

C 015

Circular connectors



Note from the CEO



Ladies and Gentlemen,

For over 75 years Amphenol has enjoyed success as the interconnection technology provider of choice to industry-leading companies around the world. One of our key strategic areas of focus has been and is the Industrial market. Our organization works with leading manufacturers across a wide range of applications - including Energy Generation

& Distribution, Transportation, Heavy Equipment, Factory Automation, Wireless Outdoor,

ChipCard Readers - enabling smarter, faster and better technologies to connect products to customer solutions.

The Industrial market footprint of Amphenol covers over facilities in more than 12 different European countries and more than 30 countries worldwide. Our successful expansion into new regions as well as new industrial applications is a direct reflection of

our agile, entrepreneurial management team and our unwavering commitment to execu-

te Amphenol's strategies for the benefit of our customers, shareholders and employees.

Thank you for partnering with Amphenol. Our entire organization is at your service.

R. Adam Norwitt

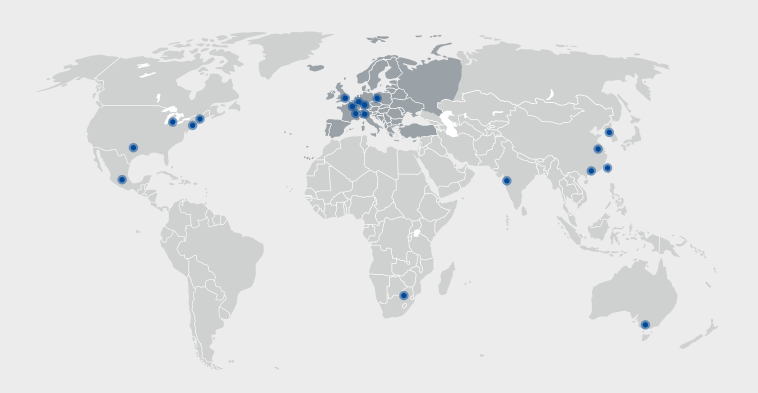
President and CEO, Amphenol Corporation

Make use of the best Use our global resources

"Think global, act local!" Independently from where you are in Europe, we offer you our global expertise and great variety of products and technologies. And in comfort with your personal contact. Our numerous European offices are your access to our global resources.

OUR OFFICES IN EUROPE AND WORLDWIDE

FRANCE	CHINA	AUSTRALIA	SOUTH AFRICA
GERMANY	KOREA	MEXICO	INDIA
UNITED KINGDOM	TAIWAN	USA	ITALY





More time for important things: benefit from our service and diversity

Enjoy security, reliability and comfortable service from one source. INDUSTRIAL@AMPHENOL offers one of the most individual and most diversified service programmes in the market – exclusively for industrial customers. Access all possibilities of the Amphenol group through your personal expert adviser.



WIDE PRODUCT RANGE

Take advantage of a choice of Amphenol products. Our broad product portfolio offers individual solutions from more than 85 member companies in the global Amphenol group.



EXCLUSIVENESS AND FLEXIBILITY

One face to the customer: every inquiry is handled on an individual service level by your personal key account service partner. This ensures maximum transparency and best-in-class flexibility in the whole process.



QUALITY

Interconnect systems need reliability, speed and flawless data transmission. We continuously test and guarantee the required standard in our products – and also in our personal services.



INDIVIDUAL SOLUTIONS

Your project requires an individual solution that is not available offthe-shelf? As your think tank and discussion partner we provide engineering support and solution-oriented development for your tailor-made Amphenol product.



SPEED AND AVAILABILITY

Smart and intelligent processes are the secret behind our service programme. Flexible planning and distribution, perfect logistics and highest availability are our key factors for best customer service.



GLOBAL KEY ACCOUNT SERVICE

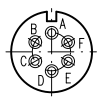
Our key account service is your individual entrance to global know-how, products and services. More than 85 Amphenol companies around the world offer an extensive range of technologies and products. We offer access to our worldwide resources through one individual contact person.

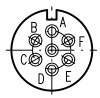


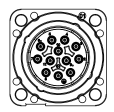
C 015 Technical data

CIRCULAR CONNECTOR ACCORDING EN 175 000 (DIN 43 563)

The six- and seven-pole circular connectors of the C 015 series are according to the requirements of EN 175 000. The series is distinguished by its stable design and easy handling. They are also compatible with connectors according to MIL-C-5015 of housing size 14S. Their main applications are continuous and proportional valves as well as measuring and control instrumentation.



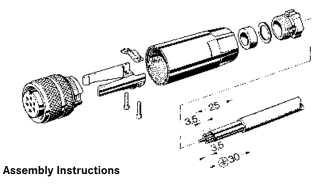




Number of poles	Standard	6 6 + PE	11 + PE	
Rated voltage	IEC 60664-1	150 VDC	25 VAC / 50 VDC	
Rated surge voltage	IEC 60664-1	2500 V	800 V	
Degree of contamination	IEC 60664-1	3		
Overvoltage category	IEC 60664-1	3		
Current-carrying capacity	IEC 60664-5-2	0,5 mm², 6 A, +70 °C ambient temperature 1,5 mm², 9 A, +70 °C ambient temperature	5 A, +40 °C ambient temperature	
Termination technique		Cable connector: crimping/soldering; Receptacle: soldering, dip soldering	Dip solder	
Connection cross section		Cable box: 0.14-0.5 mm², 0.5-1.5 mm²; Device connector: max. 1.5 mm²		
Contact surface		Ag	Au	
Temperature range in operation		-40 °C / +100 °C		
Temperature range during assembly		-20 °C / +100 °C		
Test class	IEC 60068-1	40 / 100 / 56		
Interlock		Screws, tightening torque 1.5 Nm - 2.0 Nm		
Protection class	IEC 60529	IP 65		
Contact resistance	IEC 60512-2-1	≤ 5 mΩ		
Insulation resistance	IEC 60512-3-1	≤ 10 ⁸ Ω		
Contact carrier/Housing material		PA 6.6, fire behavior / (UL 94): V-O		
Housing/Locking ring material		Al Die-cast z		
Mechanical life time	IEC 60512-9-1	≥ 500 mating		
Total insertion force	IEC 60512-13-1	50 N		
Total pulling force	IEC 60512-13-1	50 N		

FEMALE CABLE CONNECTOR

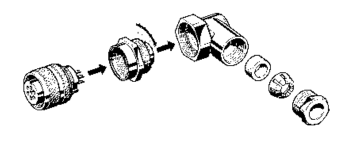




Description	Customer drawing	Number	ber Order number			
		of poles	Solder tei	rmination	Crimp termination	
		P	silver	gold		
Female cable connector cable diameter:	PT 9	6 + PE	C015 30D006 001 1	On request	C015 10D006 001 1 ¹	
8-10 mm	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 pol.	C015 30D006 001 2	On request	C015 10D006 001 21	
Female cable connector cable diameter: 10-12 mm	ca. 84,4	6 + PE	C015 30D006 002 1	On request	C015 10D006 002 1 ¹	
		6 pol.	C015 30D006 002 2	On request	C015 10D006 002 2 ¹	

ANGLED CONNECTORS





Assembly and dimensioned drawing

Description	Customer drawing	Number	or Order number			
		of poles	Solder te	rmination	Crimp termination	
		poiss	silver	gold		
Female cable connector cable diameter:	· · · · · · · · · · · · · · · · · · ·	6 + PE	C 015 30 F006 001 1	On request	C 015 10 F006 001 1 ¹	
8-10 mm		5 3 8 8	6 pol.	C 015 30 F006 001 2	On request	C 015 10 F006 001 2 ¹
Female cable connector		6 + PE	C 015 30 F006 002 1 ¹	On request	C 015 10 F006 002 1 ¹	
cable diameter: 10-12 mm	6 pol.	C 015 30 F006 002 2 ¹	On request	C 015 10 F006 002 2 ¹		

Processing tools and crimp contacts on request.

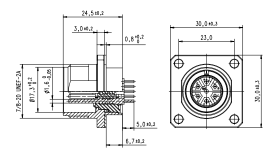
¹ Please order crimp contacts separately. See page 8.



C 015 Male receptacle and crimp contacts for female cable connector

MALE RECEPTACLE





Description	Number	Order number					
of poles		Solder te	rmination	Crimp termination	Dip solder		
	poles	silver	gold		termination		
Device connector,	6 + PE	C015 50C006 100 1	-	-	-		
dip solder connection	6 pol.	C015 50C006 100 2	-	-	-		
Device connector, solder connection	6 + PE	C015 30C006 100 1	-	-	-		
	6 pol.	C015 30C006 100 2	-	-	-		
Device connector, plug contacts	II + PE	-	-	-	C015 50C0118001		

CRIMP CONTACTS FOR FEMALE CABLE CONNECTORS



Description	Contact diameter	Cross section	Packing unit	Pieces	Part number	Crimp tool
		Single contact	100	VN02 016 0003 (1)	TA 0700 203	
	1,6 mm	0,14-0,5 mm ²	Otoin content	200	ZN02 016 0003 (1)	TA 0100 146
Cooled contests			Strip contact	2000	HN02 016 0003 (1)	-
Socket contacts, contact surface silver		0,5-1,5 mm ²	Single contact	100	VN02 016 0002 (1)	TA 0000 + TA 0000 163 + TA 0002 146 0001
			Otoin content	200	ZN02 016 0002 (1)	TA 0700 309
			Strip contact	2000	HN02 016 0002 (1)	-



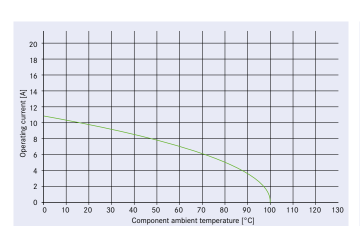
TECHNICAL DATA

General characteristics values	Standard	Values
Number of poles		6+PE
Degree of contamination	IEC 664	3
Overvoltage category	IEC 664	III
Insulating material	IEC 664	II
Test voltage	IEC 664	1390 V
Current-carrying capacity	IEC 512-3	0,5mm², 6 A, +70°C ambient temperature 1,5mm², 9 A, +70°C ambient temperature
Insulating resistance	IEC 512-2	≥108 Ω
Contact resistance	IEC 512-2	≤5 Ω
Parts numbers		
Single female cable connector	C015 30D006 802 1	
Female cable connector with unshielded 6m cable	CA015 12 0 100 006	
Female cable connector with unshielded 3m cable	CA015 12 0 100 003	

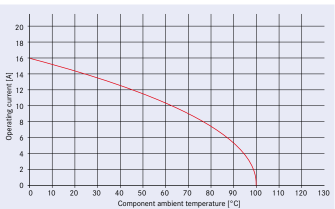
DERATING CURVE

Data according to DIN JEC 512 T3 all contacts in series plug connector 6+PE

Cross section 0,5 mm²



Cross section 1,5 mm²



11+PE available on request





International

Argentina

Amphenol Argentina Av. Callao 930 2nd Floor Office B "Plaza" C 1023 AAP Buenos Aires Phone +54 11 4815 68 86 www.amphenol.com.ar

Australia

Amphenol Australia Pty. Ltd. 2 Fiveways Blvd Keysborough Victoria 31 73 Phone +61 3 8796 88 88 www.amphenol.com.au

Brazil

Amphenol do Brasil Ltda. Rua Diogo Moreira 132, 20th Floor CEP 05423-101 Sao Paulo SP Phone +55 11 3815 10 03 www.amphenol.com.br

China

Amphenol-Tuchel Electronics China Branch 20 Tianshan Road Changzhou 213022 Phone +86 519 85 11 03 01 www.amphenol.info

France

Amphenol Socapex S.A.S. 948, Promenade de l'Arve, BP 29 Thyez Cedex, 74311 Phone +33 4 5089 28 00 www.amphenol-socapex.com

Germany

Amphenol Tuchel Industrial GmbH August-Haeusser-Str. 10 74080 Heilbronn Phone +49 7131 929 0 www.amphenol-industrial.de

India

Amphenol Interconnect India Pvt Ltd 105, Bhosari Industrial Area Pune – 411 026 Phone +91 20 2712 04 81 www.amphenol-in.com

Italy

Amphenol-Tuchel Italy Via Barbaiana n. 5 20020 Lainate (MI) Phone +39 02 9325 41 www.amphenol.info

Corea

Amphenol DaeShin Elect and Precision Co.,Ltd 558 Songnae-Dong, Sosa-Gu Bucheon-City, Kyunggi-Do Korea 422-130 Phone +82 32 6103 800 www.amphenol.co.kr

Mexico

Amphenol Mexico Prolongacion Reforma 61 - 6 B2 Col. Paseo de las Lomas C.P. 01330 Mexico D.F. Phone +52 55 5258 99 84 www.amphenolmexico.com

Singapore

Asia Pacific Sales Operations 72 Bendemeer Rd, No.03-32/33 Hiap Huat House, Luzerne, 339941 Singapore Phone +65 6294 2128 www.amphenol.com

South Africa

Amphenol International Ltd Chislehurston 30 Impala Road 2196 Chislehurston Sandton, 2146 Phone +27 11 7839 517 www.amphenol.co.za

Spain

Amphenol Espana Edificio Burgosol, Oficina 55 C/Comunidad de Madrid, 35 bis Las Rozas (Madrid), 28230 Phone +34 91 6407 302 www.amphenol.com

aiwan

Amphenol East Asia Limited-Taiwan 5F, No. 361, Fusing 1st Rd Gueishan Township, Taoyuan County 333 Phone +886 3 2647 200 www.amphenol.com

Amphenol LTW Technology Co., Ltd. 9F, No. 657-12, Zhongzheng Road Xinzhuang Dist., New Taipei City 242 Taiwan Phone +886 2 2908 5626 sales@ltw-tech.com www.amphenolltw.com

Turkey

Amphenol Turkey Sun Plaza Kat: 15 Maslak Mah. Bilim Sok.No:15 34398 Sisli - Istanbul Phone: +90 2123 679 220 www.amphenol.com.tr

United Kingdom

Amphenol Limited Thanet Way, Whitstable Kent, CT53JF Phone +44 1227 773 200 www.amphenol.co.uk

USA

Amphenol-Tuchel Electronics / Amphenol Sine Systems 44724 Morley Drive 48036 Clinton Township, MI Phone +1 586 913 8630 www.amphenol.info

Amphenol Corporation Corporate Headquarters 358 Hall Avenue Wallingford, CT 06492 Phone +1 877 2674 366 Phone +1 203 2658 900 www.amphenol.com

More Amphenol companies can be found here: www.amphenol.com



Important Notice

All technical data have been measured in a laboratory environment and can be different during practical usage of the product. Any product information is for descriptive usage only and not legally binding; particularly the information does not constitute or provide any legal guaranties ("Beschaffenheitsgarantie" or "Haltbarkeitsgarantie").

We reserve the right to change the design due to improvement in quality, development or production requirements. This catalogue must not be used in any form or manner without our prior approval in writing (Copyright Law, Fair Trading Law, Civil Code).

Your engineering sales representative: