

CIRCULAR CONNECTORS M40





HUMMEL — smart & reliable



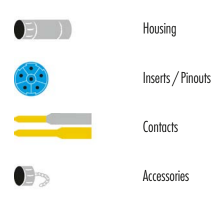






HUMMEL Highlights: product features	▶ 6/23
Technical Information	▶8
HUMMEL International	▶ 28





Further information can be found in our Technical Centre at www.hummel.com



https://www.hummel.com/en/circular-connectors/technical-center



HUGE RANGE: M 12 - M 40



M 23 Signal Connectors M 12 Power Power Connectors

CIRCULAR CONNECTORS

PROFINET Customized Solutions

Industrial Ethernet M 16 M 23 RJ 45 M 40

M 23 Hybrid

TWILOCK Moulded Cordsets













File-No. E 213337



- // Quick Connect
- // Multi functional: Ideal with TWILOCK and screw connection
- // Easy handling, exceptional functionality
- **//** Resistant to vibration



Clearly defined: OPEN — CLOSE



Multi functional: Special thread allows use of TWILOCK-S and screw connection



Locking with a slight rotation or release of the connection



intermateable with SpeedTec





TECHNICAL INFORMATION

Rated current

The rated current is the current that each contact of a connection can simultaneously transfer continuously.

Rated voltage

The **rated voltage** is the voltage for which a connector is designed. In operation, the rated voltage is the maximum continuously applied voltage.

Functional earth (FE)

Functional earth is an electrical conductor to ensure the functions and thus normal operation of installations and devices.

Functional earthing conductor: Earthing conductor provided for functional earthing.

Functional earthing: Earthing a point or points in a system or in an installation or in equipment, for purposes other than electrical safety.

Protective earth (PE)

Protective earth is an electrical conductor provided for the purposes of sofety, for protection against electric shock. It is also called an earth conductor, earthing or "earth" for short. Its task in electric systems is to protect living beings in case of a fault.

PE conductor: Protective earth for the purposes of protective earthing

Protective earthing: Earthing a point or points in a system or in an installation or in equipment for purposes of electrical safety.

Contact overlapping

The **contact overlapping** or wipe length of connectors generally denotes the possible overlap area of the pin and receptacle. The greater this area, the more reliable the connection is due to higher possible tolerance allowance (tolerance compensation)

To ensure the IP degree of protection and the necessary contact overlapping, at HUMMEL the cable and coupling connectors must be fully engaged and locked.

Test voltage

The **test voltage** is the voltage that a connector must withstand under certain specifications without flashover or disruptive discharge via or through the insulation and at least corresponds to the r.m.s. withstand voltage in EN 61984.

The value of the test voltage is higher than the rated withstand voltage and serves to verify the dielectric strength of the connector.

Connectors

Connectors that are designed to be engaged or disengaged in normal use when live or under load. These are also called connectors with breaking capacity (CBC). A classic example in households in the SCHUKO plug (earthed 2-pin plug).

Connectors that are not deemed to be engaged or disengaged in normal use when under load or live are also named COC (connectors without breaking capacity).

HUMMEL connectors are usually classified as COC, i.e. they may not be engaged or disengaged when live!

Mating Cycles

One insertion and withdrawal (engaging and disengaging) of connectors is called a mating cycle (also called a cycle of mechanical operation or engaging cycle). The number of mating cycles is an important characteristic for connectors and plugs. It defines the life of a connector during which there is no loss in its transfer/transmission quality. The number of mating cycles is influenced above all by the quality of the contact surface. Use of high-quality and durable contact coatings reduces surface abrasion on mating.

Pollution degree

The **pollution degree** is a numerical value that indicates the level of pollution expected in the micro-environment and is a parameter used in the design of clearances and creepage distances of electrical equipment. It denotes the potential pollution of an open, unengaged connector in a specific environment. The EN 60664-1 standard differentiates between four categories:

- Pollution degree 1: No pollution or only dry, non-conductive pollution occurs. The pollution has no influence
- Pollution degree 2: Only non-conductive pollution occurs. Occasionally, however, a temporary
 conductivity caused by condensation must be expected. (typical for households, business premises,
 laboratories or test greas.).
- Pollution degree 3: Conductive pollution occurs or dry non-conductive pollution occurs, which becomes
 conductive due to condensation which is to be expected. (typical for industrial firms or workshops.)
- Pollution degree 4: Continuous conductivity occurs due to conductive dust, rain or other wet conditions.
 If connectors are used under a higher pollution degree, the voltage values must be reduced. Contact our technical specialists to find out more.

Safety note

In case of operating voltages greater than 50 volt, the connectors listed in this catalogue must be used with conducting housing parts in accordance with the safety provisions of DIN VDE 0100-410; IEC 60364-4-41. These safety provisions specify that relevant connectors may not be engaged or disengaged when live. Otherwise, no protection against electric shock is ensured.

+

Further information is available on our website:

https://www.hummel.com/de/rundsteckverbinder/technik-center/allgemeine-technische-hinweise



HUMMEL connectors may not be engaged or disengaged when live. To ensure the IP degree of protection (IP rating) and the necessary contact overlapping, the cable and coupling connectors must be fully engaged and locked.



M 40 POWER CONNECTORS (SIZE 1,5)

Connector series M 40 is suitable for high current and is preferably used for heavy drive application. The high-quality housing out of metal fulfills all requirements, that are present in a rough industrial environment. Furthermore, it convinces through a long operational lifetime.

- // suitable for requirements with high current
- // safe EMC protection
- // Screw lock or quick release fastener
- // TWILOCK-S: intermateable with SpeedTec





Product overview









Technical Data

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)	
Minimum mating cycles	> 500	
Seals / O-Rings	Buna-N standard	
	optional Viton® (FKM / FPM) (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	13 – 28 mm (.51" – 1.10")	



Standard delivery of M 40 (size 1,5) Power Connector include Contact Insert.

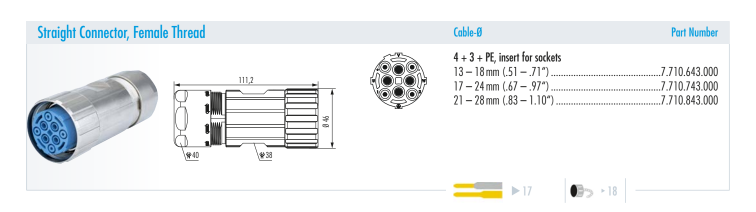
2 + 3	+ PE	4 + 3	B + PE
2	4	4	4
2	3,6	2	3,6
28	55	28	55
300	600	300	600
2500	4000	2500	4000
>1	013	>1	013
3	1	3	1
	2 2 28 300 2500	28 55 300 600	2 4 4 2 3,6 2 28 55 28 300 600 300 2500 4000 2500

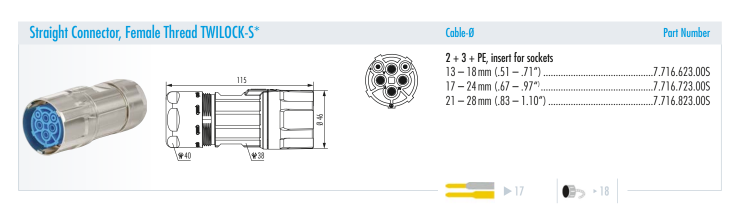


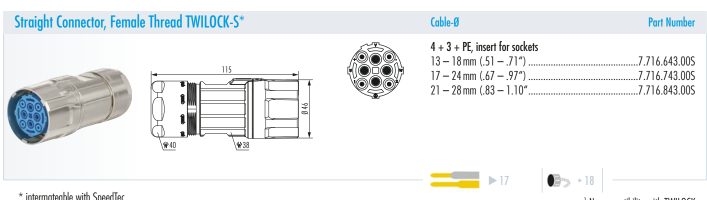


Housings with inserts

Cable-Ø Straight Connector, Female Thread **Part Number** 2 + 3 + PE, insert for sockets







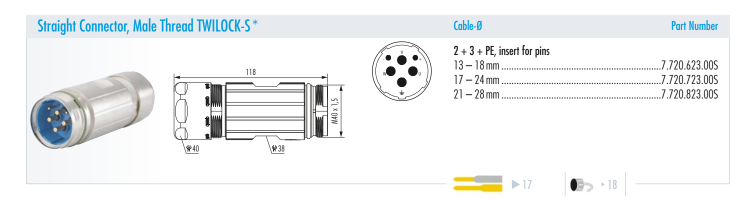
^{*} intermateable with SpeedTec

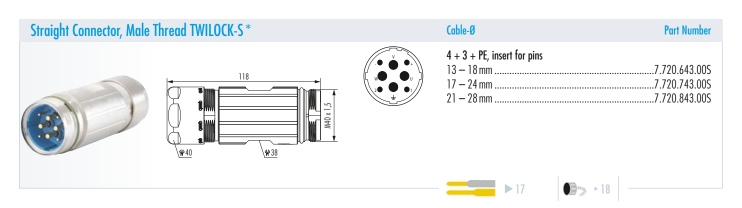
¹ No compatibility with TWILOCK

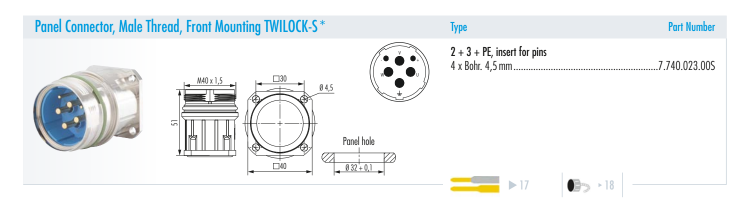


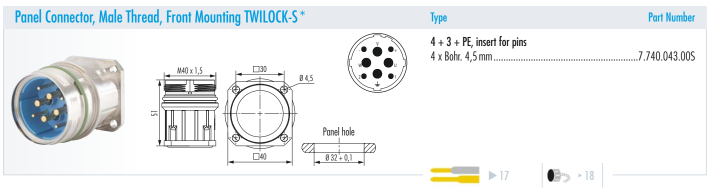


Housings with inserts







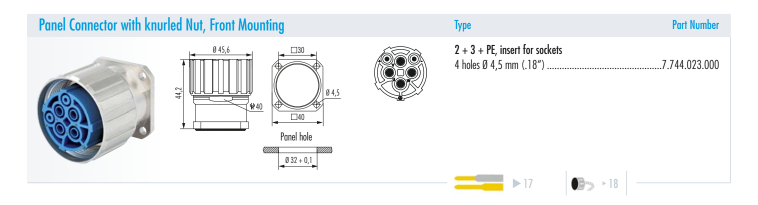


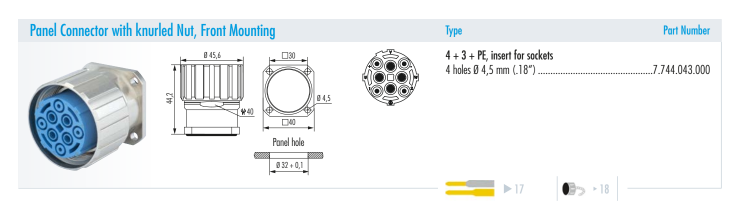
* intermateable with SpeedTec

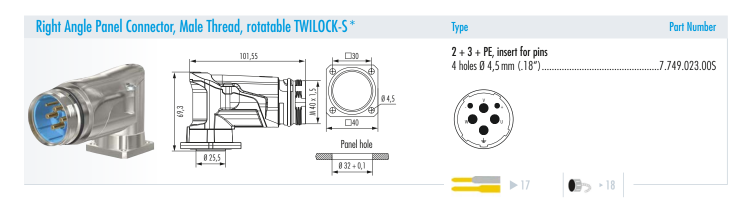


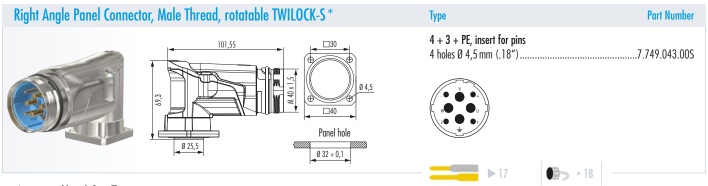


Housings with Inserts





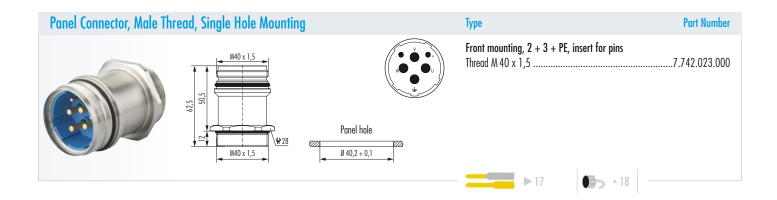


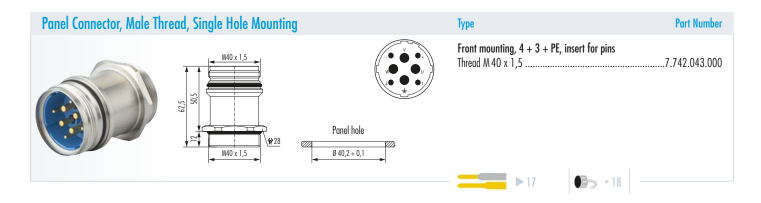


^{*} intermateable with SpeedTec



Housings with Inserts









Inserts

Contact Arrangement, Mating View	Number of Poles	Required Contacts
	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	
	Insert for pins 4 + 3 + PE	
	Insert for sockets 4 + 3 + PE	
Standard delivery of M 40 Hybrid Power Co	nnector include Contact insert.	





Contacts

Contacts	Туре	Crimp Range	Part Number
	Crimp pin 2 mm, machinedCrimp pin 2 mm, machined		
	Crimp socket 2 mm, machinedCrimp socket 2 mm, machined		
	Crimp pin 3,6 mm, machined	1,5 — 4 mm² (AWG 16 — 12)	7.015.953.601
	Crimp socket 3,6 mm, machined	1,5 — 4 mm² (AWG 16 — 12)	7.015.953.602
	Crimp pin 3,6 mm, machined	6 mm² (AWG 10)	7.015.953.611
	Crimp socket 3,6 mm, machined	6 mm² (AWG 10)	7.015.953.612
	Crimp pin 3,6 mm, machinedCrimp pin 3,6 mm, machined	AWG 810 mm ²	7.015.953.621 7.015.953.623
	Crimp socket 3,6 mm, machined	AWG 810 mm²	7.015.953.622 7.015.953.624
	Crimp pin 3,6 mm, machined	16 mm² (AWG 6)	7.015.953.631
	Crimp socket 3,6 mm, machined	16 mm² (AWG 6)	7.015.953.632





Contacts

Accessories	Туре	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	7.015.900.1031
	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 ¹
	Brass protective cap with rope for connectors with male thread	7.015.9S1.002
	Adaptor flange for Straight Connectors	7.010.900.129 ¹





Accessories

Accessories	Туре	Part Number
	Adapter for Conduit Fittings Poleon DN 23Poleon DN 29	
	Manual crimp tool machined crimp contacts until 10 mm² (AWG 8) for power connectors battery pack crimp tool for connectors M 40 (European market only) crimping unit for crimp tool locator for 3,6 mm contacts at crimp tool	7.000.900.919
	assembly instructions online: www.hummel.com Crimp tool for manual crimping of machined crimp contacts 16 mm² (AWG 6)	7.000.900.903





M 40 POWER CONNECTORS (SIZE 1,5) HYBRID

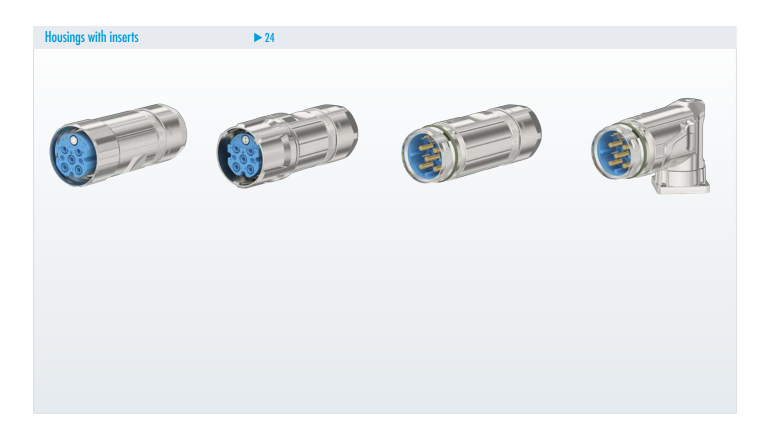
The M 40 Hybrid combines the power of the standard series with the versatility of a hybrid connector. This circular connector transmits power up to 55 A and parallel data rates up to 100 Mbit/s.

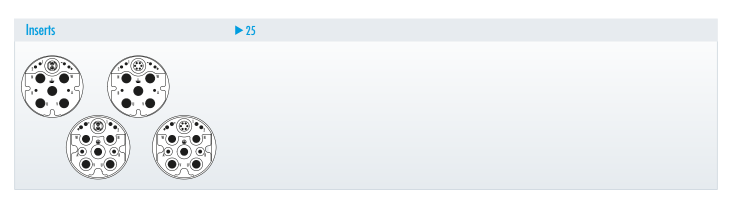
A special feature are the high electrical characteristics of the signal contacts A/B. They enable users in servo technology to achieve transmission rates of up to 300 V/7 A for brakes.





Product overview









Technical Data

Mechanical 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)		
Minimum mating cycles	> 500		
Seals / O-Rings	Buna-N standard		
	optional Viton® (FKM / FPM) (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	13 – 28 mm (.51" – 1.10")		



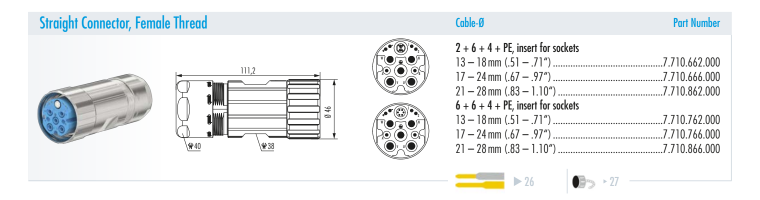
Standard delivery of M 40 / M 40 HYBRID (size 1,5) Power Connector include Contact Insert.

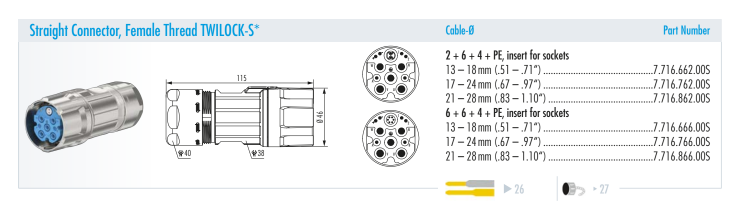
Number of positions	Power	Signal	Ethernet	
Number of contacts	4 + PE	4 + 2	2/6	
Contact-Ø [mm]	3,6 mm	1 mm	1 / 0,6 mm	
AWG [mm2]	1,5 — 10 mm ²	0,14 - 1,5 mm ²	$0,14-1,5/0,05-0,34 \mathrm{mm}^2$	
Nominal current 1) [A]	55	7	2/1,2	
Nominal voltage 2) [V~] degree of pollution 3 3)	630 AC, 850 DC	150 / 300	30	
Test voltage (Breakdown voltage) 4) [V~]	4000	500 / 1500	500	
Data transfer	_	_	Cat5e / Cat5	
Insulation resistance $[\Omega]$	> 10 ¹³	> 1013	> 1013	
Max. contact resistance $[m\Omega]$	3 1	3 1	3 1	

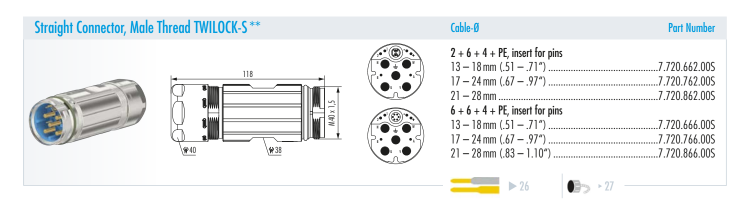


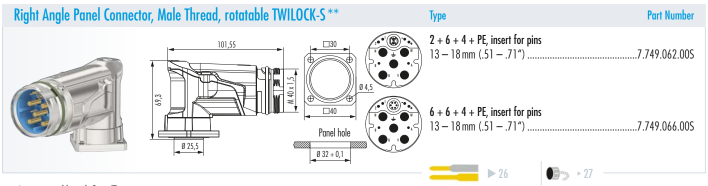


Housings with inserts









^{*} intermateable with SpeedTec

 $^{^{\}star\star}$ intermateable with HUMMEL, through 2 additional and powerful signal pins in HUMMEL specific contact arrangement





Inserts

Contact Arrangement, Mating View	Number of Poles	Required Contacts
	Insert for pins 2 + 6 + 4 + PE	8 x crimp pins 1 mm5 x crimp pins 3,6 mm
	Insert for sockets 2 + 6 + 4 + PE	
	Insert for pins 6 + 6 + 4 + PE	
	Insert for sockets 6 + 6 + 4 + PE	6 x crimp sockets 1 mm

 \triangle

Standard delivery of M 40 Hybrid Power Connector include Contact insert.





Contacts

Contacts	Туре	Crimp Range	Part Number
	Crimp pin 0,6 mm, machined	0,05 — 0,34 mm² (AWG 30 — 22	7.010.960.611
	Crimp socket 0,6 mm, machined	0,05 — 0,34 mm² (AWG 30 — 22)	7.010.960.612
		0,14 — 1 mm² (AWG 26 — 18)	
	Crimp socket 1 mm, machinedCrimp socket 1 mm, machined	0,14 — 1 mm² (AWG 26 — 18)	7.015.961.002 7.015.961.012
	Crimp pin 3,6 mm, machinedCrimp pin 3,6 mm, machined		7.015.963.611 7.015.963.621
	Crimp socket 3,6 mm, machined Crimp socket 3,6 mm, machined		7.015.963.612 7.015.963.622





Accessories

Accessories	Туре	Crimp Range	Part Number
	crimping unit for 2mm contacts battery p	40 (European market only) ack crimp tool (7.015.952.003/7.015.952.004) imp tool	7.000.900.918
	Crimp tool for manual crimping of machined crimp contacts 16 mm ² (AW	G 6)	7.000.900.903
		n contacts Hybrid ²	

Europe

HUMMEL France

HUMMEL CONNECTEURS SAS

ZI – Rue de l'Acqueline 51800 Sainte Ménéhould / France

Tel. +33 (0) 3 89 / 55 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 Enrico Fermi 61 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 / Poland

Tel. +48 (0) 6 62 / 38 27 99 Fax +48 (0) 56 / 6 43 00 11 E-Mail info.pl@hummel.com www.hummel.com

28

Asia

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 (0) 21 / 63 75 85 51 Fax +86 (0) 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 (0) 11 / 43 00 75-21 / -23 Fax +91 (0) 11 / 43 00 75-22 E-Mail info.in@hummel.com www.hummel.com

HUMMEL South Korea

HUMMEL AG KOREA

#1711, the First Tower 2, 614, Dongtan Giheung-ro, Hwaseong-si, Gyenggi-do 18469 Korea

Tel. +82 (0) 2 / 4 70 27 62 Fax +82 (0) 2 / 4 70 27 63 E-Mail info.kr@hummel.com www.hummelkorea.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 (0) 15 / 33 22 70 00 Fax +55 (0) 15 / 33 22 70 26 E-Mail vendas@hummel.com.br www.hummel.com.b





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.

Imprint

Graphic & Layout

HUMMEL AG, Marketing & Communications, Lise-Meitner-Str. 2, 79211 Denzlingen, Germany, Tel. +49 (0) 76 66 9 11 10-0, Fax +49 (0) 76 66 9 11 10-20, info@hummel.com

Printer

Druckerei Furtwängler GmbH, 79211 Denzlingen, Germany, Tel. +49 (0) 76 66 / 13 31. Printed on recycled paper in July 2024.

ELECTRIC COMPONENTS

Cable Glands

Polyamide-, Brass- and Stainless steel, EMC-connections, Protection Ex e, Ex d, Ex ta



Circular Connectors

M 12 Power to M 40, INOX, TWILOCK, Industrial Ethernet, Power, Signal, Hybrid-Connector, Moulded Cordsets





www.hummel.com