range	3 – 17 mm (.12 – .67")

Electrical Data							
Number of positions	6	7	9 (8+1)	12	16	17	19 (16+3)
Number of contacts	6	7	8 1	12	16	17	16 3
ContactØ [mm]	2	2	1 2	1	1	1	1 1,5
Nominal current ¹⁾ [A]	20	20	8 20	8	8	8	8 10
Nominal voltage ²⁾ [V~] Degree of Protection 3 ³⁾	300	300	200	200	160	160	100
Test voltage (Breakdown voltage) ⁴⁾ [V~]	2500	2500	2500	2500	1500	1500	1500
Insulation resistance [MΩ]	> 10 ¹⁰	> 10 ¹⁰	> 10 ¹⁰	> 10 ¹⁰	> 10 ⁶	> 10 ⁶	> 10 ⁶
Max. contact resistance [mΩ]	3	3	3	3	3	3	3

^{1), 2), 3), 4)} See Technical Informations page 14

Signal Connectors M 23 / Housing

Straight Connector, Female Thread		Cable-Ø	Part Number
		3 – 7 mm (.12 – .28").....	7.106.400.000
		7 – 12 mm (.28 – .47").....	7.106.500.000
		11 – 17 mm (.44 – .67").....	7.106.600.000
Contacts and inserts page 74 • Assembly instructions page 88			

Straight Connector, Female Thread TWILOCK / TWILOCK-S *		Cable-Ø	Part Number
		3 – 7 mm (.12 – .28").....	7.166.400.000
		7 – 12 mm (.24 – .47").....	7.166.500.000
		11 – 17 mm (.43 – .67").....	7.166.600.000
		* Compatible to Speedtec	
		3 – 7 mm (.12 – .28").....	7.166.400.00S
		7 – 12 mm (.24 – .47").....	7.166.500.00S
		11 – 17 mm (.43 – .67").....	7.166.600.00S
Contacts and inserts page 74 • Assembly instructions page 88			

Straight Connector, Male Thread		Cable-Ø	Part Number
		3 – 7 mm (.12 – .28").....	7.206.400.000
		7 – 12 mm (.28 – .47").....	7.206.500.000
		11 – 17 mm (.44 – .67").....	7.206.600.000
Contacts and inserts page 74 • Assembly instructions page 88			

Panel Connector, Male Thread, with Strain Relief		Cable-Ø	Part Number
		4 threads M 3, rear mounting	
		3 – 7 mm (.12 – .28").....	7.476.400.000
		7 – 12 mm (.28 – .47").....	7.476.500.000
		11 – 17 mm (.44 – .67").....	7.476.600.000
		Optional: Flat gasket	
Contacts and inserts page 74 • Assembly instructions page 88			

Signal Connectors M 23 / Housing

Cable-Ø	Part Number	Panel Connector, Male Thread, with Strain Relief
Rear mounting, M 25 x 1,5 single hole mounted		
3 – 7 mm (.12 – .28")	7.486.400.000	
7 – 12 mm (.28 – .47")	7.486.500.000	
11 – 17 mm (.44 – .67")	7.486.600.000	
Including jam nut M 25 x 1,5		
Contacts and inserts page 74 • Assembly instructions page 88		



Cable-Ø	Part Number	Right Angle Connector, Female Thread with positioning
3 – 7 mm (.12 – .28")	7.300.300.000	
5 – 10 mm (.20 – .39")	7.300.400.000	
7 – 12 mm (.28 – .47")	7.300.500.000	
10 – 14 mm (.39 – .55")	7.300.600.000	
Contacts and inserts page 74 • Assembly instructions page 89		



Cable-Ø	Part Number	Right Angle Connector, Female Thread, EMC with positioning
7 – 12 mm (.28 – .47")	7.301.500.000	
10 – 14 mm (.39 – .55")	7.301.600.000	
Contacts and inserts page 74 • Assembly instructions page 89		



Cable-Ø	Part Number	Right Angle Connector, EMC, rotating
7 – 12 mm (.28 – .47")	7.306.500.000	
11 – 17 mm (.43 – .67")	7.306.600.000	
Contacts and inserts page 74 • Assembly instructions page 90		



Signal Connectors M 23 / Housing

Panel Connector, Male Thread, Front Mounting		Type	Part Number
		4 holes Ø 3,2 mm (.13")7.400.000.000
		4 threads M 37.402.000.000
		4 holes Ø 2,7 mm (.11")7.404.000.000
		4 threads M 2,57.406.000.000
		Optional: Flat gasket	
Contacts and inserts page 74 • Assembly instructions page 91 / 92			

Panel Connector, Male Thread, Front Mounting		Type	Part Number
		With anti-vibration O-Ring	
		4 holes Ø 3,2 mm (.13")7.410.000.000
		4 threads M 37.412.000.000
		4 holes Ø 2,7 mm (.11")7.414.000.000
		4 threads M 2,57.416.000.000
		Optional: Flat gasket	
Contacts and inserts page 74 • Assembly instructions page 91 / 92			

Panel Connector, Female Thread, with knurled Nut		Type	Part Number
		Without coding option	
		4 holes Ø 3,2 mm (.13")7.440.000.000
		4 holes Ø 2,7 mm (.11")7.444.000.000
		Optional: Flat gasket	
Contacts and inserts page 74 • Assembly instructions page 91 / 92			

Panel Connector, Female Thread, with knurled Nut		Type	Part Number
		With coding option (8 x 45°)	
		4 holes Ø 3,2 mm (.13")7.448.000.000
		4 holes Ø 2,7 mm (.11")7.449.000.000
		Optional: Flat gasket	
Contacts and inserts page 74 • Assembly instructions page 91 / 92			

Signal Connectors M 23/Housing

Type	Part Number	Panel Connector, Male Thread, Single Hole Mounted			
Front mounting for male inserts Thread M 20 x 1,57.420.000.000 Thread PG 13,57.422.000.000					
Optional: Flat gasket, jam nut M 20 x 1,5 / PG 13,5	<div style="border: 2px solid orange; padding: 5px; transform: rotate(-2deg); display: inline-block;"> FOR MALE INSERTS ONLY </div>				
Contacts and inserts page 74 • Assembly instructions page 91					

Type	Part Number	Panel Connector, Male Thread, Single Hole Mounted			
Front mounting for female inserts Thread M 20 x 1,57.421.000.000 Thread PG 13,57.423.000.000					
Optional: Flat gasket, jam nut M 20 x 1,5 / PG 13,5	<div style="border: 2px solid orange; padding: 5px; transform: rotate(-2deg); display: inline-block;"> FOR FEMALE INSERTS ONLY </div>				
Contacts and inserts page 74 • Assembly instructions page 92					

Type	Part Number	Panel Connector, Male Thread, Single Hole Mounted			
For insert with pins / sockets Thread M 25 x 1,57.425.000.000					
Optional: Flat gasket, jam nut M 25 x 1,5					
Contacts and inserts page 74 • Assembly instructions page 91 / 92					

Signal Connectors M 23 / Housing

Right Angle Panel Connector, Male Thread		Type	Part Number
		4 holes 2,7 mm (.11").....7.435.000.000	
		Optional: Flat gasket Easy fixation with M2,5 screws Contacts and inserts page 74 • Assembly instructions page 93	

Right Angle Panel Connector, Male Thread, rotating		Type	Part Number
		335° rotating, hole mounted Thread M20 x 1,57.431.000.000	
		Contacts and inserts page 74 • Assembly instructions page 93	

Right Angle Panel Connector, Male Thread, rotating		Type	Part Number
		335° rotating, hole mounted Thread PG 13,57.432.000.000	
		Contacts and inserts page 74 • Assembly instructions page 93	

Right Angle Panel Connector, Male Thread, rotating		Type	Part Number
		300° rotating, 1,5 mm locking screw at flange 4 x holes Ø 2,7 mm (.11") ..7.433.000.000 Flange 25 x 25 mm	
		4 x holes Ø 3,2 mm.....7.433.100.000 Flange 28 x 28 mm Contacts and inserts page 74 • Assembly instructions page 93	

Signal Connectors M 23 / Housing


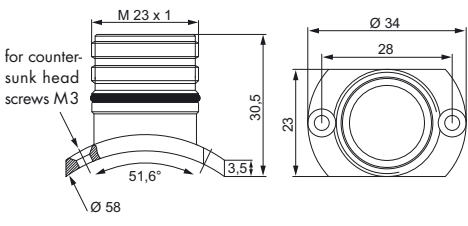
Type	Part Number	Panel Connector, Male Thread, Rear Mounting	
4 holes \varnothing 3,2 mm (.13")7.450.000.000		
4 threads M 37.452.000.000		
4 holes \varnothing 2,7 mm (.11")7.454.000.000		
4 threads M 2,57.456.000.000		
Optional: Flat gasket			
Contacts and inserts page 74 • Assembly instructions page 91 / 92			


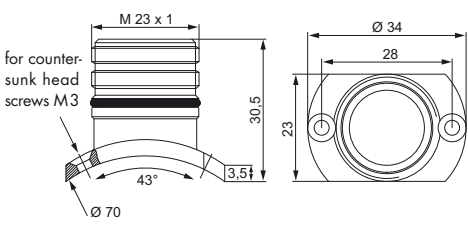
Type	Part Number	Panel Connector, Male Thread, Rear Mounting	
With anti-vibration O-Ring			
4 holes \varnothing 3,2 mm (.13")7.460.000.000		
4 threads M 37.462.000.000		
4 holes \varnothing 2,7 mm (.11")7.464.000.000		
4 threads M 2,57.466.000.000		
Optional: Flat gasket			
Contacts and inserts page 74 • Assembly instructions page 91 / 92			


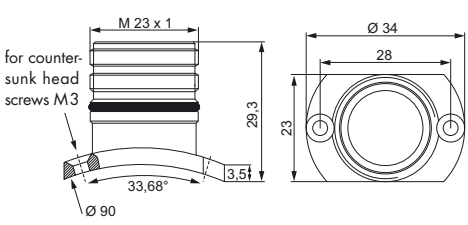
Type	Part Number	Panel Connector, Male Thread, Single Hole Mounted	
Rear mounting			
Thread M 25 x 1,57.458.000.000		
Including jam nut M 25 x 1,5			
Contacts and inserts page 74 • Assembly instructions page 91 / 92			

Type	Part Number	Panel Connector, Female Thread, Rear Mounting	
With knurled nut, rear mounting			
4 threads M 37.459.000.000		
Contacts and inserts page 74 • Assembly instructions page 90			


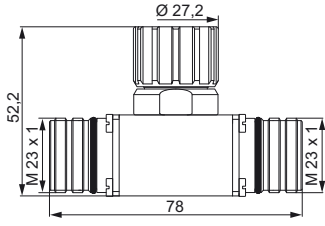
Signal Connectors M 23 / Housing


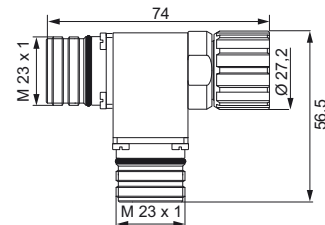
Panel Connector with Radius Flange		Type	Part Number
	 <p>for counter-sunk head screws M3</p>	With anti-vibration O-Ring and flat body gasket Ø 58 mm (2.28")7.490.000.000	
			Contacts and inserts page 74 • Assembly instructions page 91 / 92


Panel Connector with Radius Flange		Type	Part Number
	 <p>for counter-sunk head screws M3</p>	With anti-vibration O-Ring and flat body gasket Ø 70 mm (2.76")7.491.000.000	
			Contacts and inserts page 74 • Assembly instructions page 91 / 92


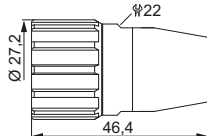
Panel Connector with Radius Flange		Type	Part Number
	 <p>for counter-sunk head screws M3</p>	With anti-vibration O-Ring and flat body gasket Ø 90 mm (3.54")7.492.000.000	
			Contacts and inserts page 74 • Assembly instructions page 91 / 92

Signal Connectors M 23 / Housing

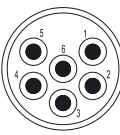
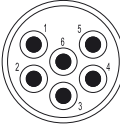
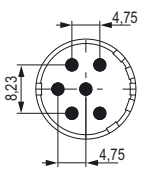
Type	Part Number	Signal Distribution
T 01	7.T01	
<p>Contacts and inserts page 74</p> 		

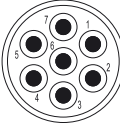
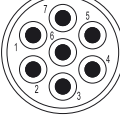
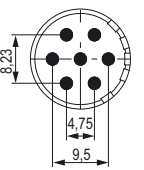
Type	Part Number	Signal Distribution
T 02	7.T02	
<p>Contacts and inserts page 74</p> 		

		Signal Distribution
<p>In case of so called Flying Connections it is often required to distribute, cross or combine signals. Depending on the requirements of the application, the connections can be supplied either as male or female connector, or they can be configured with strain relief fittings. There are many possible combinations, including the internal wiring, independent of their style, as T-, Y-, H-, or other special configurations.</p>		

Type	Part Number	Bus End Connector
Closed type	7.105.000.000	
<p>Used to cap an open male connector in bus-systems</p> 		
<p>Contacts and inserts page 74</p>		

Signal Connectors M 23 / Inserts / Pinouts

Inserts 6-pole	Type	Part Number	Part Number
 <p>Insert pin mating view (Part E)</p>  <p>Insert socket mating view (Part P)</p> 	Pinout clockwise	Pins	Sockets
	Insert with solder contacts	7.001.906.103	7.001.906.104
	Insert without contacts	7.003.906.101	7.003.906.102
	Insert with dip solder contacts		
	Length 3,5 mm	7.001.906.107	
	Insert with dip solder contacts		
	Length 10 mm	7.001.906.127	7.001.906.108
	Insert with dip solder contacts		
	Length 17 mm	7.001.906.137	7.001.906.118
	<p>The correct dimension of a connector with dip solder contacts depends on the particular type of housing.</p>		
<p>Contacts page 80 • Coding possibilities N, S, H, X and Y (see page 79)</p>			

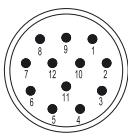
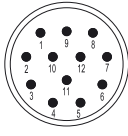
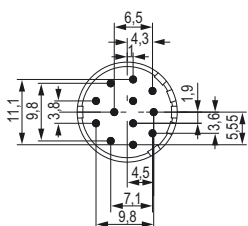
Inserts 7-pole	Type	Part Number	Part Number
 <p>Insert pin mating view (Part E)</p>  <p>Insert socket mating view (Part P)</p> 	Pinout clockwise	Pins	Sockets
	Insert with solder contacts	7.001.907.103	7.001.907.104
	Insert without contacts	7.003.907.101	7.003.907.102
	Insert with dip solder contacts		
	Length 3,5 mm	7.001.907.107	
	Insert with dip solder contacts		
	Length 10 mm	7.001.907.127	7.001.907.108
	Insert with dip solder contacts		
	Length 17 mm	7.001.907.137	7.001.907.118
	<p>The correct dimension of a connector with dip solder contacts depends on the particular type of housing.</p>		
<p>Contacts page 80 • Coding possibilities N, S, H, X and Y (see page 79)</p>			

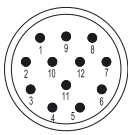
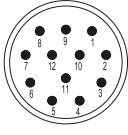
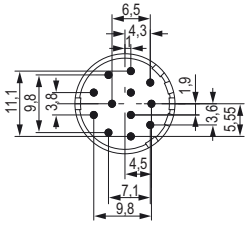
Signal Connectors M 23 / Inserts / Pinouts

Type	Part Number	Part Number	Inserts 9-pole (8 + 1)
Pinout clockwise	Pins	Sockets	
Insert with solder contacts	7.001.981.103	7.001.981.104	<p>Insert pin mating view (Part E)</p>
Insert without contacts	7.003.981.101	7.003.981.102	
Insert with dip solder contacts Length 3,5 mm	7.001.981.107		<p>Insert socket mating view (Part P)</p>
Insert with dip solder contacts Length 10 mm	7.001.981.127	7.001.981.108	
Insert with dip solder contacts Length 17 mm	7.001.981.137	7.001.981.118	
<p>The correct dimension of a connector with dip solder contacts depends on the particular type of housing.</p>			
<p>Contacts page 80 • Coding possibilities N, S, H, X and Y (see page 79)</p>			

Type	Part Number	Part Number	Inserts 9-pole (8 + 1)
Pinout counter-clockwise	Pins	Sockets	
Insert with solder contacts	7.002.981.103	7.002.981.104	<p>Insert pin mating view (Part P)</p>
Insert without contacts	7.004.981.101	7.004.981.102	
Insert with dip solder contacts Length 3,5 mm	7.002.981.107		<p>Insert socket mating view (Part E)</p>
Insert with dip solder contacts Length 10 mm	7.002.981.127	7.002.981.108	
Insert with dip solder contacts Length 17 mm	7.002.981.137	7.002.981.118	
<p>The correct dimension of a connector with dip solder contacts depends on the particular type of housing.</p>			
<p>Contacts page 80 • Coding possibilities N, S, H, X and Y (see page 79)</p>			

Signal Connectors M 23 / Inserts / Pinouts

Inserts 12-pole	Type	Part Number	Part Number	
 <p>Insert pin mating view (Part E)</p>  <p>Insert socket mating view (Part P)</p> 	Pinout clockwise	Pins	Sockets	
	Insert with solder contacts	7.001.912.103	7.001.912.104	
	Insert with solder contacts +PE (Pos.9)	7.001.912.113	7.001.912.114	
	Insert without contacts	7.003.912.101	7.003.912.102	
	Insert without contacts +PE (Pos.9)	7.003.912.111	7.003.912.112	
	Insert with dip solder contacts Length 3,5 mm	7.001.912.107		
	Insert with dip solder contacts Length 10 mm	7.001.912.127	7.001.912.108	
	Insert with dip solder contacts Length 17 mm	7.001.912.137	7.001.912.118	
	The correct dimension of a connector with dip solder contacts depends on the particular type of housing.			
	Contacts page 80 • Coding possibilities N, S, H, X and Y (see page 79)			

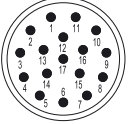
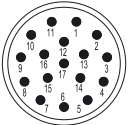
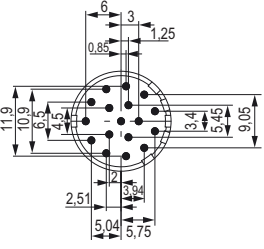
Inserts 12-pole	Type	Part Number	Part Number	
 <p>Insert pin mating view (Part P)</p>  <p>Insert socket mating view (Part E)</p> 	Pinout counter-clockwise	Pins	Sockets	
	Insert with solder contacts	7.002.912.103	7.002.912.104	
	Insert with solder contacts +PE (Pos.9)	7.002.912.113	7.002.912.114	
	Insert without contacts	7.004.912.101	7.004.912.102	
	Insert without contacts +PE (Pos.9)	7.004.912.111	7.004.912.112	
	Insert with dip solder contacts Length 3,5 mm	7.002.912.107		
	Insert with dip solder contacts Length 10 mm	7.002.912.127	7.002.912.108	
	Insert with dip solder contacts Length 17 mm	7.002.912.137	7.002.912.118	
	The correct dimension of a connector with dip solder contacts depends on the particular type of housing.			
	Contacts page 80 • Coding possibilities N, S, H, X and Y (see page 79)			

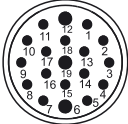
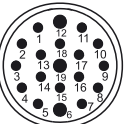
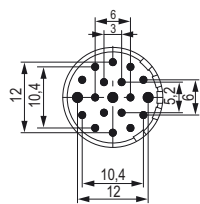
Signal Connectors M 23 / Inserts / Pinouts

Type	Part Number	Part Number	Inserts 16-pole
Pinout clockwise	Pins	Sockets	
Insert with solder contacts	7.001.916.103	7.001.916.104	<p>Insert pin mating view (Part E)</p>
Insert without contacts	7.003.916.101	7.003.916.102	
Insert with dip solder contacts Length 3,5 mm	7.001.916.107		<p>Insert socket mating view (Part P)</p>
Insert with dip solder contacts Length 10 mm	7.001.916.127	7.001.916.108	
Insert with dip solder contacts Length 17 mm	7.001.916.137	7.001.916.118	
<p>The correct dimension of a connector with dip solder contacts depends on the particular type of housing.</p>			
<p>Contacts page 80 • Coding possibilities N, S, H, X and Y (see page 79)</p>			

Type	Part Number	Part Number	Inserts 17-pole
Pinout clockwise	Pins	Sockets	
Insert with solder contacts	7.001.917.103	7.001.917.104	<p>Insert pin mating view (Part E)</p>
Insert without contacts	7.003.917.101	7.003.917.102	
Insert with dip solder contacts Length 3,5 mm	7.001.917.107		<p>Insert socket mating view (Part P)</p>
Insert with dip solder contacts Length 10 mm	7.001.917.127	7.001.917.108	
Insert with dip solder contacts Length 17 mm	7.001.917.137	7.001.917.118	
<p>The correct dimension of a connector with dip solder contacts depends on the particular type of housing.</p>			
<p>Contacts page 80 • Coding possibilities N, S, H, X and Y (see page 79)</p>			

Signal Connectors M 23 / Inserts / Pinouts

Inserts 17-pole	Type	Part Number	Part Number
 <p>Insert pin mating view (Part P)</p>  <p>Insert socket mating view (Part E)</p> 	Pinout counter-clockwise	Pins	Sockets
	Insert with solder contacts	7.002.917.103	7.002.917.104
	Insert without contacts	7.004.917.101	7.004.917.102
	Insert with dip solder contacts Length 3,5 mm	7.002.917.107	
	Insert with dip solder contacts Length 10 mm	7.002.917.127	7.002.917.108
	Insert with dip solder contacts Length 17 mm	7.002.917.137	7.002.917.118
	The correct dimension of a connector with dip solder contacts depends on the particular type of housing.		
	Contacts page 80 • Coding possibilities N, S, H, X and Y (see page 79)		

Inserts 19-pole	Type	Part Number	Part Number
 <p>Insert pin mating view (Part E)</p>  <p>Insert socket mating view (Part P)</p> 	Pinout clockwise	Pins	Sockets
	Insert with solder contacts	7.001.919.103	7.001.919.104
	Insert with solder contacts +PE (Pos. 12)	7.001.919.113	7.001.919.114
	Insert with solder contacts + PE (Pos. 12) 1,5 mm elongated	7.001.919.123	
	Insert without contacts	7.003.919.101	7.003.919.102
	Insert without contacts +PE (Pos. 12)	7.003.919.111	7.003.919.112
	Insert with dip solder contacts Length 3,5 mm	7.001.919.107	
	Insert with dip solder contacts Length 10 mm	7.001.919.127	7.001.919.108
	Insert with dip solder contacts Length 17 mm	7.001.919.137	7.001.919.118
	The correct dimension of a connector with dip solder contacts depends on the particular type of housing.		
Contacts page 80 • Coding possibilities N, S, H, X and Y (see page 79)			

Signal Connectors M 23 / Required Contacts










Number of Poles	Required Contacts	Contact Arrangement
6	6 x 2 mm	
7	7 x 2 mm	
9 (8 + 1)	8 x 1 mm 1 x 2 mm	
12	12 x 1 mm	
16	16 x 1 mm	
17	17 x 1 mm	
19	16 x 1 mm 3 x 1,5 mm	

Crimp contacts page 80
For the M23 crimp insert with 1 mm contacts can be used stamped crimp contact.





Number of Poles	Coding Possibilities	Coding
6-pole	N, S, H, X, Y and Z	<p>Female Inserts mating view</p>
7-pole	N, S, H, X and Y	
9-pole	N, S, H, X and Y	<p>Male Inserts mating view</p>
12-pole	N, S, H, X, Y and Z	
16-pole	N, S, H, X, Y and Z	
17-pole	N, S, H, X, Y and Z	
19-pole	N, S, H, X and Y	

As standard, coding groove N is opened. To use other codings, please remove the coding barrier.

Signal Connectors M23 / Contacts

Contacts	Type	Crimp Range	Part Number
	Crimp pin 1 mm, machined0,08 – 0,56 mm ² (AWG 28 – 20)	..7.010.901.031
	Crimp pin 1 mm, machined0,14 – 1 mm ² (AWG 26 – 17)7.010.901.001
	Crimppin 1 mm, machined0,75 – 1,5 mm ² (AWG 17 – 16)	..7.010.901.021
	Crimp socket 1 mm, machined	...0,08 – 0,56 mm ² (AWG 28 – 20)	..7.010.901.012
	Crimp socket 1 mm, machined	...0,34 – 1 mm ² (AWG 22 – 17)7.010.901.002
	Crimp socket 1 mm, machined	...0,75 – 1,5 mm ² (AWG 17 – 16)	..7.010.901.022
	Crimp pin 1 mm, stamped0,14 – 0,56 mm ² (AWG 26 – 20)	..upon request
	Crimp socket 1 mm, stamped0,14 – 0,56 mm ² (AWG 26 – 20)	..upon request
	Crimp pin 1,5 mm, machined	...0,14 – 1 mm ² (AWG 26 – 17)7.010.901.501

Signal Connectors M23 / Contacts

Type	Crimp Range	Part Number	Contacts
Crimp socket 1,5 mm, machined...	0,14 – 0,56 mm ² (AWG 26 – 20)	..7.010.901.512	
Crimp socket 1,5 mm, machined...	0,56 – 1 mm ² (AWG 20 – 17)7.010.901.502	
Crimp pin 2 mm, machined	0,75 – 2,5 mm ² (AWG 18 – 14)	..7.010.902.001	
Crimp socket 2 mm, machined ...	0,75 – 2,5 mm ² (AWG 18 – 14)	..7.010.902.002	


Crimp Tool Settings see page 86

Signal Connector / Accessories


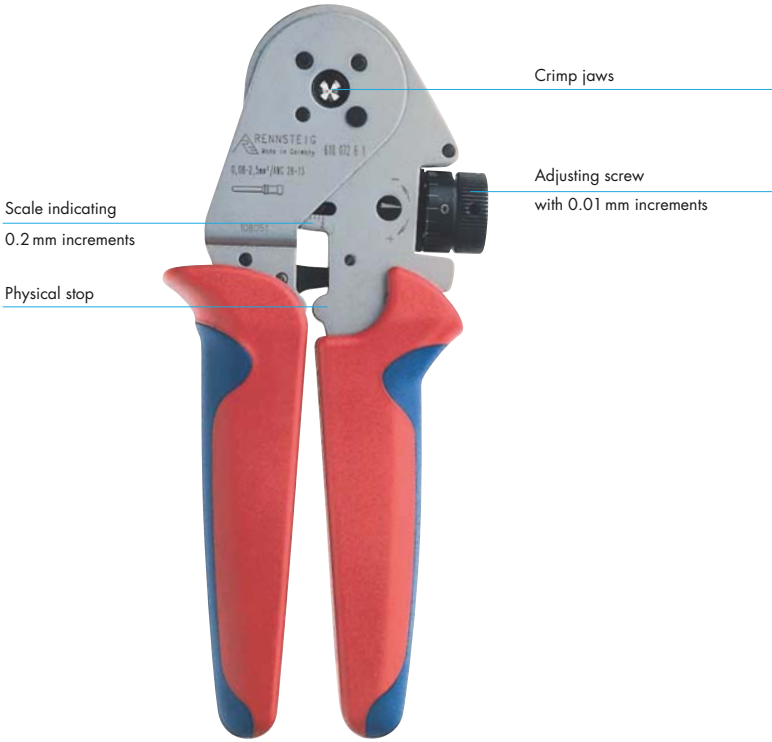
Accessories	Type	Part Number
	Plastic protective cap	for connectors with male thread7.000.900.101
		for connectors with female thread7.000.900.102
	Brass protective cap	for connectors
	with female thread.....	7.010.900.103
	Brass protective cap	for connectors
	with male thread	7.010.900.102
	Brass protective cap	with chain for connectors
	with female thread	Length 70 mm7.010.9S0.703
		Length 100 mm7.010.9S1.003
	Brass protective cap	with chain for connectors
	with male thread.....	Length 70 mm7.010.9S0.702
		Length 100 mm7.010.9S1.002
	Assembly tool	7.010.900.101

Signal Connector / Accessories

Type	Part Number	Accessories
Crimp tool for manual crimping of machined crimp contacts for signal connectors	7.000.900.904	
Operating instructions on page 84 - 87, 94		
Adaptor flange for Straight Connectors	7.010.900.128	
Adapter for Conduit Fittings	Snapflex 16.....7.010.900.204 DN 127.010.900.205 Snapflex 20.....7.010.900.206 DN 147.010.900.207 Snapflex 25.....7.010.900.208 DN 177.010.900.209	

Type	Part Number	Locator
Locator for Crimp Tool DMC M22520 with positioner	7.000.9DM.C03	
For HUMMEL Contact: 7.010.901.001, 7.010.901.501, 7.010.902.001		
Locator for Crimp Tool DMC M22520 with positioner	7.000.9DM.C04	
For HUMMEL Contact: 7.010.901.012, 7.010.901.002, 7.010.901.512, 7.010.901.502, 7.010.902.002		

Crimp Tool for Signal Connectors M 23 / M 16

Crimp Tool	Type	Part Number
	<p>Crimp tool.....7.000.900.904 / 7.000.900.907</p> <p>Application The four indent crimp tool 7.000.900.904 / 7.000.900.907 has been developed for optimal crimping of machined contacts with diameters from 0.08 to 2.5 mm² (28 through 14 AWG).</p> <p>How to Crimp The reference table indicates the correct locator position to be selected and the crimp depth to be adjusted for the contact to be crimped. The contact is then inserted through the access hole of the tool on the opposite side of the locator. The contact is held in place by closing the handles to the first lock-in position thus preventing the contact from falling out of the tool and facilitating insertion of the wire into the contact. The precision ratchet assures consistently accurate crimping every time by forcing the tool to be closed all the way completing the crimping cycle before the tool can be opened again.</p> <p>Exchange of the Locator The locator can be exchanged by removing the socket head cap screw with a socket wrench. It can then be disassembled from the hex head screw by turning it counter-clockwise.</p>	

Crimp Tool for Signal Connectors M23 / M16

Crimp Tool

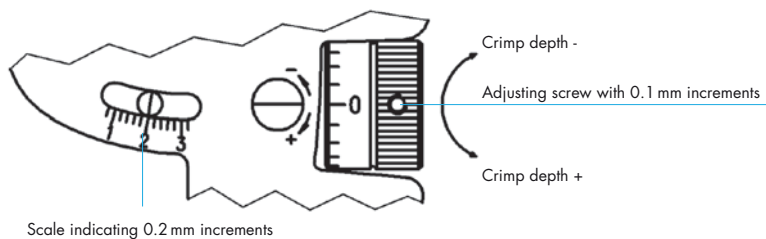
Adjustment of Crimp Depth

Crimp depth can be adjusted as follows:

Turn the adjusting screw clockwise for reducing the crimp depth and counter-clockwise for increasing the crimp depth.

Adjustment Increments:

- 1 space on the adjusting screw $\hat{=}$ adjustment by 0.01 mm
- 1 full rotation of adjusting screw $\hat{=}$ adjustment by 0.2 mm (indication on the screw as well as on the rough scale)
- 5 rotations of the adjusting screw $\hat{=}$ adjustment by 1 mm (indication on the scale)



Control of Crimp Depth

Crimp tool adjustment is done at the factory, but with frequent use, periodic calibration is recommended to insure accuracy. This is easily accomplished with a 1.0 mm \varnothing wire gauge as follows.

A crimp depth of 1.0 mm is set by means of the adjusting screw (scale mark at „1“, screw mark at „0“ as shown in the fig. above) and the tool in the closed position. After insertion of the gauge, there must be just enough space for moving the gauge inside the entry hole. If the opening is too small or too large to exactly match the gauge, the deviation (+/-) can be checked by the precision setting of the screw. Please contact the factory in case the deviation exceeds the tolerances specified by the contract manufacturer.

Maintenance and Repair

Keep the tool clean and properly stored when not in service. All pivot points need to be oiled regularly and the spring clips securing the bolts have to always be in place. For repair please send the tool back to the factory.

Crimp Tool for Signal Connectors M23

Crimp Tool Setting for HUMMEL Crimp Contacts (Crimp Tool 7.000.900.904)					
Part Number	Crimp Contact	Cross Section (mm ²)	AWG	Crimp Tool Setting mm	Locator Setting
7.010.901.001	Crimp pin 1 mm	0,14	AWG 26	0,70	1
		0,25	AWG 24	0,76	
		0,34	AWG 22	0,82	
		0,50	AWG 20	0,90	
		0,75	AWG 18	1,00	
		1,00	AWG 17	1,10	
7.010.901.012	Crimp socket 1 mm (0,08 – 0,56 mm ²)	0,08	AWG 28	0,75	2
		0,14	AWG 26	0,78	
		0,25	AWG 24	0,82	
		0,34	AWG 22	0,86	
		0,56	AWG 20	0,90	
7.010.901.002	Crimp socket 1 mm (0,34 – 1 mm ²)	0,34	AWG 22	0,77	2
		0,56	AWG 20	0,82	
		0,75	AWG 18	0,88	
		1,00	AWG 17	0,95	
7.010.901.501	Crimp pin 1,5 mm	0,14	AWG 26	0,65	3
		0,25	AWG 24	0,68	
		0,34	AWG 22	0,72	
		0,56	AWG 20	0,81	
		0,75	AWG 18	0,95	
		1,00	AWG 17	1,07	
7.010.901.512	Crimp socket 1,5 mm (0,14 – 0,56 mm ²)	0,14	AWG 26	0,70	2
		0,25	AWG 24	0,73	
		0,34	AWG 22	0,77	
		0,56	AWG 20	0,85	
7.010.901.502	Crimp socket 1,5 mm (0,34 – 1 mm ²)	0,34	AWG 22	0,88	2
		0,56	AWG 20	0,95	
		0,75	AWG 18	1,05	
		1,0	AWG 17	1,13	
7.010.902.001	Crimp pin 2 mm	0,75	AWG 18	1,25	4
		1,0	AWG 17	1,35	
		1,5	AWG 16	1,45	
		2,5	AWG 14	1,60	
7.010.902.002	Crimp socket 2 mm	0,75	AWG 18	1,25	5
		1,0	AWG 17	1,35	
		1,5	AWG 16	1,45	
		2,5	AWG 14	1,60	

These values are only guidelines and actual conductor cross sections depend on manufacturer tolerances.

Assembly information see page 94

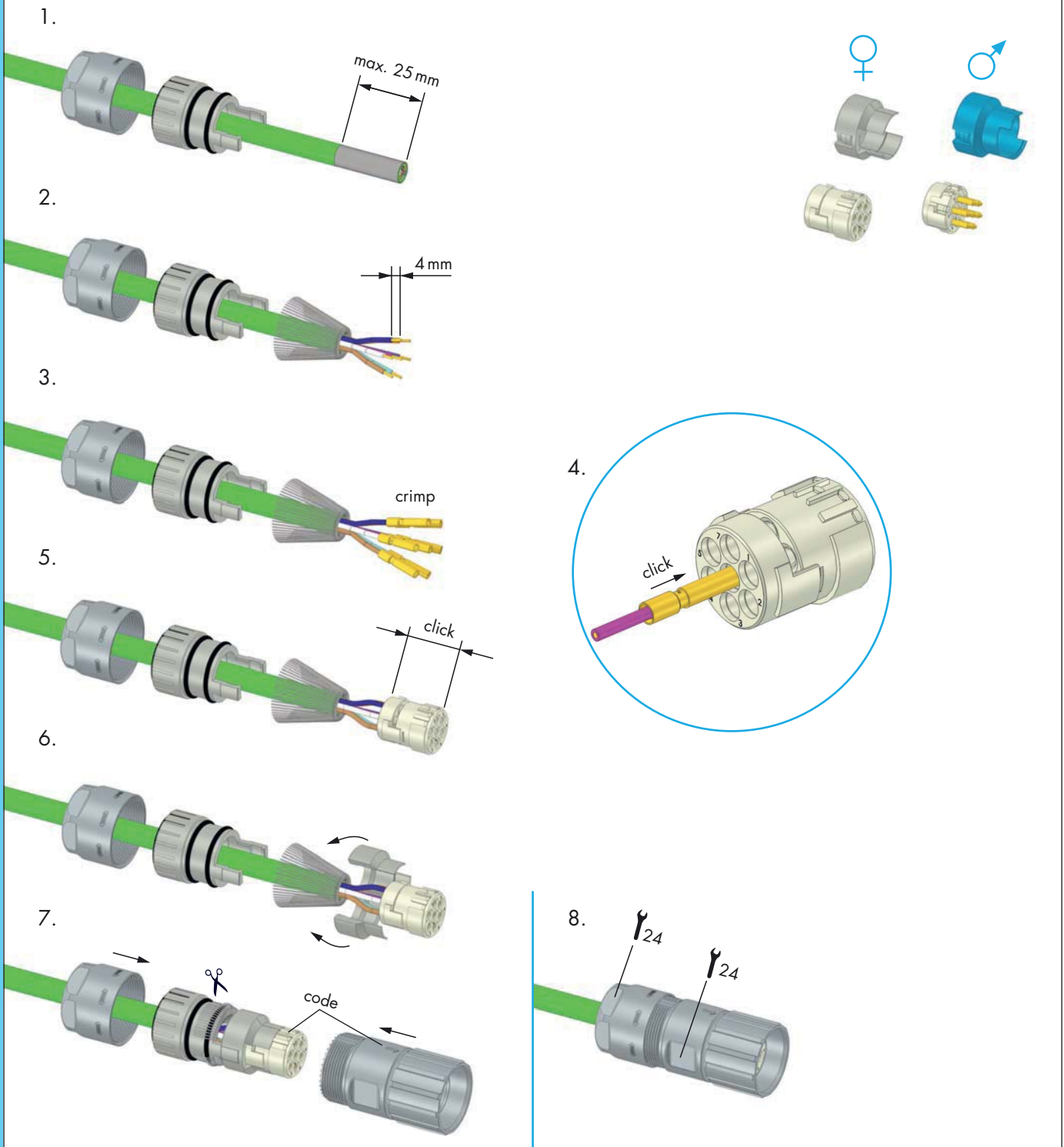
Crimp Tool for Signal Connectors M 23

Crimp Tool Setting for HUMMEL Crimp Contacts (Crimp Tool 7.000.900.904)

Part Number	Crimp Contact	Cross Section (mm ²)	AWG	Crimp Tool Setting mm	Locator Setting
7.010.901.031	Crimp pin 1 mm	0,08		0,72	1
		0,14		0,78	
		0,25		0,82	
		0,34		0,86	
		0,56		0,90	
7.010.901.021	Crimp pin 1 mm	0,75		0,80	1
		1,00		0,86	
		1,50		0,95	
7.010.901.022	Crimp socket 1 mm	0,75		0,80	2
		1,00		0,86	
		1,50		0,95	

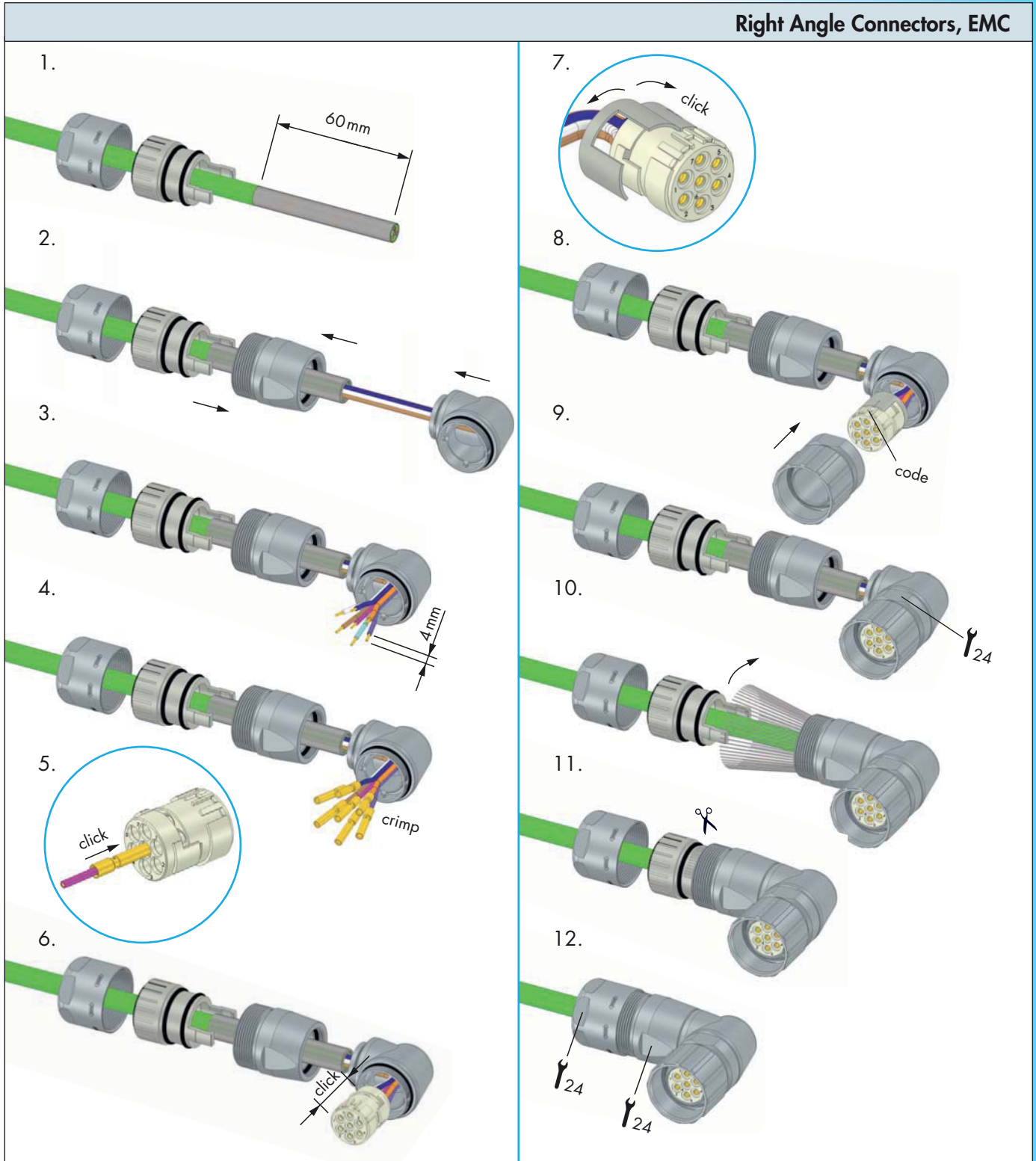
Signal Connectors M 23 / Assembly Instructions

Straight Connector, Male / Female Thread



Signal Connectors M23 / Assembly Instructions

Right Angle Connectors, EMC



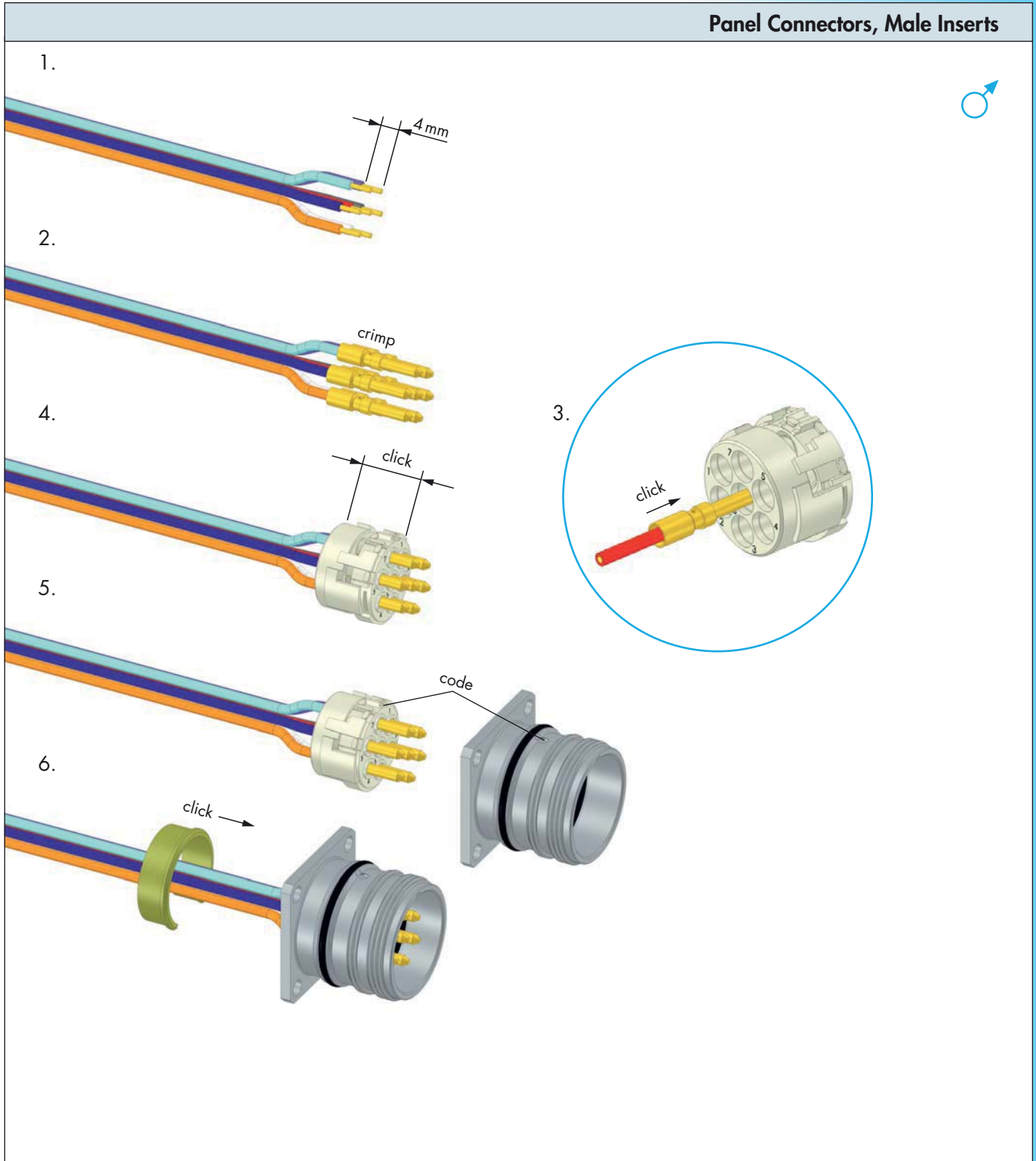
Signal Connectors M 23 / Assembly Instructions

Right Angle Connector, rotating, EMC

1. 65 mm
- 2.
- 3.
4. 4 mm crimp
5. click
6. click
7. click
- 8.
9. code
10. 27
- 11.
12. 24, 25

Signal Connectors M23 / Assembly Instructions

Panel Connectors, Male Inserts



Signal Connectors M 23 / Assembly Instructions

Panel Connectors, Female Inserts

1. 4 mm

2. crimp

3. click

4. click

5. →

6. code
← click

♀

Signal Connectors M23 / Assembly Instructions

Right Angle Panel Connector

1. Strip the wires to a length of 4 mm.

2. Crimp the wires onto the connector pins.

3. Insert the crimped wires into the connector housing until they click.

4. Push the protective cap onto the connector until it clicks.

5. Insert the connector into the panel hole.

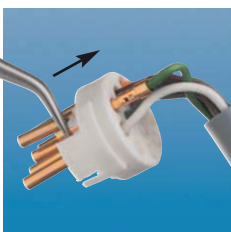
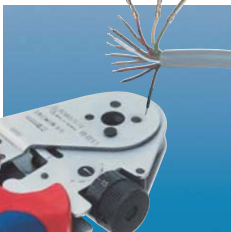
6. Push the connector into the panel until the wires are fully seated.

7. Tighten the connector with a 2 mm hex key.

8. Tighten the connector with a 1.5 mm hex key, rotating the connector 300°.

Crimping, Assembly and Disassembly of Contacts

Crimping, Assembly and Disassembly of Contacts



Crimping

- Remove conductor insulation 4 mm (.16") max.
- Select appropriate Crimp tool setting (see page 86)
- Insert Crimp contact into the positioner of the tool
- Insert stripped end of conductor into the crimp opening of the contact
- Squeeze handles of crimp tool together

Assembly

- Open crimping jaws and remove contact
- Pry open upper and lower insert approx. 3 mm (1/8") apart as shown
- Insert the contact and conductor assembly into the desired location
- Press upper and lower insert parts together


Disassembly

No special tools are needed to remove the crimp contacts from the insert.

- Remove upper part of insert
- With a pair of needle nose pliers, wiggle the contact and push it back through the lower part of insert
- Insert contacts into new location and push until it snaps in position
- Align the nose and groove of the upper and lower part of insert and press together

Shielding

- Assemble strain relief insert with insert
- Fold stranding of the shield back over the first O-Ring of the strain relief insert
- Cut back the overextending braid

 The stranding of the shield is not allowed to touch the second O-Ring. Otherwise the assembly may not be proof.

Connectors M 27



Product Overview

Housings	page 98
-----------------	----------------

Inserts	page 99
----------------	----------------

Accessories	page 101
--------------------	-----------------


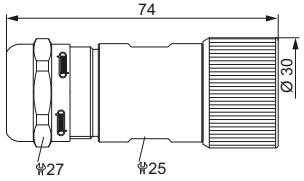
M 27 Signal Connectors


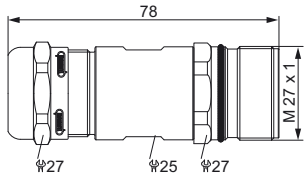
Mechanical Data	Materials and Technical Data
Housing	Copper-Zinc alloy Die Cast
Housing surface	Nickel plated other surface upon request
Inserts (for contacts)	Thermoplastic Polyamid PA 6 (Nylon 6/6), PBT Fire protection class V-0
Contacts	Brass Alloy
Contact surface at point of contact	Nickel and gold plated (0,25µm Au)
Minimum mating cycles	> 1000
Seals / O-Rings	Buna-N standard optional Viton® (Viton is a registered trademark of DuPont)
Temperature range	-40° C – 125° C (-40 °F – 257 °F)
Type of contacts	Crimp, solder, dip-solder (PCB)
Protection	IP 67 / IP 69 K per EN 60 529 (connected), NEMA 4x
Cable diameter range	7 – 17 mm (.28 – .67")

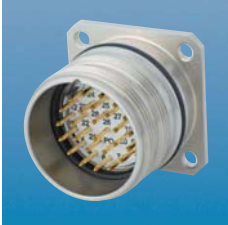
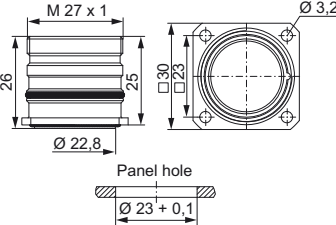
Electrical Data			
Number of positions		26	28
Number of contacts		26	28
Contact-Ø [mm]		1	1
Nominal current ¹⁾ [A]		8	8
Nominal voltage ²⁾ [V~]		150	150
Test voltage (Breakdown voltage) ³⁾ [V~]		1500	1500
Insulation resistance [MΩ]		> 10 ¹²	> 10 ¹²
Max. contact resistance [mΩ]		3	3
Degree of Protection ⁴⁾		3	3

¹⁾, ²⁾, ³⁾, ⁴⁾ See Technical Informations page 14


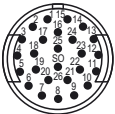
Signal Connectors M 27 / Housing



Straight Connector, Female Thread		Cable-Ø	Part Number
		7 – 12 mm (.28 - .47")7.110.500.000	
		11 – 17 mm (.43 - .67")7.110.600.000	
		Contacts and inserts page 99 • Assembly instructions page 103	

Straight Connector, Male Thread		Cable-Ø	Part Number
		7 – 12 mm (.28 - .47")7.210.500.000	
		11 – 17 mm (.43 - .67")7.210.600.000	
		Contacts and inserts page 99 • Assembly instructions page 103	

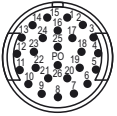

Panel Connector, Male Thread, front mounting		Type	Part Number
		4 x holes 3,2 mm7.410.700.000	
		Contacts and inserts page 99 • Assembly instructions page 104	



Signal Connectors M 27 / Housing

Type	Part Number	Part Number	Inserts 26-pole
Pinout clockwise	Pins	Sockets	
Insert with solder contacts	7.001.926.103	7.001.926.104	 Insert pin mating view
Insert without contacts	7.003.926.101	7.003.926.102	
Insert with dip solder contacts Length 10 mm	7.001.926.127		
<p>The correct dimension of a connector with dip solder contacts depends on the particular type of housing.</p>			
			 Insert socket mating view
Contacts page 100			

Type	Part Number	Part Number	Inserts 28-pole
Pinout clockwise	Pins	Sockets	
Insert with solder contacts	7.001.928.103	7.001.928.104	 Insert pin mating view
			 Insert socket mating view
Contacts page 100			


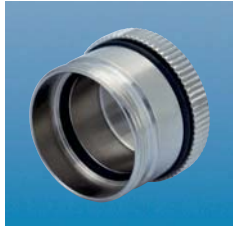
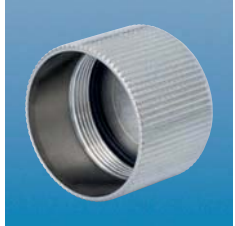


Signal Connectors M 27 / required contacts

Contact Arrangement	Number of Poles	Required Contacts
	26	26 x 1 mm
	28	28 x 1 mm

Contacts	Type	Crimp Range	Part Number
	Crimp pin 1 mm, machined	0,14 – 1 mm ² (AWG 26 – 17)	7.010.971.001
	Crimp socket 1 mm, machined ...	0,14 – 1 mm ² (AWG 26 – 17)	7.010.971.002

Crimp Tool Settings see page 102

Signal Connectors M27 / Accessories

Type	Part Number	Accessories
Plastic protective cap for connectors with male thread7.000.980.167 for connectors with female thread7.000.980.168		
Brass protective cap for connectors with female thread7.010.900.169 Brass protective cap with chain for connectors with female threadLength 70 mm7.010.9S0.707		
Brass protective cap for connectors with male thread7.010.900.170 Brass protective cap with chain for connectors with male threadLength 70 mm7.010.9S0.708		
Crimp tool for manual crimping of machined crimp contacts. Works with contacts for power or signal M27.7.000.900.901 See page 117 / 118 for crimp tool instructions and page 102 proper setting		
Assembly tool7.010.900.110		

Crimp Tool for Signal Connectors M27

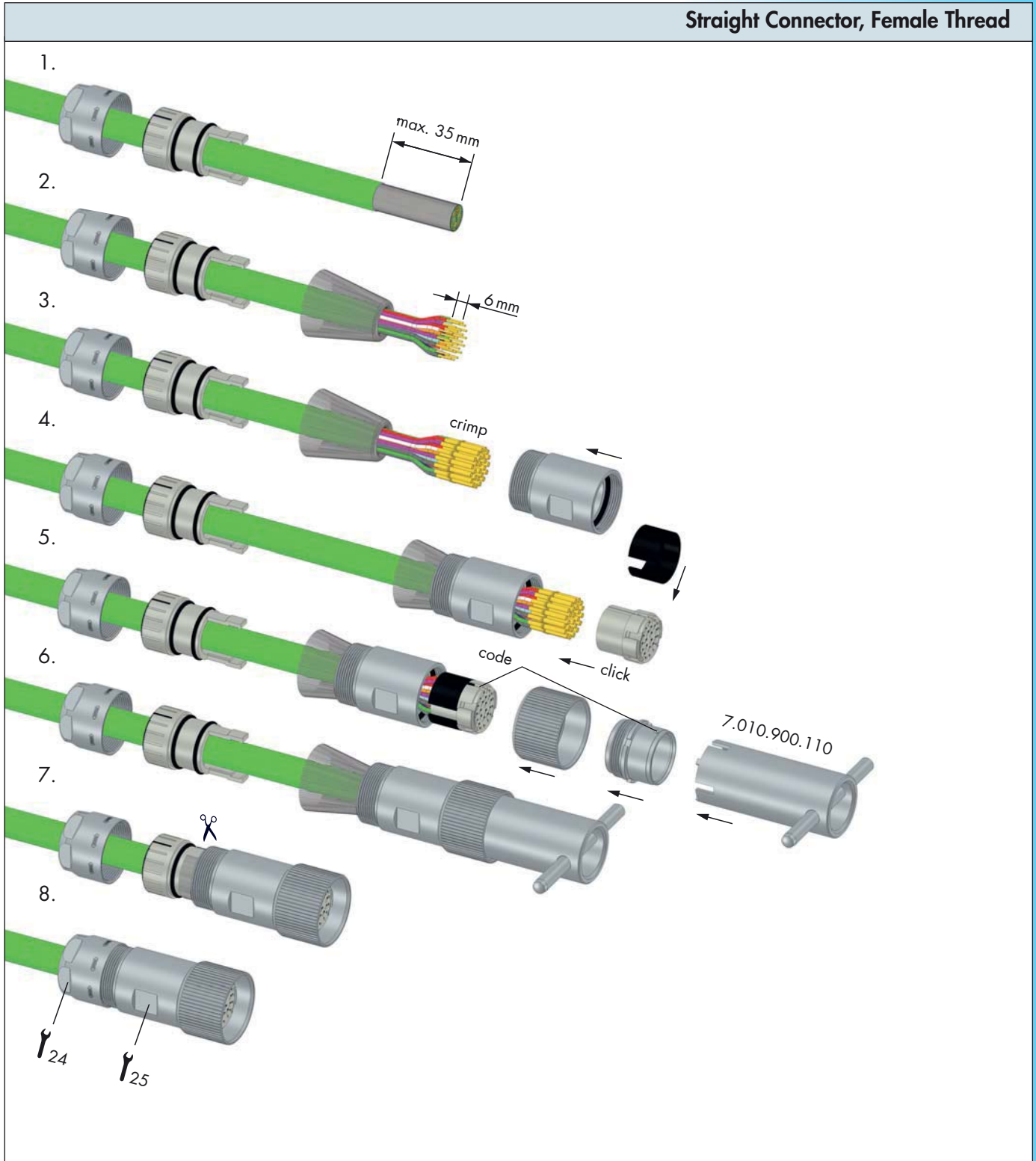
Crimp Tool Setting for HUMMEL Crimp Contacts (Crimp Tool 7.000.900.901)

Part Number	Crimp Contact	Cross Section mm ²	AWG	Crimp Tool Setting mm	Locator Setting
7.010.971.001	Crimp pin (signal) 1 mm	0,14	26	0,70	1
		0,25	24	0,80	1
		0,34	22	0,88	1
		0,50	20	0,95	1
		0,75	18	1	1
		1	17	1,03	1
7.010.971.002	Crimp socket (signal) 1 mm	0,14	26	0,70	4
		0,25	24	0,80	4
		0,34	22	0,88	4
		0,50	20	0,95	4
		0,75	18	1	4
		1	17	1,03	4

These values are only guidelines and actual conductor cross sections depend on manufacturer tolerances.

Signal Connectors M27 / Assembly Instructions

Straight Connector, Female Thread



Signal Connectors M 27 / Assembly Instructions

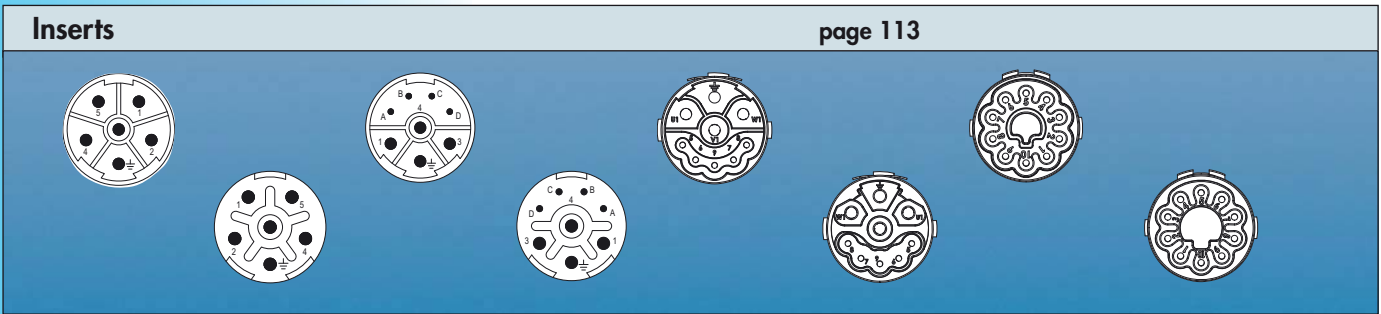
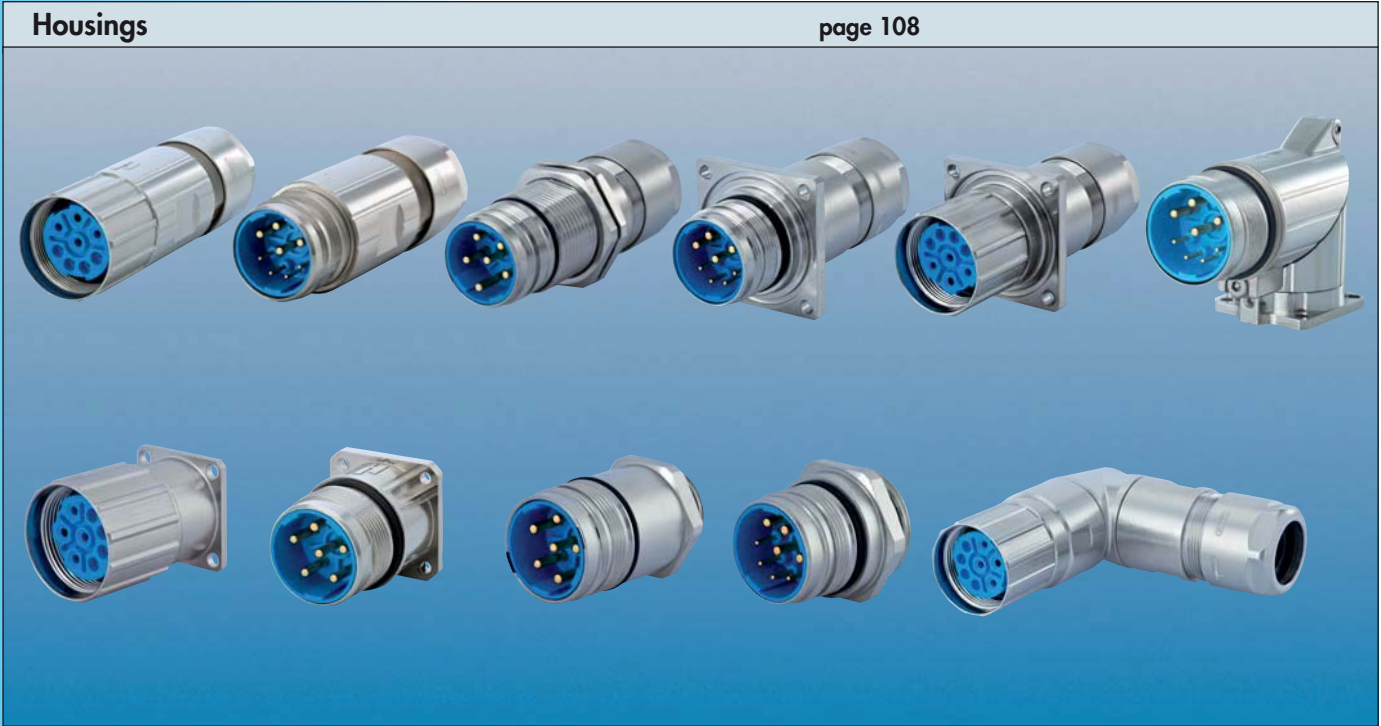
Panel Connector

- 1.
- 2.
- 3.
- 4.

Power Connectors M 23



Product Overview



Power Connectors M 23


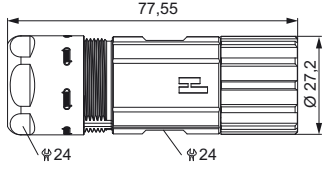
Mechanical Data	Materials and Technical Data
Housing	Copper-Zinc alloy Die Cast
Housing surface	Nickel plated other surface upon request
Inserts (for contacts)	Thermoplastic Polyamid PA 6 (Nylon 6/6), PBT Fire protection class V-0
Contacts	Brass Alloy
Contact surface at point of contact	Nickel and gold plated (0,25 µm Au)
Minimum mating cycles	> 1000
Seals / O-Rings	Buna-N standard optional Viton® (Viton is a registered trademark of DuPont)
Temperature range	-40° C – 125° C (-40 °F – 257 °F)
Type of contacts	Crimp
Protection	IP 67 / IP 69K per EN 60 529 (connected), NEMA 4x
Cable diameter range	7 – 17 mm (.28 – .67")


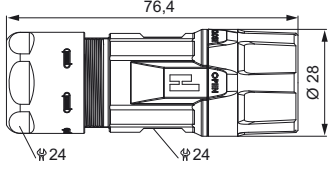
Electrical Data


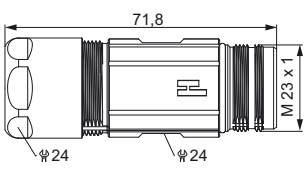
Number of positions	5 + PE	4 + 3 + PE	5 + 3 + PE	10
Number of contacts	6	4 4	5 4	10
ContactØ [mm]	2	1 2	1 2	1
Nominal current ¹⁾ [A]	28	8 28	10 28	10
Nominal voltage ²⁾ [V~] Degree of Protection 3 ³⁾	600	300 600	250 630	160
Test voltage (Breakdown voltage) ⁴⁾ [V~]	4000	2500 4000	2500 4000	2500
Insulation resistance [MΩ]	> 10 ¹³	> 10 ¹³	> 10 ¹³	> 10 ¹³
Max. contact resistance [mΩ]	3	3	3	3


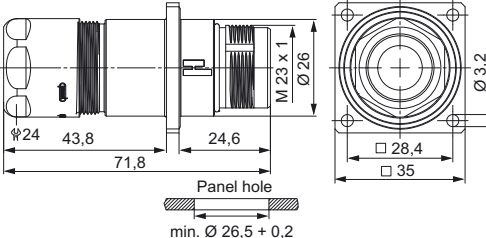
^{1), 2), 3), 4)} See Technical Informations page 14

Power Connectors M 23 / Housing

Straight Connector, Female Thread		Cable-Ø	Part number
		7 - 12 mm (.27 - .47").....7.550.500.000	
		11 - 17 mm (.43 - .67").....7.550.600.000	
		Contacts and inserts page 113 • Assembly instructions page 121	

Straight Connector, Female Thread TWILOCK / TWILOCK-S *		Cable-Ø	Part number
		7 - 12 mm (.24 - .47").....7.556.500.000	
		11 - 17 mm (.43 - .67").....7.556.600.000	
		* Compatible to Speedtec 7 - 12 mm (.24 - .47").....7.556.500.00S 11 - 17 mm (.43 - .67").....7.556.600.00S	
		Contacts and inserts page 113 • Assembly instructions page 121	

Straight Connector, Male Thread		Cable-Ø	Part Number
		7 - 12 mm (.27 - .47").....7.560.500.000	
		11 - 17 mm (.43 - .67").....7.560.600.000	
		Contacts and inserts page 113 • Assembly instructions page 121	

Panel Connector, Male Thread, with Strain Relief		Cable-Ø	Part Number
		4 holes Ø 3,2 mm (.13"), front or rear mounting	
		7 - 12 mm (.27 - .47").....7.683.500.000	
		11 - 17 mm (.43 - .67").....7.683.600.000	
		Contacts and inserts page 113 • Assembly instructions page 121	

Power Connectors M 23 / Housing


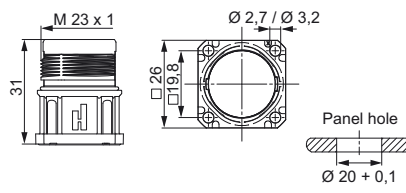
Cable-Ø	Part Number	Panel Connector, Female Thread, with Strain Relief
4 holes Ø 3,2 mm (.13"), front or rear mounting		
7 – 12 mm (.27 – .47").....7.681.500.000		
11 – 17 mm (.43 – .67").....7.681.600.000		
Contacts and inserts page 113 • Assembly instructions page 121		


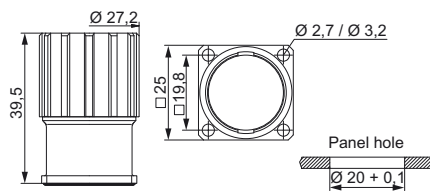
Cable-Ø	Part Number	Panel Connector, Male Thread, with Strain Relief
Single hole mounted, rear mounting, thread M 25 x 1,5		
7 – 12 mm (.27 – .47").....7.653.500.000		
11 – 17 mm (.43 – .67").....7.653.600.000		
Including jam nut M 25 x 1,5		
Contacts and inserts page 113 • Assembly instructions page 121		


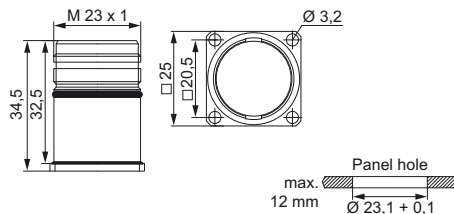
Cable-Ø	Part Number	Right Angle Connector, Female Thread, rotating
7 – 12 mm (.27 – .47").....7.576.500.000		
11 – 17 mm (.43 – .67").....7.576.600.000		
Contacts and inserts page 113 • Assembly instructions page 124		

Cable-Ø	Part Number	Right Angle Connector, Male Thread, rotating
7 – 12 mm (.27 – .47").....7.580.500.000		
10 – 14 mm (.39 – .55").....7.580.600.000		
Contacts and inserts page 113 • Assembly instructions page 124		

Power Connectors M 23 / Housing

Panel Connectors, Male Thread, Front Mounting		Type	Part Number
		4 holes \varnothing 3,2 mm (.13")7.601.000.000	
		4 holes \varnothing 2,7 mm (.11")7.605.000.000	
		Optional: Flat gasket	
		Contacts and inserts page 113 • Assembly instructions page 123	

Panel Connector with knurled Nut, Front Mounting		Type	Part Number
		4 holes \varnothing 3,2 mm (.13")7.641.000.000	
		4 holes \varnothing 2,7 mm (.11")7.645.000.000	
		Optional: Flat gasket	
		Contacts and inserts page 113 • Assembly instructions page 125	

Panel Connector, Male Thread, Rear Mounting		Type	Part Number
		With anti-vibration O-Ring	
		4 holes \varnothing 3,2 mm (.13")7.661.000.000	
		Contacts and inserts page 113 • Assembly instructions page 123	

Power Connectors M 23 / Housing

Type	Part Number	Panel Connector, Male Thread, Single Hole Mounted	
Front mounting Thread M 20 x 1,57.621.000.000			
Options: Flat gasket, jam nut M 20 x 1,5			
Contacts and inserts page 113 • Assembly instructions page 126			



Type	Part Number	Panel Connector, Male Thread, Single Hole Mounted	
Front mounting Thread PG 13,57.623.000.000			
Options: Flat gasket, jam nut PG 13,5			
Contacts and inserts page 113 • Assembly instructions page 126			



Type	Part Number	Panel Connector, Male Thread, Single Hole Mounted	
Front mounting Thread M 25 x 1,57.626.000.000			
Options: Flat gasket, jam nut M 25 x 1,5			
Contacts and inserts page 113 • Assembly instructions page 126			



Type	Part Number	Panel Connector, Male Thread, Single Hole Mounted	
Rear mounting Thread M 25 x 1,57.651.000.000			
Including jam nut M 25 x 1,5			
Contacts and inserts page 113 • Assembly instructions page 126			



Power Connectors M 23 / Housing

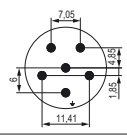
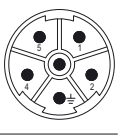
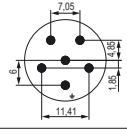
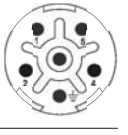
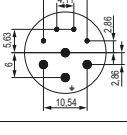
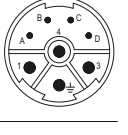
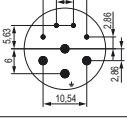
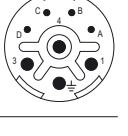
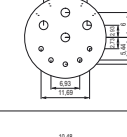
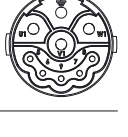
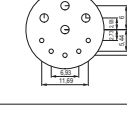

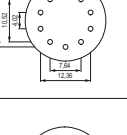
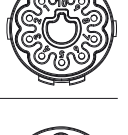
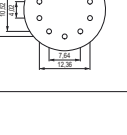
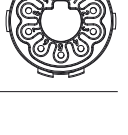
Right Angle Panel Connector, Male Thread		Type	Part Number
		4 holes \varnothing 2,7 mm (.11")7.635.000.000	
		Options: Flat gasket Easy fastening with M2,5 x 10 mm or 4 x .39" long screws Contacts and inserts page 113 • Assembly instructions page 127	

Right Angle Panel Connector, Male Thread, rotating		Type	Part Number
		335° rotating, single hole mounted Thread M20 x 1,57.636.000.000	
		Contacts and inserts page 113 • Assembly instructions page 127	

Right Angle Panel Connector, Male Thread, rotating		Type	Part Number
		335° rotating, single hole mounted Thread PG 13,57.637.000.000	
		Contacts and inserts page 113 • Assembly instructions page 127	









Right Angle Panel Connector, Male Thread, rotating		Type	Part Number
		300° rotating, locking screw at flange 4 x holes \varnothing 2,7 mm (.11") ..7.638.000.000 Flange 25 x 25 mm	
		4 x holes \varnothing 3,2 mm (.13") ..7.638.100.000 Flange 28 x 28 mm Contacts and inserts page 113 • Assembly instructions page 127	

Power Connectors M 23 / Inserts / Pinouts

Type of Contact	Part Number	Contact Arrangement, Mating View
6 x crimp pins 2 mm	7.084.951.101	 
6 x crimp sockets 2 mm	7.084.951.102	 
4 x crimp pins 1 mm 4 x crimp pins 2 mm	7.084.943.101	 
4 x crimp sockets 1 mm 4 x crimp sockets 2 mm	7.084.943.102	 
5 x crimp pins 1 mm * 4 x crimp pins 2 mm *	7.084.953.101	 
5 x crimp sockets 1 mm * 4 x crimp sockets 2 mm *	7.084.953.102	 
10 x crimp pins 1 mm	7.084.910.101	 
10 x crimp sockets 1 mm	7.084.910.102	 

* Assembly instructions see page 122

Power Connectors M 23 / Contacts

Contacts	Type	Crimp Range	Part Number
	Crimp pin 1 mm, machined	0,14 – 1 mm ² (AWG 26 – 17)	7.010.941.001
	Crimp pin 1 mm, machined	0,75 – 1,5 mm ² (AWG 18 – 16)	7.010.941.021
	Crimp socket 1 mm, machined	0,14 – 1 mm ² (AWG 26 – 17)	7.010.941.002
	Crimp socket 1 mm, machined	0,75 – 1,5 mm ² (AWG 18 – 16)	7.010.941.022
	Crimp pin 2 mm, machined	0,75 – 2,5 mm ² (AWG 18 – 14)	7.010.942.001
	Crimp pin 2 mm, machined	2,5 – 4 mm ² (AWG 14 – 12)	7.010.942.011
	Crimp socket 2 mm, machined	0,75 – 2,5 mm ² (AWG 18 – 14)	7.010.942.002
	Crimp socket 2 mm, machined	2,5 – 4 mm ² (AWG 14 – 12)	7.010.942.012

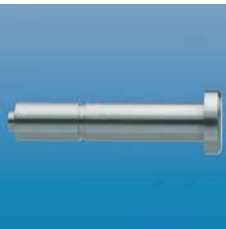
See page 128 for crimp tool instructions and proper setting

Power Connectors M23 / Accessories


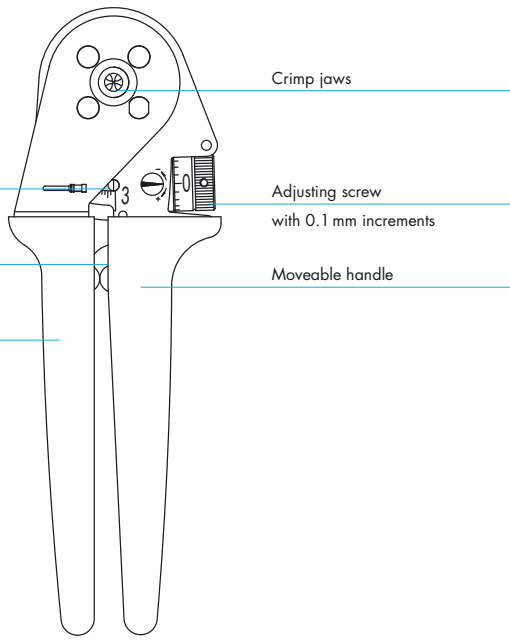
Type	Part Number	Accessories
Plastic protective cap for connectors with male thread	7.000.900.101	
for connectors with female thread	7.000.900.102	
Brass protective cap for connectors with female thread	7.010.900.183	
Brass protective cap for connectors with male thread	7.010.900.102	
Brass protective cap with chain for connectors with female thread	Length 70 mm 7.010.9S0.783	
	Length 100 mm 7.010.9S1.083	
Brass protective cap with chain for connectors with male thread	Length 70 mm 7.010.9S0.702	
	Length 100 mm 7.010.9S1.002	

Power Connectors M 23 / Accessories

Accessories	Type	Part Number
	Crimp tool for manual crimping of machined crimp contacts. Works with contacts for power or signal.....	7.000.900.901
Operating instructions on page 117		
	Adaptor flange for Straight Connectors	7.010.900.128
	Adapter for Conduit Fittings	Snapflex 167.010.900.204 DN 127.010.900.205 Snapflex 207.010.900.206 DN 147.010.900.207 Snapflex 257.010.900.208 DN 177.010.900.209

Locator	Type	Part Number
	Locator for Crimp Tool DMC M22520 with positioner	7.000.9DM.C06
For HUMMEL Contact: 7.010.941.001, 7.010.942.001, 7.010.942.011		
Locator for Crimp Tool DMC M22520 with positioner		
7.000.9DM.C07		
For HUMMEL Contact: 7.010.941.002, 7.010.942.002, 7.010.942.012		

Crimp Tool for Power Connectors M 23

Type	Part Number	Crimp Tool
Crimp tool	7.000.900.901	
<p>Application The four indent crimp tool 7.000.900.901 has been developed for optimal crimping of machined contacts with diameters from 0.14 to 6.0 mm² (26 through 10 AWG).</p>		
<p>How to Crimp The reference table indicates the correct locator position to be selected and the crimp depth to be adjusted for the contact to be crimped. The contact is then inserted through the access hole of the tool on the opposite side of the locator. The contact is held in place by closing the handles to the first lock-in position thus preventing the contact from falling out of the tool and facilitating insertion of the wire into the contact. The precision ratchet assures consistently accurate crimping every time by forcing the tool to be closed all the way completing the crimping cycle before the tool can be opened again.</p>		
<p>Exchange of the Locator The locator can be exchanged by removing the socket head cap screw with a socket wrench. It can then be disassembled from the hex head screw by turning it counter-clockwise.</p>		
		

Crimp Tool for Power Connectors M 23

Crimp Tool



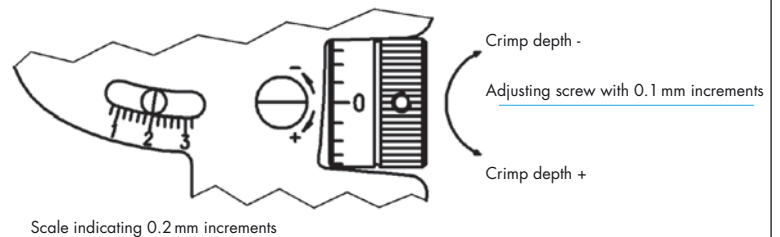
Adjustment of Crimp Depth

Crimp depth can be adjusted as follows:

Turn the adjusting screw clockwise for reducing the crimp depth and counter-clockwise for increasing the crimp depth.

Adjustment Increments:

- 1 space on the adjusting screw $\hat{=}$ adjustment by 0.01 mm
- 1 full rotation of adjusting screw $\hat{=}$ adjustment by 0.2 mm (indication on the screw as well as on the rough scale)
- 5 rotations of the adjusting screw $\hat{=}$ adjustment by 1 mm (indication on the scale)



Control of Crimp Depth

Crimp tool adjustment is done at the factory, but with frequent use, periodic calibration is recommended to insure accuracy. This is easily accomplished with a 2.0 mm \varnothing wire gauge as follows.

A crimp depth of 2.0 mm is set by means of the adjusting screw (scale mark at „2“, screw mark at „0“ as shown in the fig. above) and the tool in the closed position. After insertion of the gauge, there must be just enough space for moving the gauge inside the entry hole. If the opening is too small or too large to exactly match the gauge, the deviation (+/-) can be checked by the precision setting of the screw. Please contact the factory in case the deviation exceeds the tolerances specified by the contract manufacturer.

Maintenance and Repair

Keep the tool clean and properly stored when not in service. All pivot points need to be oiled regularly and the spring clips securing the bolts have to always be in place. For repair please send the tool back to the factory.

Crimp Tool for Power Connectors M 23

Crimp Tool Setting for HUMMEL Crimp Contacts (Crimp Tool 7.000.900.901)					
Part Number	Crimp Contact	Cross Section mm ²	AWG	Crimp Tool Setting mm	Locator Setting
7.010.901.001	Crimp pin (signal) 1 mm	0,14	26	0,75	11
		0,25	24	0,82	11
		0,35	22	0,9	11
		0,50	20	1	11
		0,75	18	1,08	11
		1,0	17	1,2	11
7.010.901.012	Crimp socket (signal) 1 mm	0,14	26	0,75	12
		0,25	24	0,8	12
		0,35	22	0,87	12
		0,50	20	0,97	12
7.010.901.002	Crimp socket (signal) 1 mm	0,50	20	0,95	12
		0,75	18	1	12
		1,0	17	1,05	12
7.010.901.501	Crimp pin (signal) 1,5 mm	0,14	26	0,75	3
		0,25	24	0,82	3
		0,35	22	0,9	3
		0,50	20	0,96	3
		0,75	18	1,03	3
		1,0	17	1	3
7.010.901.512	Crimp socket (signal) 1,5 mm	0,14	26	0,75	4
		0,25	24	0,8	4
		0,35	22	0,87	4
		0,50	20	0,97	4
7.010.901.502	Crimp socket (signal) 1,5 mm	0,50	20	0,95	4
		0,75	18	1	4
		1,0	17	1,05	4
7.010.902.001	Crimp pin (signal) 2 mm	0,75	18	1,3	5
		1,0	17	1,4	5
		1,5	16	1,55	5
		2,5	14	1,75	5
7.010.902.002	Crimp socket (signal) 2 mm	0,75	18	1,3	6
		1,0	17	1,4	6
		1,5	16	1,55	6
		2,5	14	1,75	6
7.010.941.001	Crimp pin (power) 1 mm	0,14	26	0,75	1
		0,25	24	0,8	1
		0,35	22	0,85	1
		0,50	20	1,03	1
		0,75	18	1,08	1
		1,0	17	1,13	1

Crimp Tool for Power Connectors M 23

Crimp Tool Setting for HUMMEL Crimp Contacts (Crimp Tool 7.000.900.901)

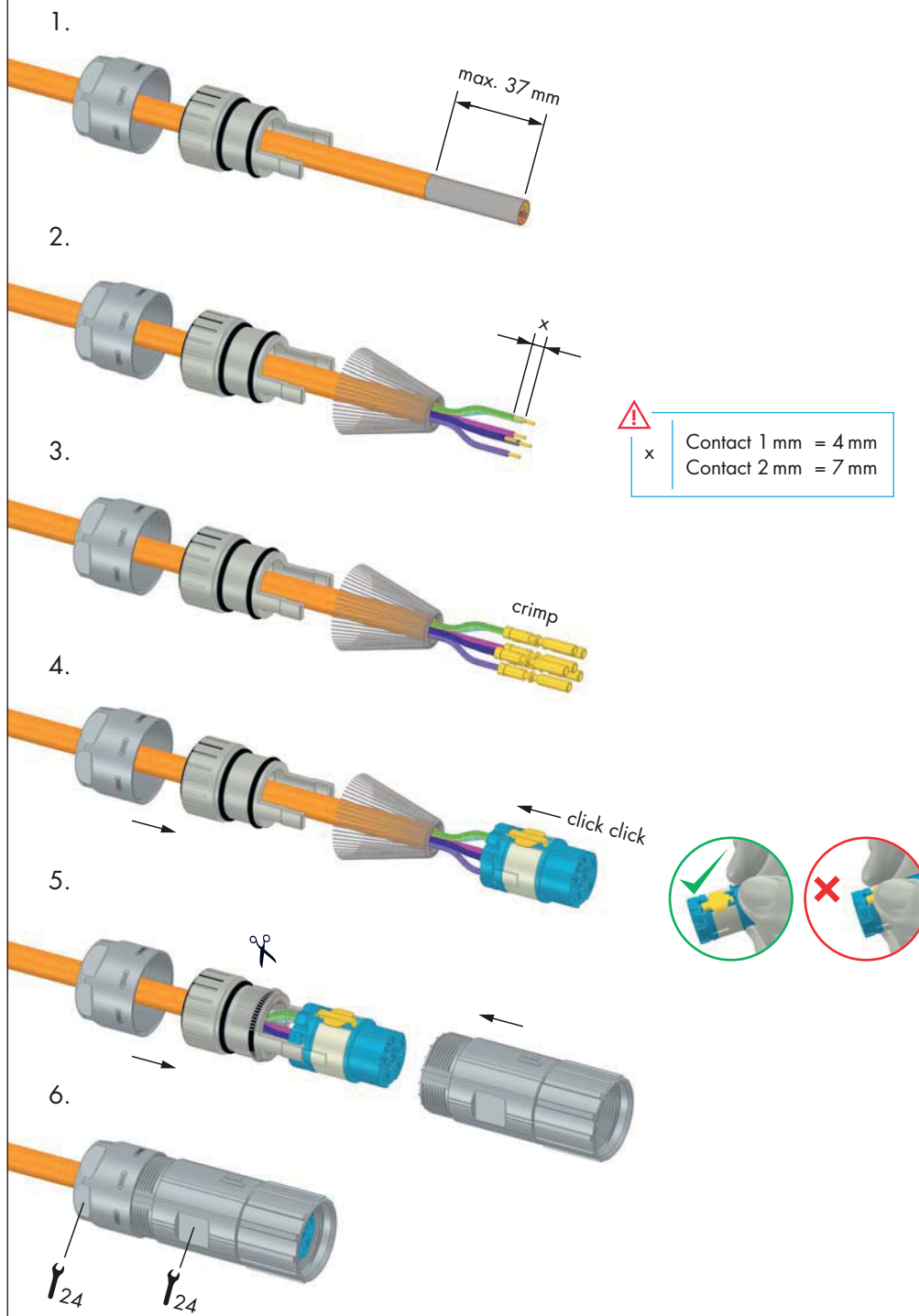
Part Number	Crimp Contact	Cross Section mm ²	AWG	Crimp Tool Setting mm	Locator Setting
7.010.941.021	Crimp socket (power) 1 mm	0,75	18	0,79	1
		1	17	0,86	1
		1,5	16	0,99	1
7.010.941.002	Crimp socket (power) 1 mm	0,14	26	0,75	2
		0,25	24	0,8	2
		0,35	22	0,85	2
		0,50	20	0,89	2
		0,75	18	0,95	2
		1	17	1,02	2
7.010.941.022	Crimp socket (power) 1 mm	0,75	18	0,79	2
		1	17	0,86	2
		1,5	16	0,99	2
7.010.942.001	Crimp pin (power) 2 mm	0,75	18	1,3	7
		1	17	1,4	7
		1,5	16	1,55	7
		2,5	14	1,7	7
7.010.942.011	Crimp pin (power) 2 mm	2,5	14	1,47	7
		4	12	1,6	7
7.010.942.002	Crimp socket (power) 2 mm	0,75	18	1,3	8
		1	17	1,4	8
		1,5	16	1,55	8
		2,5	14	1,7	8
7.010.942.012	Crimp socket (power) 2 mm	2,5	14	1,47	8
		4	12	1,6	8

These values are only guidelines and actual conductor cross sections depend on manufacturer tolerances.

Please see assembly instructions on page 128

Power Connectors M23 / Assembly Instructions

Straight Connector, Female Thread



Power Connectors M 23 / Assembly Instructions

Straight Connector, Female Thread 5+3+PE

1. max. 37 mm

2. crimp

3. x

4. click click

5. click

6. click

7. scissors

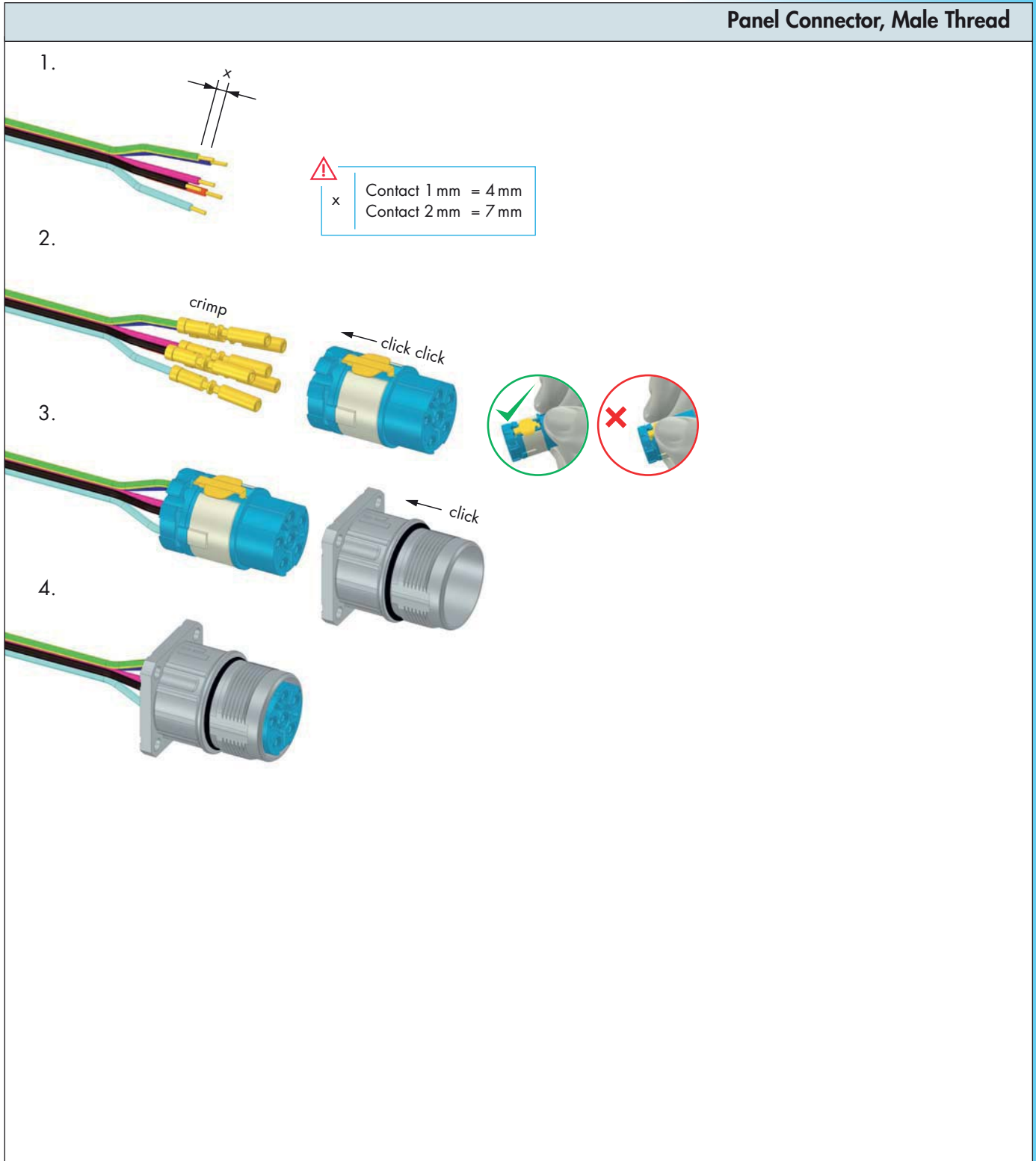
8. 24 24

x

Contact 1 mm = 4 mm
Contact 2 mm = 7 mm

Power Connectors M23 / Assembly Instructions

Panel Connector, Male Thread



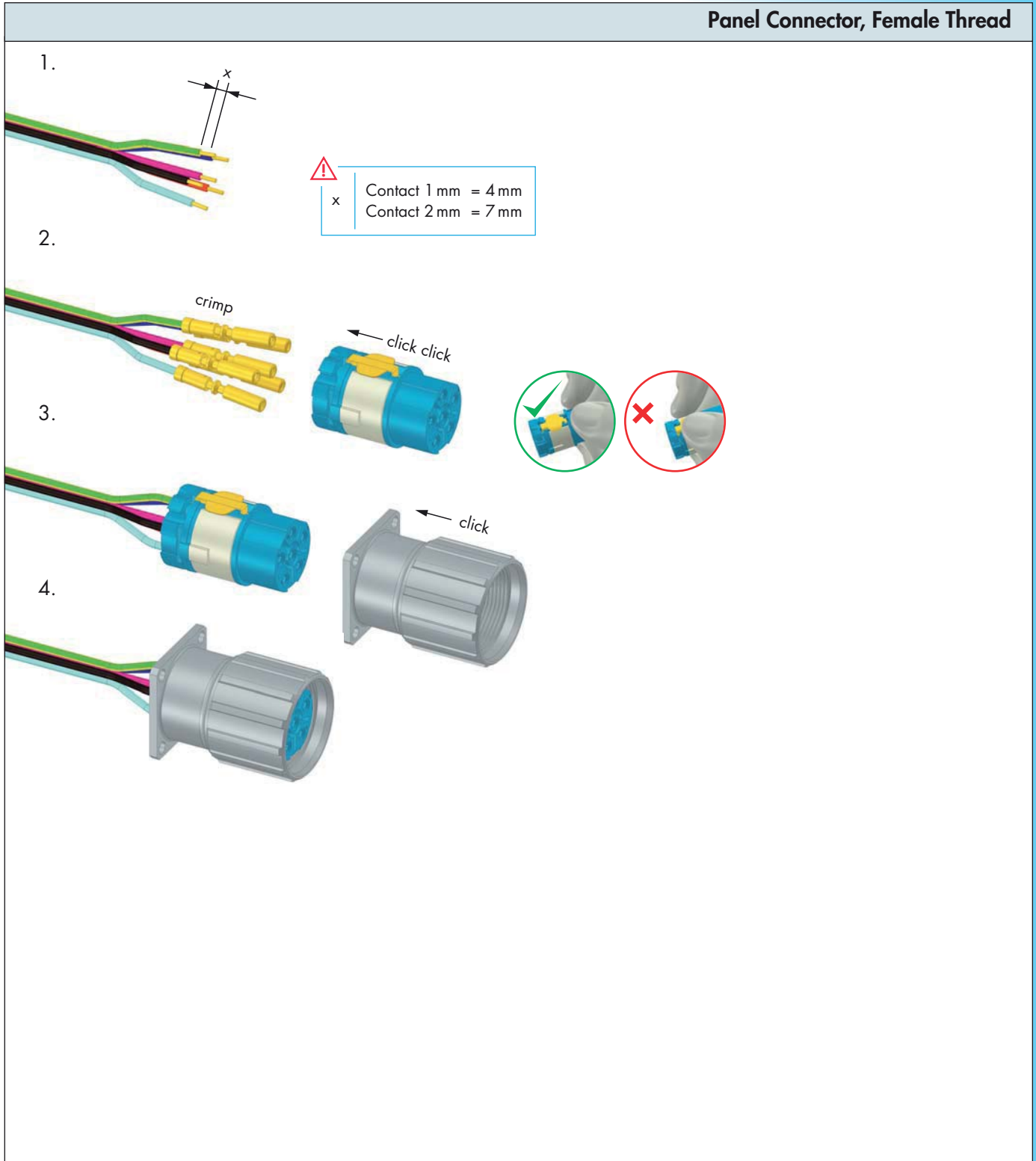
Power Connectors M 23 / Assembly Instructions

Right Angle Connector, rotating

1. 65 mm
- 2.
- 3.
4. **⚠**
x Contact 1 mm = 4 mm
Contact 2 mm = 7 mm
5. crimp
- 6.
7. click click
8. 27
9. 24
10. 25

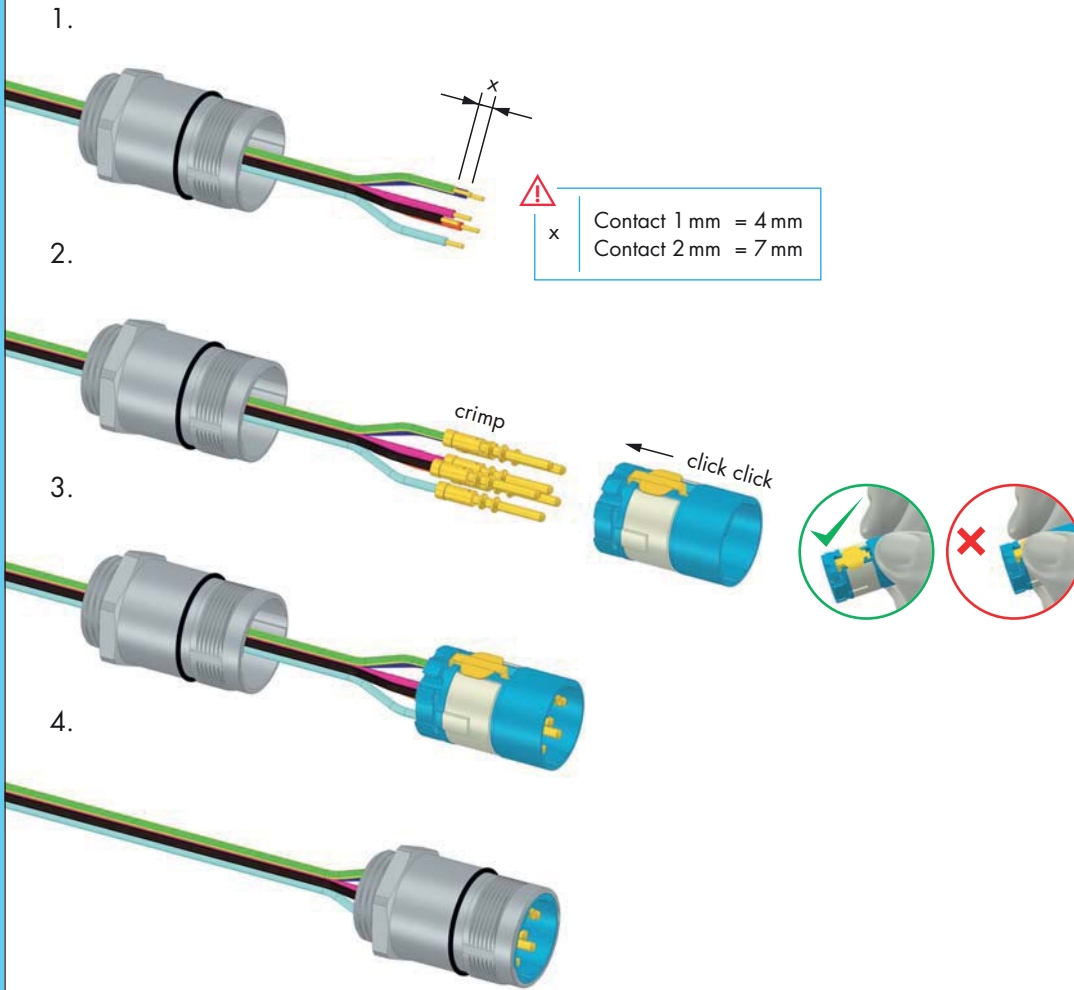
Power Connectors M23 / Assembly Instructions

Panel Connector, Female Thread



Power Connectors M 23 / Assembly Instructions

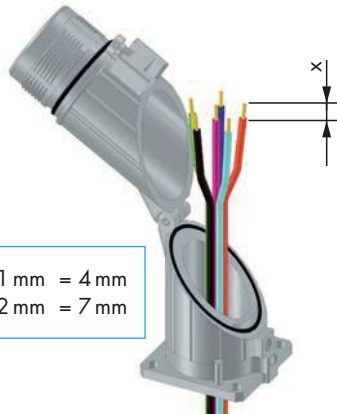
Panel Connector, Male Thread, Single Hole Mounted



Power Connectors M23 / Assembly Instructions

Right Angle Panel Connector

1.



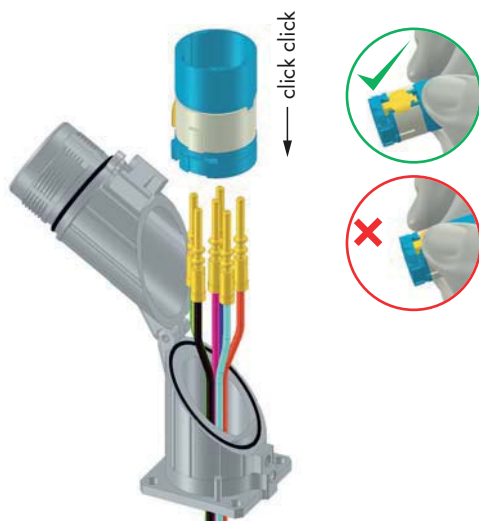
x

Contact 1 mm = 4 mm
Contact 2 mm = 7 mm

2.



3.



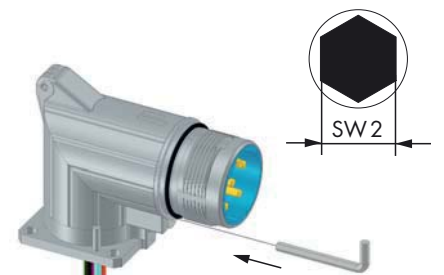
4.



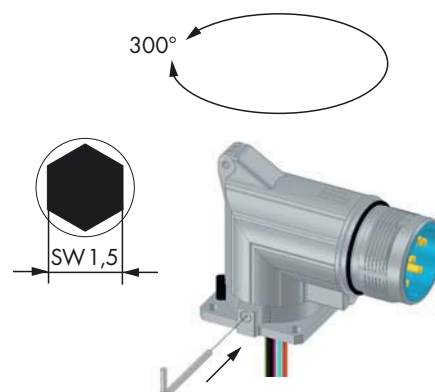
5.



6.

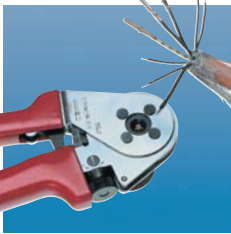


7.



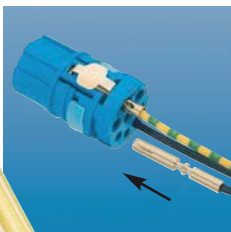
Crimping, Assembly and Disassembly

Crimping, Assembly and Disassembly



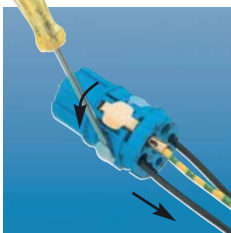
Crimping

- For 1 mm contacts strip wire ends 4 mm (.16") max., for 2 mm contacts strip wire ends 7 mm (.28") max.
- Dial appropriate setting of crimping tool (page 119/120)
- Push crimp contact into opening of crimping tool
- Insert stripped wire into the funnel shaped end of the crimp contact
- Squeeze handles of crimping tool together, connecting contact to wire



Assembly

- Remove crimped assembly and pull on wire to test connection
- Push into desired position of insert
Note: For 8-pole inserts (4 + 3 + PE) it is recommended to assemble the large contacts first.



Disassembly of Contacts from Insert

A small screw driver is required.

- Using the screw driver, push the white clip ring out of the insert
- Pull the contacts out of the insert
- Replace the white clip ring
- Reinsert the contacts




Disassembly of Insert from Housing

A small screw driver is required. Push locking tongue, located above the PE-contact, down. By simultaneously pushing on the front side of the insert, it can be disassembled from the housing.



Shielding

- Assemble strain relief insert with insert
- Fold stranding of the shield back over the first O-Ring of the strain relief insert
- Cut back the overextending braid

 The stranding of the shield is not allowed to touch the second O-Ring. Otherwise the assembly may not be proof.

Power Connectors Size 1,5 (M 40)



Product Overview

Housings page 132

This section displays six different styles of metal connector housings. They include cylindrical versions with and without mounting brackets, and a square-mounting version. Each housing features a blue insert with gold-plated contacts.

Inserts page 135

This section shows four circular diagrams representing different pin configurations for connector inserts. The pins are arranged in various patterns and are labeled with letters: V, W, U, and a ground symbol (⊕).

Accessories page 138

This section displays four metal caps of different sizes and shapes, some with attached cables. To the right, a red crimping tool is shown, used for securing wire connections.

Power Connectors Size 1,5 (M40)

Mechanical Data	Materials and Technical Data
Housing	Copper-Zinc alloy Die Cast
Housing surface	Nickel plated, other surface upon request
Inserts (for contacts)	Thermoplastic Polyamid PA 6 (Nylon 6/6), PBT Fire protection class V-0
Contacts	Brass Alloy
Contact surface at point of contact	Nickel and gold plated (0,25 µm Au)
Minimum mating cycles	> 500
Seals / O-Rings	Buna-N standard optional Viton® (Viton is a registered trademark of DuPont)
Temperature range	-40° C – 125° C (-40 °F – 257 °F)
Type of contacts	Crimp
Protection	IP 67 / IP 69 K per EN 60 529 (connected), NEMA 4x
Cable diameter range	13 – 28 mm (.51" – 1.10")

Electrical Data	3 + 2 + PE		4 + 3 + PE	
Number of positions				
Number of contacts	2	4	4	4
Contact Ø [mm]	2	3,6	2	3,6
Nominal current ¹⁾ [A]	28	55	28	55
Nominal voltage ²⁾ [V~] Degree of Protection 3 ³⁾	300	600	300	600
Test voltage (Breakdown voltage) ⁴⁾ [V~]	2500	4000	2500	4000
Insulation resistance [MΩ]	> 10 ¹³		> 10 ¹³	
Max. contact resistance [mΩ]	3	1	3	1

^{1), 2), 3), 4)} See Technical Informations page 14



Standard delivery of M40 (size 1.5) Power Connector include Contact Insert

Power Connectors Size 1,5 (M 40)

Straight Connector, Female Thread		Cable-Ø	Part Number
			2 + 3 + PE, insert for sockets 13 – 18 mm (.51 – .71")7.710.623.000 17 – 24 mm (.67 – .97")7.710.723.000 21 – 28 mm (.83 – 1.10") ...7.710.823.000
			Contacts page 136 • Assembly instructions page 145

Straight Connector, Female Thread		Cable-Ø	Part Number
			4 + 3 + PE, insert for sockets 13 – 18 mm (.51 – .71")7.710.643.000 17 – 24 mm (.67 – .97")7.710.743.000 21 – 28 mm (.83 – 1.10") ...7.710.843.000
			Contacts page 136 • Assembly instructions page 145

Straight Connector, Male Thread		Cable-Ø	Part Number
			2 + 3 + PE, insert for pins 13 – 18 mm (.51 – .71")7.720.623.000 17 – 24 mm (.67 – .97")7.720.723.000 21 – 28 mm (.83 – 1.10") ...7.720.823.000
			Contacts page 136 • Assembly instructions page 145

Straight Connector, Male Thread		Cable-Ø	Part Number
			4 + 3 + PE, insert for pins 13 – 18 mm (.51 – .71")7.720.643.000 17 – 24 mm (.67 – .97")7.720.743.000 21 – 28 mm (.83 – 1.10") ...7.720.843.000
			Contacts page 136 • Assembly instructions page 145

Power Connectors Size 1,5 (M40)

Type	Part Number	Panel Connector, Male Thread, Front Mounting			
2+3+PE, insert for pins 4 holes $\varnothing 4,5$ mm (.18")7.740.023.000					
Contacts page 136 • Assembly instructions page 146					

Type	Part Number	Panel Connector, Male Thread, Front Mounting			
4+3+PE, insert for pins 4 holes $\varnothing 4,5$ mm (.18")7.740.043.000					
Contacts page 136 • Assembly instructions page 146					

Type	Part Number	Panel Connector with knurled Nut, Front Mounting			
2+3+PE, insert for sockets 4 holes $\varnothing 4,5$ mm (.18")7.744.023.000					
Contacts page 136 • Assembly instructions page 146					

Type	Part Number	Panel Connector with knurled Nut, Front Mounting			
4+3+PE, insert for sockets 4 holes $\varnothing 4,5$ mm (.18")7.744.043.000					
Contacts page 136 • Assembly instructions page 146					

Power Connectors Size 1,5 (M 40)

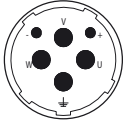
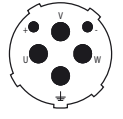
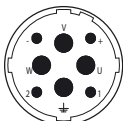
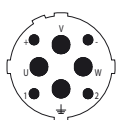
Right Angle Panel Connector, Male Thread, rotating		Type	Part Number
		2 + 3 + PE, insert for pins 4 holes Ø 4,5 mm (.18")7.743.023.000	
			Contacts page 136 • Assembly instructions page 147

Right Angle Panel Connector, Male Thread, rotating		Type	Part Number
		4 + 3 + PE, insert for pins 4 holes Ø 4,5 mm (.18")7.743.043.000	
			Contacts page 136 • Assembly instructions page 147









Panel Connector, Male Thread, Single Hole Mounting		Type	Part Number
		Front mounting, 2 + 3 + PE, insert for pins Thread M 40 x 1,57.742.023.000	
			Contacts page 136 • Assembly instructions page 146

Panel Connector, Male Thread, Single Hole Mounting		Type	Part Number
		Front mounting, 4 + 3 + PE, insert for pins Thread M 40 x 1,57.742.043.000	
			Contacts page 136 • Assembly instructions page 146

Power Connectors Size 1,5 (M40) / Required Contacts

	Type of Contact	Contact Arrangement, Mating View
Insert for pins 2 + 3 + PE.....	2 x crimp pins 2 mm 4 x crimp pins 3,6 mm	
Insert for sockets 2 + 3 + PE	2 x crimp sockets 2 mm 4 x crimp sockets 3,6 mm	
Insert for pins 4 + 3 + PE.....	4 x crimp pins 2 mm 4 x crimp pins 3,6 mm	
Insert for sockets 4 + 3 + PE	4 x crimp sockets 2 mm 4 x crimp sockets 3,6 mm	



Power Connectors Size 1,5 (M40) / Contacts

Contacts	Type of Contact	Crimp Range	Part Number
	Crimp pin 2 mm, machined1 – 4 mm ² (AWG 17 – 12)7.015.952.001
	Crimp socket 2 mm, machined	...1 – 4 mm ² (AWG 17 – 12)7.015.952.002
	Crimp pin 3,6 mm, machined1,5 – 4 mm ² (AWG 16 – 12)7.015.953.601
	Crimp socket 3,6 mm, machined	..1,5 – 4 mm ² (AWG 16 – 12)7.015.953.602
	Crimp pin 3,6 mm, machined6 mm ² (AWG 10)7.015.953.611
	Crimp socket 3,6 mm, machined	..6 mm ² (AWG 10)7.015.953.612
	Crimp pin 3,6 mm, machined10 mm ² (AWG 8)7.015.953.621
	Crimp socket 3,6 mm, machined	..10 mm ² (AWG 8)7.015.953.622

Crimp Tool Settings see page 144

For appropriate setting of crimp tool see page 148




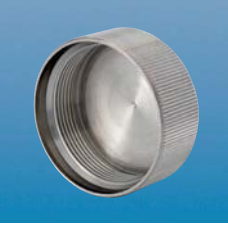


Power Connectors Size 1,5 (M40) / Contacts

Type	Part Number	Contacts
Crimp pin 3,6 mm, machined 16 mm ² (AWG 6)	7.015.953.631	
Crimp socket 3,6 mm, machined.. 16 mm ² (AWG 6)	7.015.953.632	

Crimp Tool Settings see page 144

For appropriate setting of crimp tool see page 148


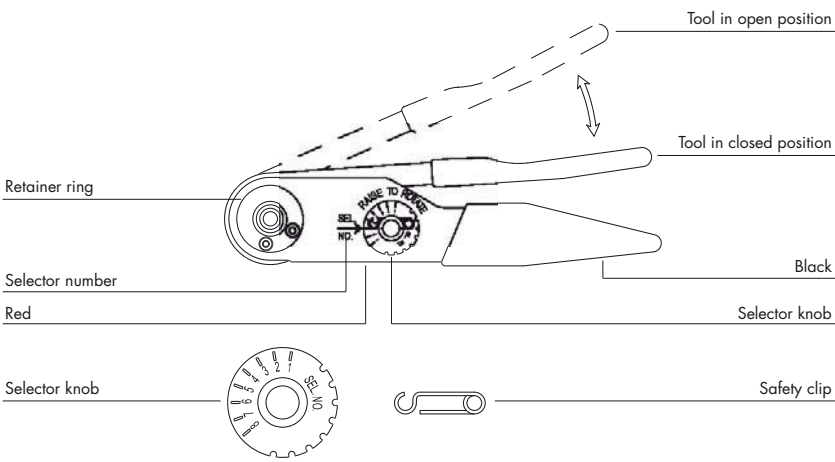
Power Connectors Size 1,5 (M40) / Accessories

Accessories	Type	Part Number
	Plastic protective cap for connectors with female thread.....	7.000.900.152
	Plastic protective cap for connectors with male thread	7.000.900.151
	Brass protective cap for connectors with female thread.....	7.015.900.103
	Brass protective cap for connectors with male thread	7.015.900.102
	Brass protective cap with rope for connectors with female thread.....	7.015.9S1.003
	Brass protective cap with rope for connectors with male thread	7.015.9S1.002

Power Connectors Size 1,5 (M40) / Accessories

Type	Part Number	Accessories
Adaptor flange for Straight Connectors	7.010.900.129	
Adapter for Conduit Fittings	Snapflex 25.....7.010.900.214 DN237.010.900.215 Snapflex 32.....7.010.900.216 DN297.010.900.217	
Crimp tool for manual crimping of machined crimp contacts up to 10 mm ² (AWG 8) for power connectors	7.000.900.902	
See page 140/141 for crimp tool instructions and page 144 for proper setting		
Crimp tool for manual crimping of machined crimp contacts 16 mm ² (AWG 6)	7.000.900.903	
See page 142/143 for crimp tool instructions and page 144 for proper setting		

Crimp Tool for Power Connectors Size 1,5 (M40)

Crimp Tool	Type	Part Number
	<p>Crimp tool7.000.900.902</p> <p>Application The four indent crimp tool 7.000.900.902 has been developed for optimal crimping of machined contacts with diameters from 1 to 10 mm² (18 through 8 AWG).</p> <p>How to Crimp The reference table indicates the correct locator position to be selected and the crimp depth to be adjusted for the contact to be crimped. The contact is then inserted through the access hole of the tool on the opposite side of the locator. The contact is held in place by closing the handles to the first lock-in position thus preventing the contact from falling out of the tool and facilitating insertion of the wire into the contact. The precision ratchet assures consistently accurate crimping every time by forcing the tool to be closed all the way completing the crimping cycle before the tool can be opened again.</p> <p>Exchange of the Locator The locator can be exchanged by removing the socket head cap screw with a socket wrench. Then it can be disassembled from the hex head screw by turning it counter-clockwise.</p>	

Crimp Tool for Power Connectors Size 1,5 (M40)

Crimp Tool

Setting Up Instructions

1. Tool must be in open position
2. Place selected single position head assembly onto retainer ring with alignment pin in alignment pin hole
3. After single position head is seated against retainer ring, tighten socket head screws with 9/64 inch socket head screw key
4. Refer to dataplate on single position head. From the proper wire size column, determine the selector number that corresponds with the contact being used
5. Remove spring clip lock wire from selector knob. Raise selector knob and rotate until selector number is in line with index mark. Replace spring clip lock wire (optional)

Crimping Instructions

1. Insert contact and prepared wire through the indenter opening into positioner
2. Squeeze handles together until ratchet releases. Handle will return to open position. Remove crimped contact and wire

Removing Single Position Head

Loosen socket head screws until threads are disengaged from retainer ring and remove with a straightlifting motion

Gaging Instructions

The correct function of the crimp tool has to be checked with a gage (item no. 7.010.900.117).

„GO“-Gaging (green)

Operate tool to fully closed position. Maintain firm hand pressure on the tool handles. Insert „GO“ gage end. Gage must pass freely between indenter tips.

„NO-GO“-Gaging (red)

Operate tool to fully closed position. Maintain firm hand pressure on the tool handles. Insert „NO-GO“ gage end. The „NO-GO“ gage may partially enter the indenter opening, but must not pass completely through the opening.

Care of Tool

There is virtually no maintenance required. However, it is a good practice to keep indenter tips free of residual color band deposits and other debris. A small wire brush may be used for this purpose.

We strongly recommend that you:

1. Do not immerse tools in cleaning solution
2. Do not spray oil into tool to lubricate
3. Do not attempt to disassemble tool or make repairs

This is a precision crimp tool and should be handled as such.

Crimp Tool for Power Connectors Size 1,5 (M40)

Crimp Tool	Type	Part Number
	<p>Crimp tool for contacts 16 mm² (AWG 6) 7.000.900.903</p> <p>Application The hand crimp tool 7.000.900.903 has been developed for optimal crimping of a large variety of connectors and terminals by using different interchangeable crimping dies.</p> <p>Operation</p> <ul style="list-style-type: none"> - Select crimp insert and install in tool - Insert and align crimp contact in tool - Compress tool until contact is held in place - Insert conductor into contact - Fully compress tool (tool will reopen automatically) - Remove crimped conductor from tool 	 <p>Die retaining screws</p> <p>Emergency release</p> <p>Stationary jaw with upper die</p> <p>Movable jaw with lower die</p> <p>Set screw</p> <p>Adjustment wheel</p>

Crimp Tool for Power Connectors Size 1,5 (M40)

Crimp Tool

Adjustment of crimp force and height

Crimp force adjustment is done in the factory (120 – 180N when unloaded). Tool frame and jaws are connected that way, an optimal crimping result will be obtained based on the hand force indicated above. In case the result (e.g. crimp height, pull-out force, etc.) does not meet the requirements of the plug manufacturer, the following reasons can be considered:

a) Normal wear of tool

Readjustment possible

b) Worn dies

Dies have to be replaced

The quality personnel is authorized to control and readjust these parameters as described below:

- Unscrew the set screw by means of a screw driver
- Rotating the adjustment wheel anticlockwise, the crimp force increases and the crimp height decreases (+)
- Rotating the adjustment wheel lockwise, the crimp force decreases and the crimp height increases (-)
- When readjusting the hand force shall not exceed 180N
- Before using the tool, the operator has to check the adjustment wheel being firmly secured by the set screw

Maintenance

Keep the tool clean and properly stored when not in service. The joints need to be regularly oiled and the circlips securing the bolts have to be always in place. Never use abrasives or hard material to clean the jaws. Please contact the manufacturer when the tool needs to be repaired or in case of readjustment problems.



Crimp Tool for Power Connectors Size 1,5 (M40)

Crimp Tool Setting for HUMMEL Crimp Contacts (Crimp Tool 7.000.900.902)					
Part Number	Contact	Cross Section mm ²	AWG	Crimp Tool Setting mm	Locator Setting
7.015.952.001	Crimp pin 2 mm	1	17	2	3
		1,5	16	3	3
		2,5	14	4	3
		4	12	4	3
7.015.952.002	Crimp socket 2 mm	1	17	2	1
		1,5	16	3	1
		2,5	14	4	1
		4	12	4	1
7.015.953.601	Crimp pin 3,6 mm	1,5	16	3	2
		2,5	14	4	2
		4	12	5	2
7.015.953.602	Crimp socket 3,6 mm	1,5	16	3	4
		2,5	14	4	4
		4	12	5	4
7.015.953.611	Crimp pin 3,6 mm	6	10	5	2
7.015.953.612	Crimp socket 3,6 mm	6	10	5	4
7.015.953.621	Crimp pin 3,6 mm	10	8	7	2
7.015.953.622	Crimp socket 3,6 mm	10	8	7	4

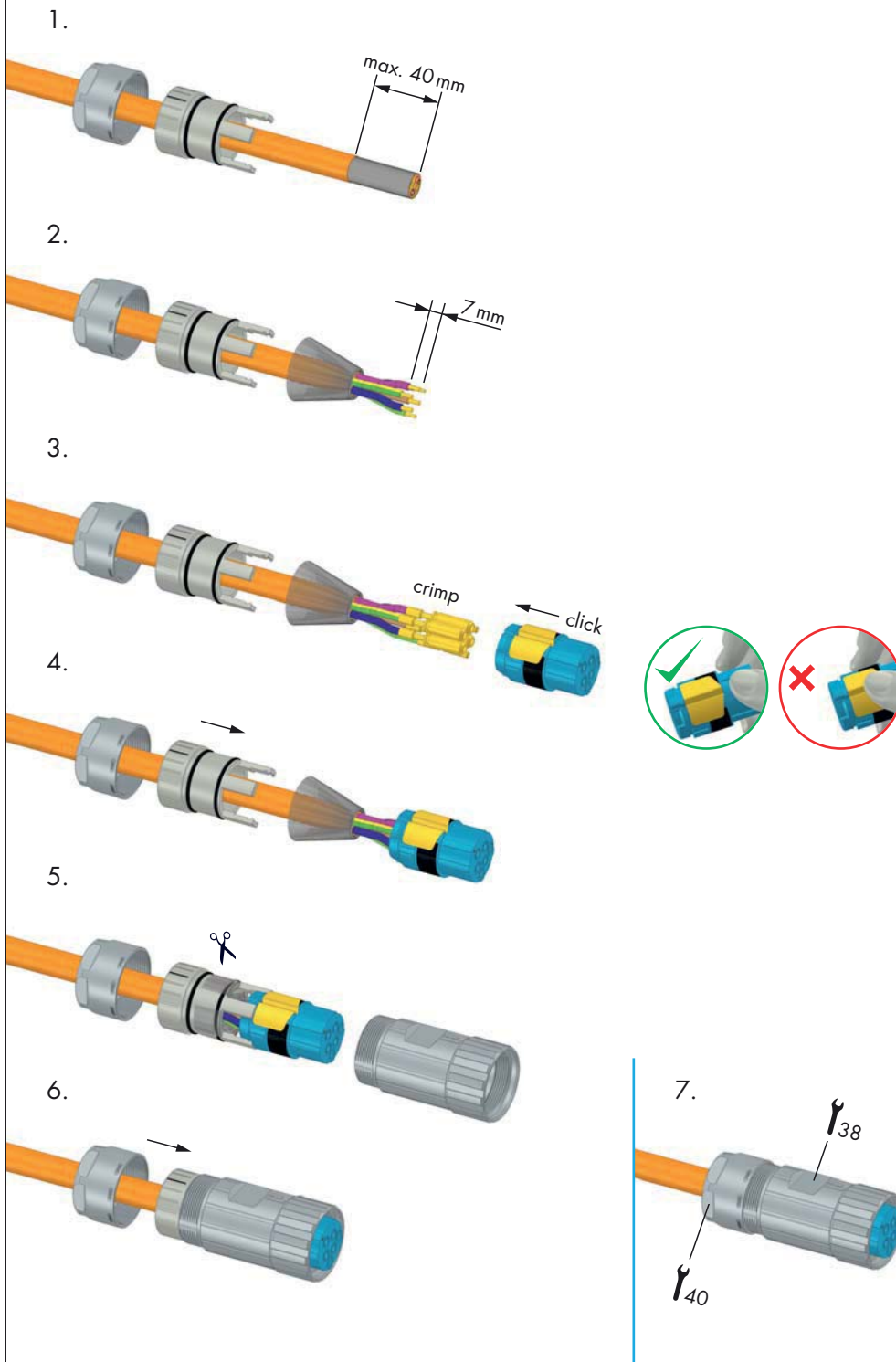
These values are only guidelines and actual conductor cross sections depend on manufacturer tolerances.
 Assembly information see page 148

Crimp Tool Setting for HUMMEL Crimp Contacts (Crimp Tool 7.000.900.903)				
Part Number	Crimp Contact	Cross Section mm ²	AWG	Crimp Tool Setting
7.015.953.631	Crimp pin 3,6 mm	16	6	die 16
7.015.953.632	Crimp socket 3,6 mm	16	6	die 16

These values are only guidelines and actual conductor cross sections depend on manufacturer tolerances.
 Assembly information see page 148

Power Connectors Size 1,5 (M40) / Assembly Instructions

Straight Connector, Female Thread / Male Threaded Connector



Power Connectors Size 1,5 (M40) / Assembly Instructions

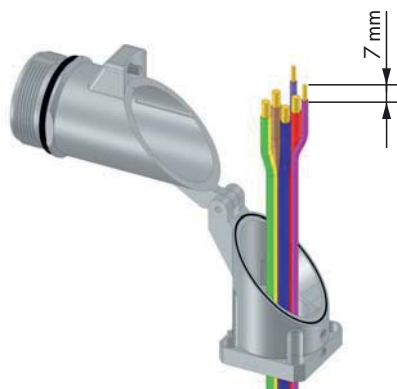
Panel Connector

1. Strip the wires to a length of 7 mm.
2. Crimp the wires. The connector housing is attached with a click.
3. Insert the connector housing into the panel connector. The correct insertion method is shown with a green checkmark, and the incorrect method is shown with a red X.
4. The panel connector is fully assembled.

Power Connectors Size 1,5 (M40) / Assembly Instructions

Right Angle Panel Connector

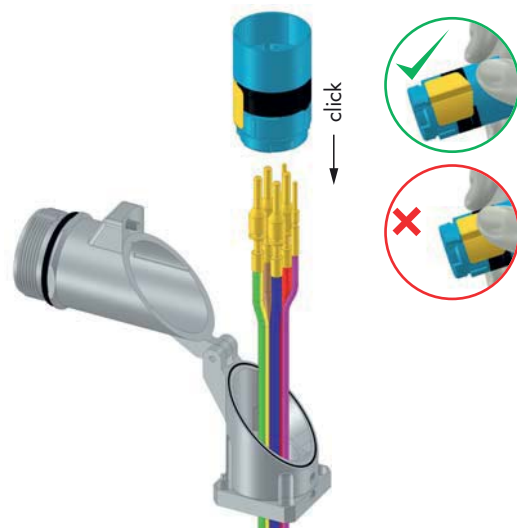
1.



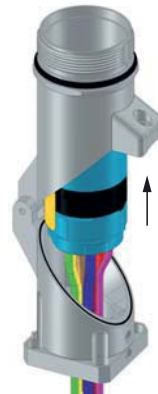
2.



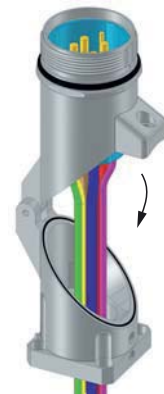
3.



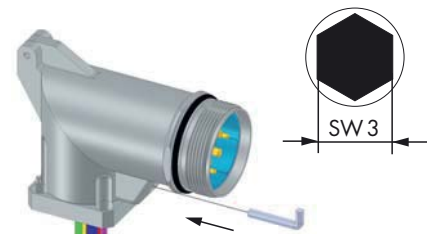
4.



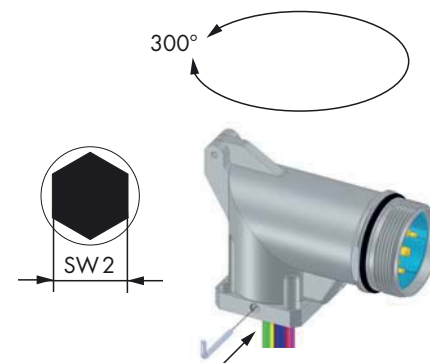
5.



6.



7.



Crimping, Assembly and Disassembly

Crimping, Assembly and Disassembly



Crimping

- Strip wire ends 7 mm (.28")
- Dial appropriate setting of crimp tool (page 144)
- Push crimp contact into opening of crimping tool
- Insert stripped wire into the funnel shaped end of the crimp contact
- Squeeze handles of crimping tool together connect contact to wire

Assembly

- Remove crimped assembly and pull on wire to test connection
- Push into desired position of insert
Note: It is recommended to assemble the large contacts first.


Disassembly of Contacts from Insert

A small screwdriver is needed to remove the contacts from the insert.

- Release the white ring by a screwdriver out of the insert
- Move the misplaced contacts out of the insert
- Enter the ring back into the insert
- Push the contacts back into insert

Shielding

- Assemble strain relief insert with insert
- Fold stranding of the shield back over the first O-Ring of the strain relief insert
- Cut back the overextending braid

 The stranding of the shield is not allowed to touch the second O-Ring. Otherwise the assembly may not be proof.

Push-Pull Technology Size M 40



Product Overview



Push-Pull Connectors

Mechanical Data	Materials and Technical Data
Housing	Copper-Zinc alloy Die Cast
Housing surface	Nickel plated, other surface upon request
Inserts (for contacts)	Thermoplastic Polyamid PA 6 (Nylon 6/6), PBT Fire protection class V-0
Contacts	Brass Alloy
Contact surface at point of contact	Nickel and gold plated (0,25 µm Au)
Minimum mating cycles	> 250
Seals / O-Rings	Buna-N standard optional Viton® (Viton is a registered trademark of DuPont)
Temperature range	-40° C – 125° C (-40 °F – 257 °F)
Type of contacts power M40	Crimp
Protection	IP 67 / IP 69 K per EN 60 529 (connected), NEMA 4x

Additional Information

Electrical data see standard program

Power Connectors Size 1,5

page 131

Inserts and contacts see standard program

Power Connectors Size 1,5

page 135



We do not recommend disconnecting or connecting HUMMEL Connectors under load.

Characteristics


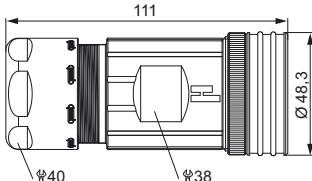
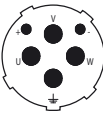
HUMMEL Push-Pull Connectors guarantee:


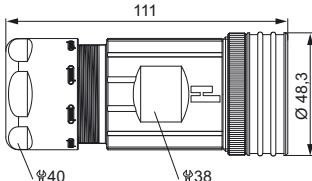
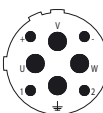
- Quick connecting cycle
- EMC compatible connection due to radially locked metal ring
- High protection rate
- Easy connection / disconnection even under tight space conditions
- Best reliability with optional safety ring



Standard delivery of M40 (size 1.5) Power Connector include Contact Insert

Power Connectors Size 1,5 / Push-Pull

Straight Connector, Female Thread		Cable-Ø	Part Number
			2 + 3 + PE, insert for sockets 13 – 18 mm (.52 – .71").....7.715.623.000 17 – 24 mm (.67 – .95").....7.715.723.000 21 – 28 mm (.83 – 1.10")...7.715.823.000
			Optional: Safety ring Contacts page 136 • Assembly instructions page 145

Straight Connector, Female Thread		Cable-Ø	Part Number
			4 + 3 + PE, insert for sockets 13 – 18 mm (.52 – .71").....7.715.643.000 17 – 24 mm (.67 – .95").....7.715.743.000 21 – 28 mm (.83 – 1.10")...7.715.843.000
			Optional: Safety ring Contacts page 136 • Assembly instructions page 145

Power Connectors Size 1,5 / Push-Pull

Cable-Ø	Part Number	Straight Connector, Male Thread		
2+3+PE, insert for pins				
13 – 18 mm (.52 – .71")7.725.623.000			
17 – 24 mm (.67 – .95")7.725.723.000			
21 – 28 mm (.83 – 1.10")	...7.725.823.000			
Contacts page 136 • Assembly instructions page 145				

Cable-Ø	Part Number	Straight Connector, Male Thread		
4+3+PE, insert for pins				
13 – 18 mm (.52 – .71")7.725.643.000			
17 – 24 mm (.67 – .95")7.725.743.000			
21 – 28 mm (.83 – 1.10")	...7.725.843.000			
Contacts page 136 • Assembly instructions page 145				

Power Connectors Size 1,5 / Push-Pull

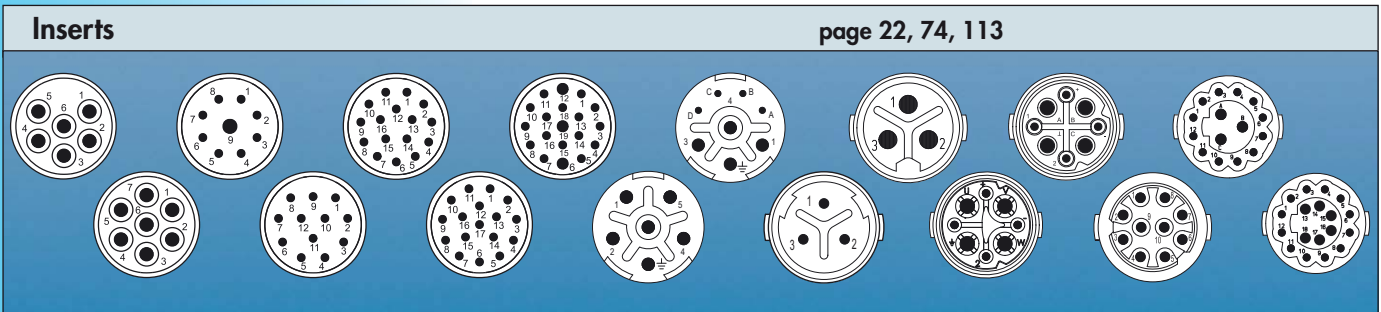
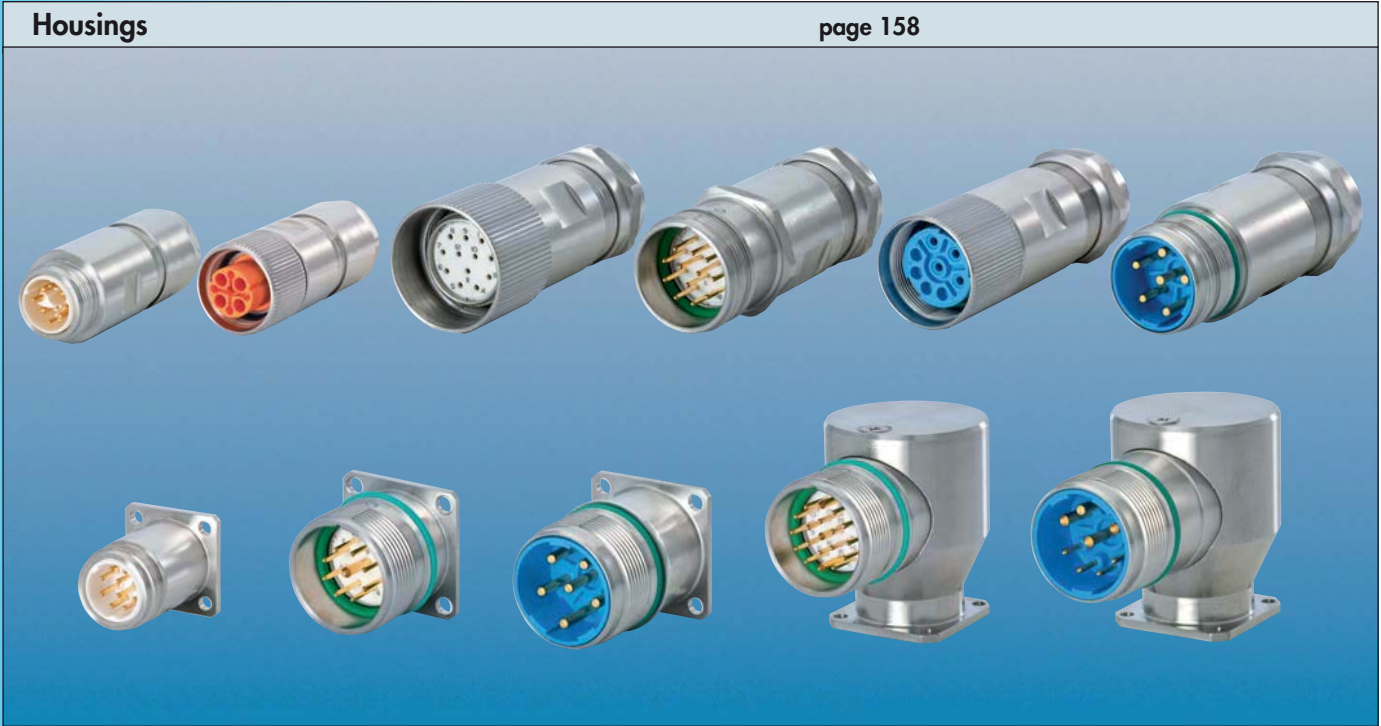
Panel Connector	Type	Part Number
	2 + 3 + PE, insert for pins 4 holes $\varnothing 4,5 \text{ mm}$ (.18")7.740.523.000	
Contacts page 136 • Assembly instructions page 146		

Panel Connector	Type	Part Number
	4 + 3 + PE, insert for pins 4 holes $\varnothing 4,5 \text{ mm}$ (.18")7.740.543.000	
Contacts page 136 • Assembly instructions page 146		

Stainless Steel Connectors (INOX)



Product Overview



Connectors Stainless Steel (INOX)

Mechanical Data	Materials and Technical Data	
Housing	Stainless Steel V4A	1.4404 (AISI 316 L)
Housing surface	Clear	
Inserts (for contacts)	Thermoplastic Polyamid PA 6 (Nylon 6/6), PBT	Fire protection class V-0
Contacts	Brass Alloy	
Contact surface at point of contact	Nickel and gold plated (0,25 µm Au)	
Minimum mating cycles	> 1000	
Seals / O-Rings	Viton (FPM), alternativ EPDM	
Temperature range	-40° C – 125° C	
Type of contacts signal M23	Crimp, solder, dip-solder (PCB)	
Type of contacts power M23	Crimp	
Type of contacts M 16	Crimp, dip-solder (PCB)	
Protection	IP 67 / IP 69 K per EN 60 529 (connected), NEMA 4x	

Additional Information

Electrical data see standard program

Connectors M 16

Signal Connectors M23

Power Connectors M23

page 17

page 65

page 107

Inserts and contacts see standard program

Connectors M 16

Signal Connectors M23

Power Connectors M23

page 22

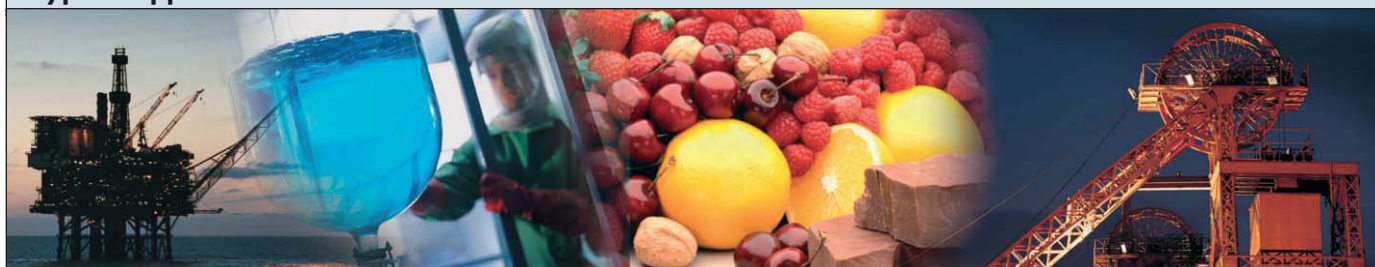
page 74

page 113


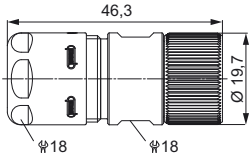



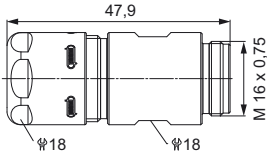
We do not recommend disconnecting or connecting HUMMEL Connectors under load.


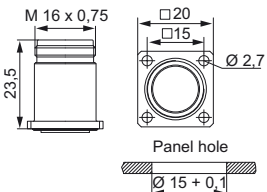
Typical Applications



Signal Connectors M 16 / Stainless Steel (INOX)

Straight Connector, Female Thread		Cable-Ø	Part Number
		3 – 6 mm (.12" – .24")	7.814.300.000
		5 – 9 mm (.20" – .35")	7.814.400.000
		8 – 11 mm (.31" – .43")	7.814.500.000
		Contacts and inserts page 22	

Straight Connector, Male Thread		Cable-Ø	Part Number
		3 – 6 mm (.12" – .24")	7.824.300.000
		5 – 9 mm (.20" – .35")	7.824.400.000
		8 – 11 mm (.31" – .43")	7.824.500.000
		Contacts and inserts page 22	

Panel Connector, Male Thread		Type	Part Number
		4 x holes Ø 2,7 mm (.11") ..	7.840.400.000
		Flange 20 x 20 mm	
		Contacts and inserts page 22 • Assembly instructions page 38	

Signal Connectors M 23 / Stainless Steel (INOX)

Cable-Ø	Part Number	Part Number EMC	Straight Connector, Female Thread	
3 – 7 mm (.12 – .28")	7.140.300.000	7.141.300.000		
5 – 10 mm (.20 – .39")	7.140.400.000	7.141.400.000		
7 – 12 mm (.27 – .47")	7.140.500.000	7.141.500.000		
10 – 14 mm (.39 – .55")	7.140.600.000	7.141.600.000		

Contacts and inserts page 74 • Assembly instructions page 163

Assembly tool 7.010.900.127 is required

Cable-Ø	Part Number	Part Number EMC	Straight Connector, Male Thread	
3 – 7 mm (.12 – .28")	7.240.300.000	7.241.300.000		
5 – 10 mm (.20 – .39")	7.240.400.000	7.241.400.000		
7 – 12 mm (.27 – .47")	7.240.500.000	7.241.500.000		
10 – 14 mm (.39 – .55")	7.240.600.000	7.241.600.000		

Contacts and inserts page 74 • Assembly instructions page 164


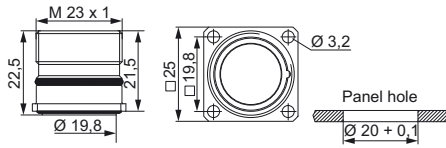
Type	Part Number	Panel Connector, Male Thread, Single Hole Mounted		
Front mounting for male inserts Thread M 20 x 1,57.420.400.000				
FOR MALE INSERTS ONLY				


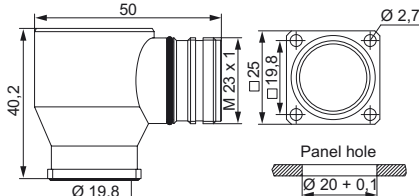
Contacts and inserts page 74 • Assembly instructions page 91


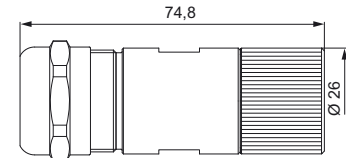
Type	Part Number	Panel Connector, Male Thread, Single Hole Mounted		
Front mounting for female inserts Thread M 20 x 1,57.421.400.000				
FOR FEMALE INSERTS ONLY				


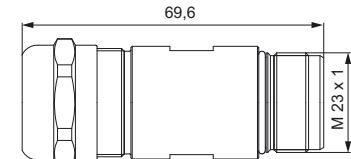
Contacts and inserts page 74 • Assembly instructions page 92

Signal- / Power Connectors M23 / Stainless Steel (INOX)

Panel Connector, Male Thread	Type	Part Number
 	With anti-vibration O-Ring 4 holes Ø 3,2 mm (.13")7.410.400.000	
Contacts and inserts page 74 • Assembly instructions page 91 / 92		

Right Angle Panel Connector, Male Thread	Type	Part Number
 	4 holes Ø 2,7 mm (.11")7.430.400.000	
Contacts and Inserts page 74		

Straight Connector, Female Thread	Cable-Ø	Part Number
 	7 - 12 mm (.27 - .47")7.554.500.000 11 - 17 mm (.43 - .67")7.554.600.000	
Contacts and inserts page 113 • Assembly instructions page 121		

Straight Connector, Male Thread	Cable-Ø	Part Number
 	7 - 12 mm (.27 - .47")7.564.500.000 11 - 17 mm (.43 - .67")7.564.600.000	
Contacts and inserts page 113 • Assembly instructions page 121		

Power Connectors M 23 / Stainless Steel (INOX)

Type	Part Number	Panel Connector, Male Thread, Single Hole Mounted	
Front mounting Thread M 20 x 1,57.621.400.000			
Contacts and inserts page 113 • Assembly instructions page 126			

Type	Part Number	Panel Connector, Male Thread	
For front mounting 4 holes \varnothing 3,2 mm (.13")7.601.400.000 Optional: Flat gasket			
Contacts and inserts page 113 • Assembly instructions page 123			

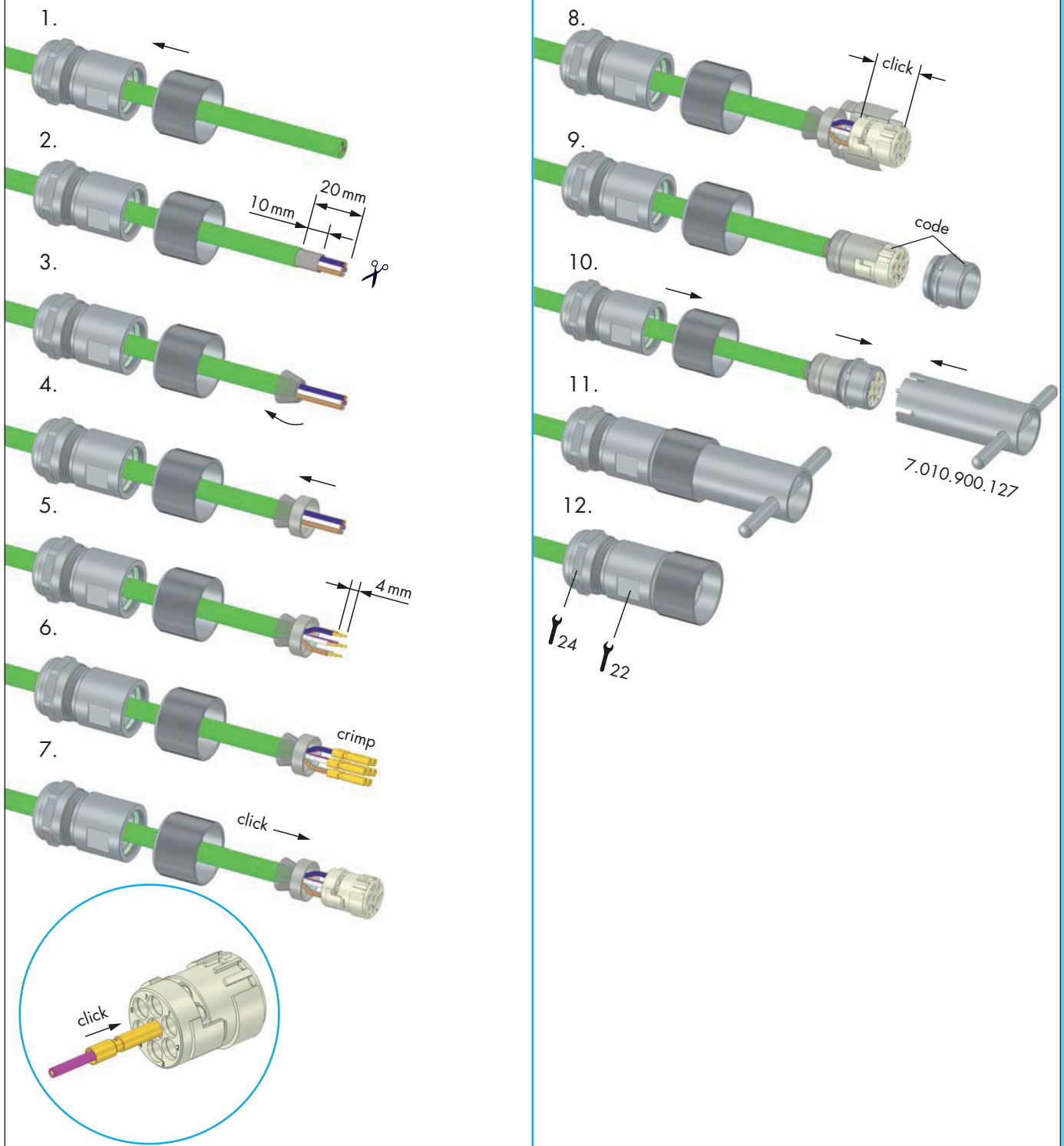
Type	Part Number	Right Angle Panel Connector, Male Thread	
4 holes \varnothing 2,7 mm (.11")7.630.400.000			
Contacts and Inserts page 113			

Stainless Steel Connectors (INOX) / Accessories

Accessories	Type	Part Number
	Assembly tool	7.010.900.127
	Plastic protective cap for connectors M 16 with male thread for connectors M 16 with female thread for connectors M 23 with male thread for connectors M 23 with female thread	7.000.980.161 7.000.980.162 7.000.900.101 7.000.900.102
	Stainless steel protective cap for connectors with female thread	7.010.904.103
	Stainless steel protective cap with rope for connectors with female threadLength 100 mm	7.010.9S4.103
	Stainless steel protective cap for connectors with male thread	7.010.904.102
	Stainless steel protective cap with rope for connectors with male threadLength 100 mm	7.010.9S4.102
	Crimp tool for manual crimping of machined crimp contacts for signal connectors	7.000.900.901
	Operating instructions on page 85	
	Crimp tool for manual crimping of machined crimp contacts for signal connectors M 16 and M 23	7.000.900.904
	Operating instructions on page 31	

Stainless Steel Connectors (INOX) / Assembly Instructions

Straight Signal Connector, Female Thread



Stainless Steel Connectors (INOX) / Assembly Instructions

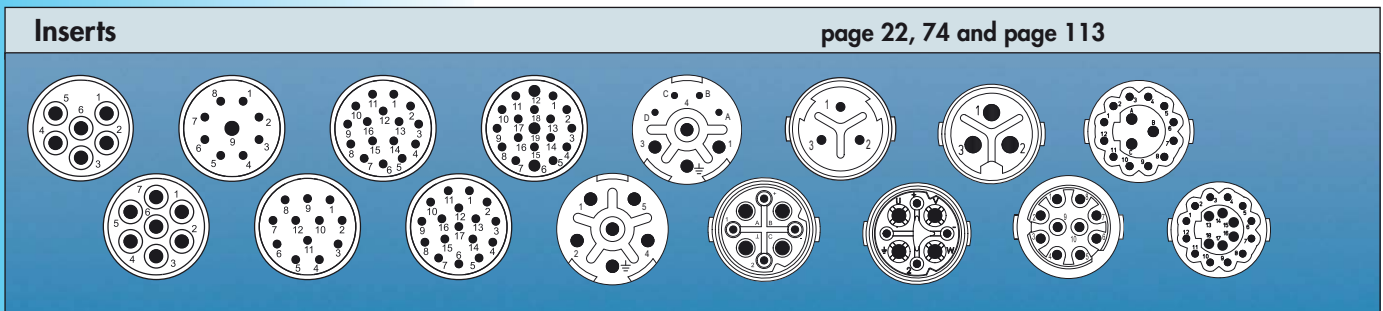
Straight Connector, Male Thread

1. Insert the cable into the connector.
2. Push the cable through the connector.
3. Strip 28 mm of the outer jacket, leaving 10 mm of jacket on the cable.
4. Strip 4 mm of insulation from each conductor.
5. Strip 4 mm of insulation from the shield.
6. Strip 4 mm of insulation from the shield.
7. Crimp the conductors onto the connector pins.
8. Push the connector onto the cable.
9. Push the connector onto the cable.
10. Push the connector onto the cable.
11. Push the connector onto the cable.
12. Tighten the connector with a 24 mm wrench and a 22 mm wrench.

Moulded Cordsets



Product Overview



Moulded Connector Cordsets

Mechanical Data	Materials and Technical Data
Housing	Copper-Zinc alloy Die Casting
Moulded strain relief	Polyurethan PUR
Housing surface	Nickel plated brass, black strain relief
Inserts (for contacts)	Thermoplastic Polyamid PA 6 (Nylon 6/6), PBT Fire protection class V-0
Contacts	Brass Alloy
Contact surface at point of contact	Nickel and gold plated (0,25 µm Au)
Minimum mating cycles	> 1000
Seals / O-Rings	Buna-N standard optional Viton® (Viton is a registered trademark of DuPont)
Temperature range	-40° C – 125° C (-40° F – 257° F)
Type of contacts	Crimp
Protection	IP 67 / IP 69K per EN 60 529 (connected), NEMA 4x
Cable style	Cable specifications available upon request
Labelling	HUMMEL logo as standard, other options available upon request

Additional Information

Electrical data see standard program

Connectors M 16

Signal Connectors M23

Power Connectors M23

page 17

page 65

page 107

Inserts and contacts see standard program

Connectors M 16

Signal Connectors M23

Power Connectors M23

page 22

page 74

page 113




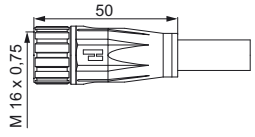
We do not recommend disconnecting or connecting HUMMEL Connectors under load.


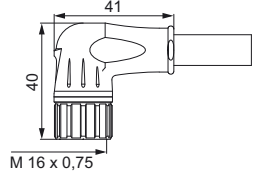
Other versions



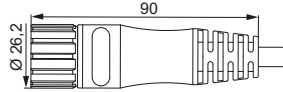

Moulded connector cordsets are also available as Stainless-Steel (Inox)-Versions.

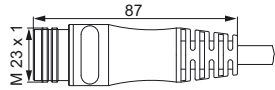

Moulded Connector Cordsets M 16

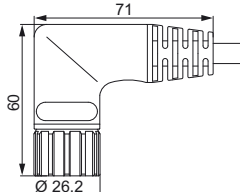

Straight Connector, Female Thread		Type	Inserts
 		Standard / EMC	Pins or sockets

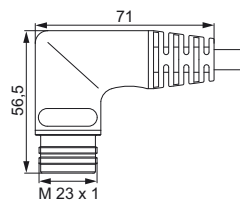

Right Angle Connector, Female Thread		Type	Inserts
 		Standard / EMC	Pins or sockets

Moulded Connector Cordsets M 23


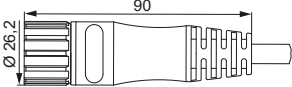
Type	Inserts	Straight Connector, Female Thread	
Standard / EMC	Pins or sockets		


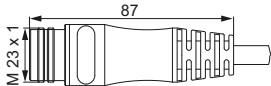
Type	Inserts	Straight Connector, Male Thread	
Standard / EMC	Pins or sockets		


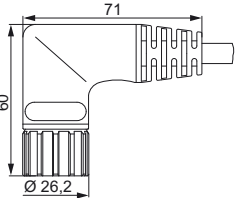
Type	Inserts	Right Angle Connector, Female Thread	
Standard / EMC	Pins or sockets		


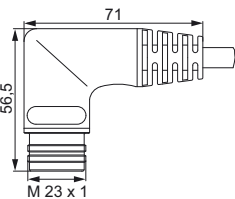
Type	Inserts	Right Angle Connector, Male Thread	
Standard / EMC	Pins or sockets		

Moulded Connector Cordsets M23


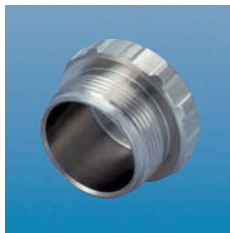
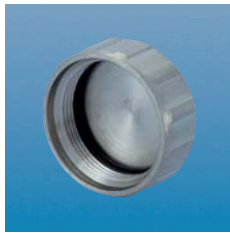


Straight Connector, Female Thread	Type	Inserts
 	Standard / EMC	Pins or sockets

Straight Connector, Male Thread	Type	Inserts
 	Standard / EMC	Pins or sockets

Right Angle Connector, Female Thread	Type	Inserts
 	Standard / EMC	Pins or sockets

Right Angle Connector, Male Thread	Type	Inserts
 	Standard / EMC	Pins or sockets

Moulded Connector Cordsets / Accessories

Type	Part Number	Accessories
Plastic protective cap for connectors M 16 with male thread.....	7.000.980.161	
for connectors M 16 with female thread.....	7.000.980.162	
for connectors M 23 with male thread.....	7.000.900.101	
for connectors M 23 with female thread.....	7.000.900.102	
Brass protective cap for connectors M 16 with female thread.....	7.010.900.163	
for connectors M 23 with female thread.....	7.010.900.103	
for connectors M 23 with female thread.....	7.010.900.183	
Brass protective cap for connectors M 16 with male thread.....	7.010.900.162	
for connectors M 23 with male thread.....	7.010.900.102	
Brass protective cap with chain für Steckverbinder M 16 with female thread.....Length 70 mm.....	7.010.9S0.705	
for connectors M 23 with female thread.....Length 70 mm.....	7.010.9S0.703	
.....Length 100 mm.....	7.010.9S1.003	
for connectors M 23 with female thread.....Length 70 mm.....	7.010.9S0.783	
.....Length 100 mm.....	7.010.9S1.083	
Brass protective cap with chain for connectors M 16 with male thread.....Length 70 mm.....	7.010.9S0.704	
for connectors M 23 with male thread.....Length 70 mm.....	7.010.9S0.702	
.....Length 100 mm.....	7.010.9S1.002	

Hybrid Connector for Compressed Air



To place lines for compressed air and electrical signals in one single connection, a hybrid connector M23 combines different types of contacts in one insert.

Bulkhead Connector



Bulkhead connectors accept plugs on both sides. They are rugged, liquid tight and available in all number of poles.

Simple EMI / RFI shielding



An integrated metalized EMI clamping insert grounds to the braid significantly simplifying the assembly of the elbow connector.

MULTI Seal Connector



A large selection of standard MULTI seal inserts allow strain relief of several individual conductors on one single connector.

Flexible Cable Protection



In addition to the integrated strain relief, the flex nut adds kink protection to a cable - available for all connector sizes.

Adaptor flange



To secure loose connections, an adaptor flange can be attached to a straight connector.

12-point hex and knurled nut



This special nut makes connection simple by either tightening the connector manually (knurled nut) or with a wrench (12-point hex).

Conduit Attachment



Flexible corrugated conduit can be attached to a connector with an adapter offering strain relief and cable protection as well.

Connector with specific pull-out resistance



After reaching a certain pull-out force the connection releases preventing damage to the device (apparatus).

Bulkhead Fitting



This fitting with oversized flange is commonly used in the ship building industry where Signal Connections have to be maintained under extreme conditions.

Captive Protective Cap



The metal protective cap is secured to a cable by a safety ring and stays attached in open connections.

ANACONDA Conduit Adapter



HUMMEL offers custom adapters for ANACONDA conduit systems in hazardous locations.

Distribution-box



Distribution-boxes are known as important components for applications in automation. Robust and fully wired they are done according to customers specification.

Coloured Overmould



Completing a design or showing technical functions, overmould could be made in different colours too (e.g. DESINA green RAL 6018).

High temperature applications

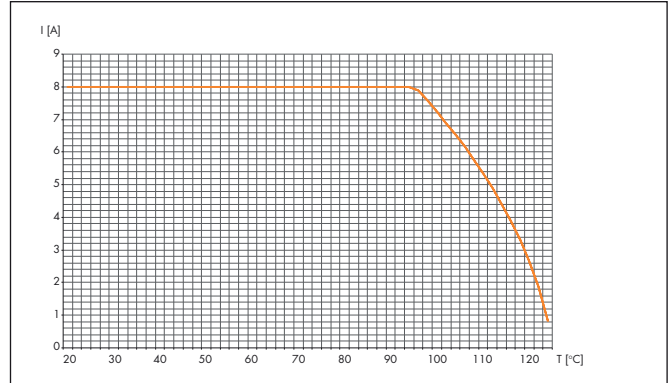


For high temperature applications HUMMEL offers connectors with special inserts able to stand temperatures up to 160 °C (320 °F).

Derating

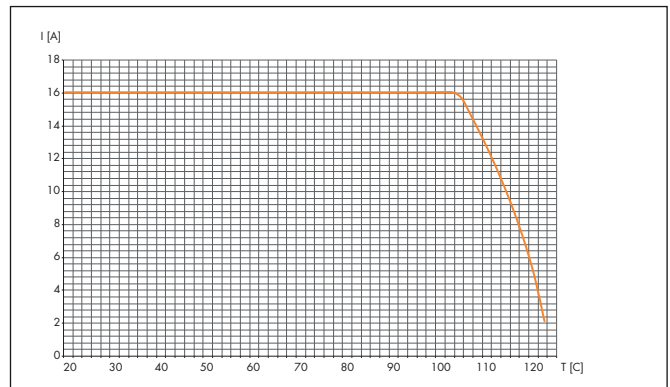
Derating M 16

Straight connectors male + female, 10 pole,
wires 10 x AWG 18



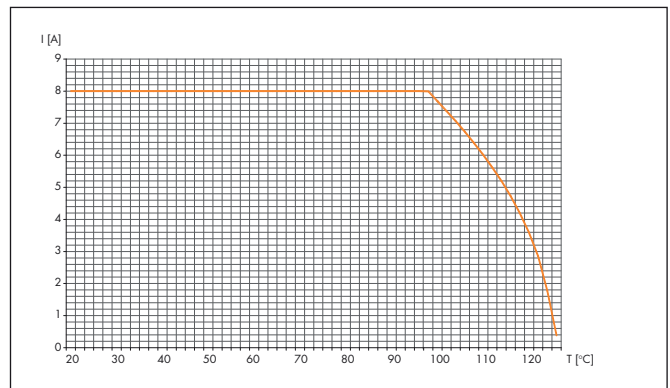
Derating M 16 TWINTUS

TWINTUS and straight connector female M 16
4+3+PE, wires AWG 14 (Power)
10pole, wires AWG 26



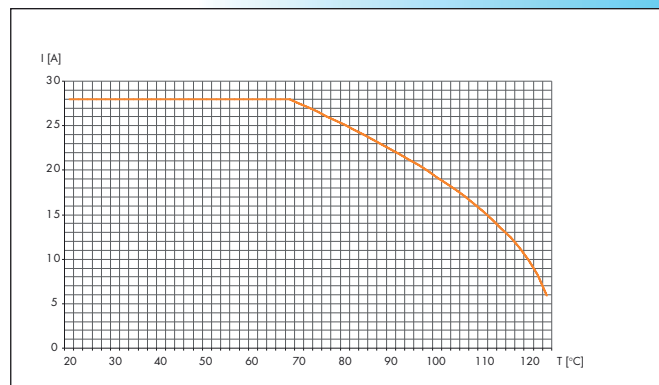
Derating M 23 Signal

Straight Connectors male + female,
wires 12 x AWG 17



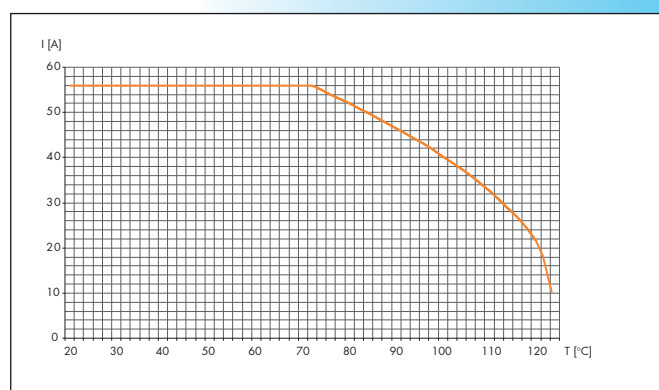
Derating M 23 Power

Straight connectors male + female M 23, 5 + PE,
wires 5 x AWG 12



Derating M 40 (Size 1,5)

Straight connectors male + female,
wires 3 x AWG 6



Page Finder									
Part Number	Page	Part Number	Page	Part Number	Page	Part Number	Page	Part Number	Page
7.000.848.101	30	7.003.961	24	7.010.980.6	46	7.421.0	69	7.720	132
7.000.848.102	30	7.003.981	75	7.010.980.8	27	7.421.4	159	7.725	153
7.000.900.101	51, 59,	7.003.983	22	7.010.981	27, 28	7.422	69	7.740.0	133
82, 115, 162, 171		7.003.985	25	7.010.982	28	7.423	69	7.740.5	154
7.000.900.102	51, 59,	7.003.988	25	7.010.950.702	59, 82,	7.425	69	7.742	134
82, 115, 162, 171		7.004.912	76	115, 171		7.430.4	160	7.743	134
7.000.900.151	138	7.004.917	78	7.010.950.703	82, 171	7.431	70	7.744	133
7.000.900.152	138	7.004.981	75	7.010.950.704	29, 171	7.432	70	7.810	18
7.000.900.901	101,	7.010.900.101	82	7.010.950.705	29, 171	7.433	70	7.811	18
116, 162		7.010.900.102	59, 82,	7.010.950.707	101	7.435	70	7.814	158
7.000.900.902	139	115, 171		7.010.950.708	101	7.440	68	7.816	18
7.000.900.903	139	7.010.900.103	82, 171	7.010.950.783	51, 59,	7.444	68	7.820	18
7.000.900.904	30, 83, 162	7.010.900.110	101	115, 171		7.448	68	7.824	158
7.000.900.906	52	7.010.900.127	162	7.010.951.002	59, 82,	7.449	68	7.831	18
7.000.900.907	52	7.010.900.128	51, 59,	115, 171		7.450	71	7.840.0	19
7.000.980.161	29,	83, 116		7.010.951.003	82, 171	7.452	71	7.840.1	19
162, 171		7.010.900.129	139	7.010.951.083	51, 59,	7.454	71	7.840.2	19
7.000.980.162	29,	7.010.900.135	30	115, 171		7.456	71	7.840.4	158
162, 171		7.010.900.139	52	7.010.954.102	162	7.458	71	7.842	20
7.000.980.167	101	7.010.900.14	52	7.010.954.103	162	7.459	71	7.843	20
7.000.980.168	101	7.010.900.162	29, 171	7.015.95	136, 137	7.460	71	7.845	20
7.000.9DM.C03	83	7.010.900.163	29, 171	7.015.900.102	138	7.462	71	7.847	19
7.000.9DM.C04	83	7.010.900.170	101	7.015.900.103	138	7.464	71	7.848	21
7.000.9DM.C06	116	7.010.900.183	51, 59,	7.015.951.002	138	7.466	71	7.850	20
7.000.9DM.C07	116	115, 171		7.015.951.003	138	7.468	45	7.852	19
7.001.903	22	7.010.900.200	30	7.040.8	30	7.476	66	7.R10.4	56
7.001.906	74	7.010.900.201	30	7.053.9	23, 24, 25	7.486	67	7.R20.4	56
7.001.907	74	7.010.900.202	30	7.084.943	113	7.490	72	7.R40.0	56
7.001.908	23	7.010.900.203	30	7.084.951	113	7.491	72	7.R41.0	56
7.001.910	24	7.010.900.204	51, 60,	7.105	73	7.492	72	7.R42.0	57
7.001.912	76	83, 116		7.106	66	7.550	108	7.R43.0	57
7.001.916	77	7.010.900.205	51, 60,	7.108	44	7.554	160	7.R45.0	57
7.001.917	77	83, 116		7.110	98	7.556	108	7.R47.4	58
7.001.919	78	7.010.900.206	51, 60,	7.140	159	7.560	108	7.R50.0	57
7.001.920	46	83, 116		7.141	159	7.564	160	7.R52.4	58
7.001.926	99	7.010.900.207	51, 60,	7.166	66	7.576	109	7.T01	73
7.001.928	99	83, 116		7.206	66	7.580	109	7.T02	73
7.001.943	23	7.010.900.208	51, 60,	7.208	44	7.601.0	110	A7RJ-081M41	60
7.001.961	24	83, 116		7.210	98	7.601.4	161	A7RJ-821M51	60
7.001.981	75	7.010.900.209	51, 60,	7.240	159	7.605	110		
7.001.983	22	83, 116		7.241	159	7.621.0	111		
7.001.985	25	7.010.900.214	139	7.300	67	7.621.4	161		
7.001.988	25	7.010.900.215	139	7.301	67	7.623	111		
7.002.912	76	7.010.900.216	139	7.306	67	7.626	111		
7.002.917	78	7.010.900.217	139	7.308	44	7.630.4	161		
7.002.981	75	7.010.901.001	27, 80	7.400	68	7.635	112		
7.003.903	22	7.010.901.002	27, 46, 80	7.402	68	7.636	112		
7.003.906	74	7.010.901.012	27, 46, 80	7.404	68	7.637	112		
7.003.907	74	7.010.901.021	80	7.406	68	7.638	112		
7.003.908	23	7.010.901.022	46, 80	7.408	44	7.641	110		
7.003.910	24	7.010.901.031	80	7.410.0	68	7.645	110		
7.003.912	76	7.010.901.5	80, 81	7.410.4	160	7.651	111		
7.003.916	77	7.010.902.001	81	7.410.7	98	7.653	109		
7.003.917	77	7.010.902.002	81	7.412	68	7.661	110		
7.003.919	78	7.010.904.102	162	7.414	68	7.681	109		
7.003.920	46	7.010.904.103	162	7.416	68	7.683	108		
7.003.926	99	7.010.94	114	7.420.0	69	7.710	132		
7.003.943	23	7.010.971	100	7.420.4	159	7.715	152		

Limited Liability

Products, design, colors and dimensions are subject to change without prior notice. We reserve the right to make technical improvements on all our products, currently ordered or for future orders. It is the users responsibility to verify all dimensions and technical data. HUMMEL AG will assume no liability regarding information provided to the user by published literature or inside technical staff, its distributors and outside sales personnel. Errors in the catalog can occur and shall not create any liability whatsoever for HUMMEL AG. All information provided by HUMMEL AG is without guarantee and must be verified by the user.

Created & Printed by

Graphic & Layout: intermedia marketing gmbh, Mozartstraße 2, 79183 Waldkirch, Germany, Tel. +49 (0)76 81 / 4778 99-0, Fax +49 (0)76 81 / 4778 99-27, kontakt@intermedia-marketing.de
Printer: Druckerei Furtwängler GmbH, 79211 Denzlingen, Germany, Tel. +49 (0)76 66 / 1331. Printed on recycled paper in March 2014.

Europe

HUMMEL France

HUMMEL s.a.r.l.

4, rue des fleurs
68190 Ungersheim / France

Tel. +33 (0) 3 89 / 53 37 20
Fax +33 (0) 3 89 / 53 80 27
E-Mail info.fr@hummel.com
www.hummel.com

HUMMEL UK

HUMMEL UK Limited

Office 3, Momentum House
Enterprise Way, Lowton St Marys,
Warrington, Cheshire, WA3 2BP
United Kingdom

Tel. +44 (0) 19 42 / 60 56 95
Fax +44 (0) 19 42 / 26 93 24
E-Mail info.uk@hummel.com
www.hummel.com

HUMMEL Italy

HUMMEL s.r.l.

Via Valdellatorre 182
10091 Alpignano (Torino) / Italy

Tel. +39 / (0) 11 / 9 68 26 38
Fax +39 / (0) 11 / 9 78 55 50
E-Mail info.it@hummel.com
www.hummel.com

HUMMEL Poland

HUMMEL Sales Office Poland

Al. 23 Stycznia 26 lok. 20
86-300 Grudziadz/Polen

Tel. +48 (662) 38 27 99
Fax +48 (56) 643 00 11
E-Mail info.pl@hummel.com
www.hummel.com

HUMMEL Russia

OOO HUMMEL

Retschnikow 21, Strojenije 1
115142 Moskau / Russia

Tel. +7 / 499 / 7 82-40 75
Fax +7 / 499 / 6 14-67 40
E-Mail info.ru@hummel.com
www.hummel-russia.ru

HUMMEL Skandiavia

HUMMEL Connector Systems AB

Oxtorgsgatan 3
55317 Jönköping / Sweden

Tel. +46 / 73 800 12 00
E-Mail info.se@hummel.com
www.hummel.com

HUMMEL Hungary

HUMMEL Ungarn Kft.

Kőrösi út 49.
2360 Gyál / Hungary

Tel. +36 / 29 54 06 33
Fax +36 / 29 54 06 35
E-Mail info.hcs.hu@hummel.com
www.hummel.com

Asia

HUMMEL Azerbaijan

HUMMEL Sales Office Azerbaijan

Jafar Khandan str. 3, ap. 25
AZ 1130 Baku / Azerbaijan

Tel. +994 12 569 1575
Mobil +994 50 349 6390
E-Mail info.az@hummel.com
www.hummel.com

HUMMEL China

HUMMEL Connector Systems (Shanghai) Co., Ltd.

Room 1701 Central Plaza
No.227 Huang Pi (N) Road
200003 Shanghai / P.R. China

Tel. +86 / 21 63 75 85-51
Fax +86 / 21 63 75 85-53
E-Mail info.hcs.cn@hummel.com
www.hummel.com

HUMMEL India

HUMMEL Connector Systems Pvt. Ltd.

1211, Surya Kiran Building, 19,
Kasturba Gandhi Marg
110001 New Delhi/India

Tel. +91/11/ 430075-21/- 23
Fax +91/11/430075-22
E-Mail info.in@hummel.com
www.hummel.com

HUMMEL Kazakhstan

HUMMEL Sales Office Kasachstan

Turksibskij rayon, Mikrorayon Zhuldyz-1,
dom 6, kwartira 19
050049 Almaty / Kasachstan

Tel. +7 701 7262004
E-Mail info.kz@hummel.com
www.hummel.com

HUMMEL South Korea

HUMMEL AG Korea Branch

#628 Ssangyong Platinum River,
659, Olympic-ro,
Gangdong-gu, Seoul,
134-874 Korea

Tel. +82 (0) 2 470 2762
Fax +82 (0) 2 470 2763
E-Mail info.kr@hummel.com
www.hummel.com

South America

HUMMEL Brazil

HUMMEL Connector Systems Ltda.

Rua Derville Gabriel Pereira, 280
Barro Preto – Centro Empresarial Tatuí I
CEP 18280-614 - Tatuí / SP / Brazil

Tel. +55 (15) 33 22-70 00
Fax +55 (15) 33 22-70 26
E-Mail vendas@hummel.com.br
www.hummel.com.br

HUMMEL Divisions

Electro Technology

Touchpanels - Solutions - Custom fabrication of Enclosures
Industrial Enclosures - Cable Glands - Cable Protection - Circular Connectors



Electronic

Operator Panels - Frontsheets and Keyboards - Battery Chargers
Cable Assembly - Sensors - Controls - Systems Solutions - Temperature Controllers



Heating Equipment

Solar Heating - Valves and Fittings - Compression Fittings
Heat Pumps - Thermostatic Heads



Customised

Parts made of Metal and Nylon



www.hummel.com

HUMMEL AG

Division ET
Lise-Meitner-Straße 2
79211 Denzlingen
Germany

Tel. +49 (0)76 66 / 9 11 10-0
Fax +49 (0)76 66 / 9 11 10-20
E-Mail info.et@hummel.com

HUMMEL AG

Lise-Meitner-Straße 2
79211 Denzlingen
Germany
www.hummel.com

