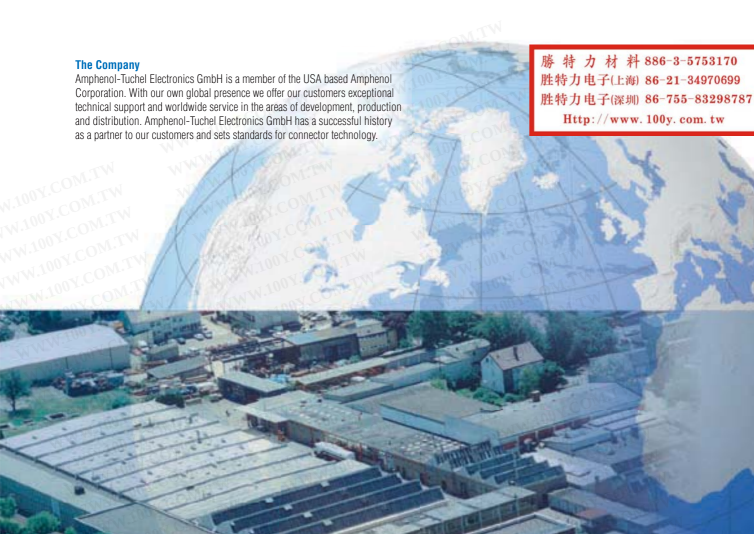
Amphenol

Amphenol-Tuchel Electronics GmbH

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

eco mate Circular Connectors





Quality

From the beginning of the development process, Amphenol-Tuchel Electronics GmbH gives quality considerations the top priority. Meeting customer requirements is the main focus of the product development process.

Interdisciplinary project teams with diverse backgrounds from marketing, product engineering and production guarantee the development and production of robust and reliable connector solutions.

Our quality assessment begins with the initial contact to the customer and extends through the life of the product. A satisfied customer is the measure of our success. We strive to use environmentally friendly processes that minimize the waste of natural resources and introduction of toxins into the environment.

TS 16949 Certifications:

ISO 14001 ISO 9000:2000

General information



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).

This release replaces all former releases.

eco mate is a registered trademark. Usage or modification is not allowed without written permission of Amphenol-Tuchel.





General Information	"IN MANAGEMENT SAMM'IN	2
77 7007.	WIN WASTON TOWN THE WAY TOO TO	$co_{M^{1,1}}$
Product Description	$M_{LM} = M_M = 100 x_{10} x_{10} x_{10} = M_{LM} = M_M = 100 x_{10}$	5
Technical Data	ON.TW WWW.1007.COM.TW WWW.1003	6
Derating Curves / Order Information	COM. TW WWW.100 Y.COM. TW WWW.100	7.CO
Products	COM.TW WWW.100Y.COM.TW WWW.1	100X.C
60 6 000	OOX.COM.TW WWW.100X.COM.TW WWY	N.1002
Crimp Contacts	100X.C.M.TH W. 100X.C.M.TH W.	10
Accessories	TIOON.COMITY WWW.100Y.COMITY W.	11 N.10
Mounting Instructions	W.100X.COWIN WWW.100X.COWIN N	12
Technical Information	MM·100 T.COM·T.M MMM·100 COM·T	13
Remarks / Safety Classification	MM·100X·COW;IM MMM·100	16
Summary of Part Numbers	N. COWILL	17
Amphenol	MAM.TOO	3

For Notes

勝特力材料886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

WWW.100Y.COM.TW

100Y.COM.TW

Http://www. 100y. com. tw

WWW.100Y.COM.

WWW.100Y





Product Description

In design and conception the ecolmate^m program meets the high requirements for applications in industrial technology. Easy operation, reduced dimensions and a more robust design to withstand harsh conditions are only a few of the features of the series.

The connector's main area of application is in the fields of plant construction and machine building. The connector is principally used for measuring and controlling applications such as the control technology for motive engineering, but may also be used for medical. The series is comprised of a large selection of housings and shapes, as well as models with screw, solder and crimp termination.

Features:

- Circular Connectors with 3+PE and 6+PE contacts
- Housing components made from premium molding material
- · Cable housing straight or angled
- Vibration safe connection through stable and non-sensitive screw locking
- Protection class IP 65/67 in mated condition in accordance with DIN EN 60526
- · Clamping ring or internal strain relief

Advantages:

- Quick and easy assembly
- Screwed cable gland with clamping ring
- Strain relief and mounted gasket all in one component
- Cable housing, straight or angled, for the cable diameter 6 12,5 mm
- Robust thread for the screwed cable gland
- Ergonomically designed product range for safe handling, even under harsh working conditions
- Pre-loaded ground contact
- Fastening for the protective caps on the housing of the receptacles
- The ecolmate^m program is compatible and interchangeable with the C16-1 series

Additional standards:

- The 6+PE model corresponds to DIN 9684-1 interface to the signal transmission on agricultural machines and tractors
- Housing material is in accordance with DIN 5510, Part 2 the required behavior in the fire

Testhouse	M.M.100 J.	Characteristics	Approval Number
VDE	VDE	3+PE, 400 V, 16 A 6+PE, 250 V, 10 A	1781 1780
SEV	•	3+PE, 400 V, 16 A 6+PE, 250 V, 6 A	00.0394
UL	R W400	3+PE, 250 V, 12 A 6+PE, 250 V, 8 A	E 63093
CSA	(1)	3+PE, 250 V, 12 A 6+PE, 250 V, 8 A (Solder version) 6+PE, 250 V, 15 A (Crimp version)	48932
German LLyod	CL CL	3+PE, 250 V, 16 A 6+PE, 50 V, 8 A	14108 / 84

In general approvals refer to versions of the connector series. Test report upon request. **Amphenol**



勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

Http://www.100y.com.tw

Technical Data

General Characteristics	Standard	Characteristics			
Number of contacts	COMIN	3 + PE	6 + PE		
		3 2	5 2		
Electrical Characteristics	N.100X. COM.TW	screw type	solder type crimp type		
Rated insulation voltage	DIN EN 60664-1 ¹⁾	400 V	250 V 250 V		
Rated impulse withstand voltage	DIN EN 60664-1 ¹⁾	6000 V	4000 V		
Pollution degree	DIN EN 60664-1 ¹⁾	WWW 3 OO Y COM	3		
Installation (overvoltage) category	DIN EN 60664-1 ¹⁾	WW. 100x.COM			
Material group	DIN EN 60664-1 ¹⁾	WW.1007.CO	M.TW		
Current carrying capacity	DIN EN 60512-5-2, Test 5b	16 A / + 55 °C	10 A / + 55 °C 13 A / + 55 °C		
Insulation resistance	DIN EN 60512-3-1, Test 3a	≥ 108 Ω	$\geq 10^8 \Omega$		
Contact resistance	DIN EN 60512-2-1, Test 2a	≤5 mΩ	≤ 5 m Ω		
Climatic Characteristics	MMM.100X.COM.	TW WWW. MT	Y.COM.		
Climatic category	DIN EN 60068-1	40 / 100 / 56	40 / 125 / 56		
Operating temperature		-40°C +100°C	-40°C +125°C		
Mechanical Characteristics	N WWW.100 X CC	W.T. WAN.T.	ON.COM.		
IP-degree of protection	DIN EN 60529	IP 65 /	/ IP 67		
Insertion and withdrawal force	DIN EN 60512-13-2, Test 13b	≤ 15 N	≤ 30 N		
Mechanical operation	DIN EN 60512-9-1, Test 9a	≥ 500 mat	ting cycles		
Materials	III. M. 100	COM.TW	M.100 r. COM.1		
Housing material		PA 6.6	/ PA 6		
Dielectric material		PA 6.6	/ PA 6		
Gasket material		Neop	prene		
Contact plating		silver plated	/ gold plated		
Other Characteristics					
Termination technique		screw	solder crimp		
Wire gauge / AWG		max. 2,5 mm² AWG 14	0,75 mm ² 0,14 - 1,5 mm AWG 20 AWG 26-16		
Flammability	UL 94	MAIN CONT.	O WWW.row.CO		
Locking system		VWW. COM- round	thread		
UL	UL 1977	Conditions of	f acceptability		
¹) DIN EN 60664-1 ≜ VDE 0110-1 ≜ IEC	C 60664-1				

¹) DIN EN 60664-1 ≜ VDE 0110-1 ≜ IEC 60664-1



The stated technical values refer to the use as connector.

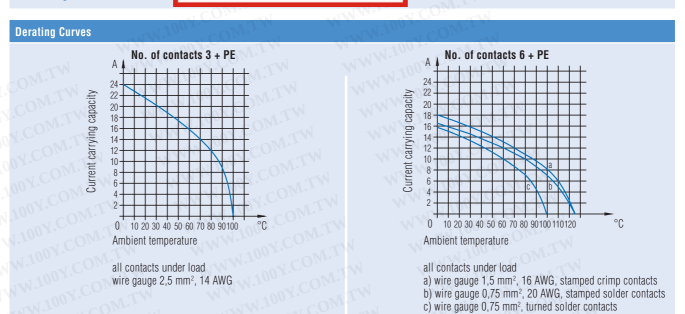
If these components are used as plug and socket device a reduced current carrying capacity has to be considered. The characteristics have to be) (All 1997) (All 1997) WWW.100Y.COM.TW requested from the manufacturer.



勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

Http://www. 100y. com. tw

Derating Curves / Order Information



Order Information

Contact plating

The standard plating is silver. Gold plated contacts are available upon request. Min order quantity = 100 pcs. per type.

Color coding

Upon request the coupling ring of the plugs and the housings of the receptacles can be delivered in the colors red, green, blue, yellow and grey. Min order quantity = 250 pcs. per type.

Mechanical coding

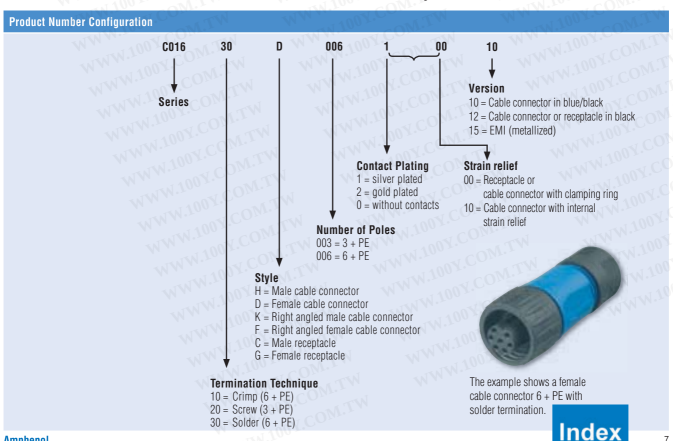
Achieved with special coding pins which are inserted into contact cavities. Min. order quantitiy = 250 pcs. per type.

Crimp version

Order number do not include crimp contacts. Please order separately (see page 10).

Crimp tooling

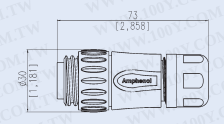
Ask for our catalogue "Tools'



特力材料886-3-5753170 胜特力电子(上海) 86-21-34970699 eco mate m 胜特力电子(深圳) 86-755-83298787

Male Cable Connectors / Female Receptacles

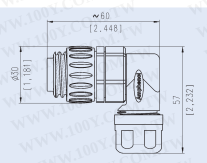
Male cable connector straight, with internal strain relief clamp and/or clamping ring, cable diameter 6 - 12,5 mm





No. of	Termination	Back shell	Part number Strain relief with clamping ring Contact plating		Internal strain reli	umber ief + clamping ring t plating
contacts	technique	color	Silver plated	Gold plated	Silver plated	Gold plated
3 + PE 3 + PE 6 + PE 6 + PE 6 + PE 6 + PE	screw screw solder solder crimp ¹⁾ crimp ¹⁾	blue black blue black blue black	C016 20H003 100 10 C016 20H003 100 12 C016 30H006 100 10 C016 30H006 100 12 C016 10H006 000 10 C016 10H006 000 12	C016 20H003 200 10 C016 20H003 200 12 C016 30H006 200 10 C016 30H006 200 12 C016 10H006 000 10 C016 10H006 000 12	C016 20H003 110 10 C016 20H003 110 12 C016 30H006 110 10 C016 30H006 110 12 C016 10H006 010 10 C016 10H006 010 12	C016 20H003 210 10 C016 20H003 210 12 C016 30H006 210 10 C016 30H006 210 12 C016 10H006 010 10 C016 10H006 010 12

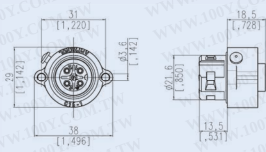
Male cable connector right angled, strain relief with clamping ring cable diameter 6 - 12,5 mm





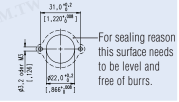
No. of	Termination	Back shell	Part number Strain relief with clamping ring Contact plating		
contacts	technique	color	Silver plated	Gold plated	
3 + PE	screw	blue	C016 20K003 100 10	C016 20K003 200 10	
3 + PE	screw	black	C016 20K003 100 12	C016 20K003 200 12	
6 + PE	solder	blue	C016 30K006 100 10	C016 30K006 200 10	
6 + PE	solder	black	C016 30K006 100 12	C016 30K006 200 12	
6 + PE	crimp ¹⁾	blue	C016 10K006 000 10	C016 10K006 000 10	
6 + PE	crimp ¹⁾	black	C016 10K006 000 12	C016 10K006 000 12	

Female receptacle, screw termination (3+PE), solder termination or crimp version (6+PE)



No. of contacts	Termination technique	Back shell color		umber plating Gold plated
3 + PE	screw	black	C016 20G003 100 12	C016 20G003 200 12
6 + PE	solder	black	C016 30G006 100 12	C016 30G006 200 12
6 + PE	crimp ¹⁾	black	C016 10G006 000 12	C016 10G006 000 12





Mounting

cut-out2)

¹⁾ Crimp contacts see page 10 / Crimp tooling see catalogue "Tools".

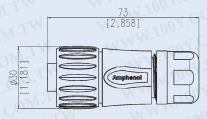
 $^{^{2)}}$ Mounting hole Ø 22 without chamfer, suitable sealing for screws is necessary.

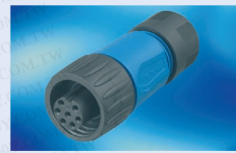
勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

Http://www.100y.com.tw

Female Cable Connectors / Male Receptacles

Female cable connector straight, with internal strain relief clamp and/or clamping ring, cable diameter 6 - 12,5 mm

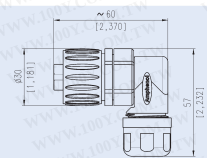




No. of Termination		Termination Back shell		Part number Strain relief with clamping ring Contact plating		
contacts	technique	color	Silver plated	Gold plated		
3 + PE 3 + PE 6 + PE 6 + PE 6 + PE 6 + PE	screw screw solder solder crimp ¹⁾ crimp ¹⁾	blue black blue black blue black	C016 20D003 100 10 C016 20D003 100 12 C016 30D006 100 10 C016 30D006 100 12 C016 10D006 000 10 C016 10D006 000 12	C016 20D003 200 10 C016 20D003 200 12 C016 30D006 200 10 C016 30D006 200 12 C016 10D006 000 10 C016 10D006 000 12		

Part number Internal strain relief + clamping ring **Contact plating** Silver plated **Gold plated** C016 20D003 110 10 C016 20D003 210 10 C016 20D003 110 12 C016 20D003 210 12 C016 30D006 110 10 C016 30D006 210 10 C016 30D006 110 12 C016 30D006 210 12 C016 10D006 010 10 C016 10D006 010 10 C016 10D006 010 12 C016 10D006 010 12

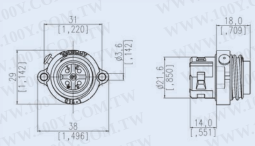
Female cable connector right angled, strain relief with clamping ring cable diameter 6 - 12,5 mm





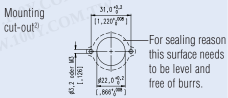
No. of			Part number Strain relief with clamping ring Contact plating		
contacts	technique	color	Silver plated	Gold plated	
3 + PE	screw	blue	C016 20F003 100 10	C016 20F003 200 10	
3 + PE	screw	black	C016 20F003 100 12	C016 20F003 200 12	
6 + PE	solder	blue	C016 30F006 100 10	C016 30F006 200 10	
6 + PE	solder	black	C016 30F006 100 12	C016 30F006 200 12	
6 + PE	crimp ¹⁾	blue	C016 10F006 000 10	C016 10F006 000 10	
6 + PE	crimp ¹⁾	black	C016 10F006 000 12	C016 10F006 000 12	

Male receptacle, screw termination (3+PE), solder termination or crimp version (6+PE)



No. of						
contacts	technique	color	Silver plated	Gold plated		
3 + PE	screw	black	C016 20C003 100 12	C016 20C003 200 12		
6 + PE	solder	black	C016 30C006 100 12	C016 30C006 200 12		
6 + PE	crimp ¹⁾	black	C016 10C006 000 12	C016 10C006 000 12		





¹⁾ Crimp contacts see page 10 / Crimp tooling see catalogue "Tools". (10) Mounting hole Ø 22 without chamfer, suitable sealing for screws is necessary.

eco mate m

Crimp Contacts

Stamped single contacts



Stamped contacts on reel for hand crimping tools

Stamped contacts on reel for crimping machines 2000 pcs. feeds to the right



2000 pcs. feeds to the left



Crimp Contacts, Pin, Standard

Contact Ø in mm	Isolation Ø in mm	No. of contacts	Wire gauge	Supplied as	Pieces		umber plating
	TW V	N 10	OX.COM.I	W W	- N.	Silver plated	Gold plated
1,6	1,0 - 2,0	6 + PE	0,14 - 0,5 mm ²	Single contact	100	VN 01 016 0011 (1)	VN 01 016 0011 (2)
				Contact on reel	200	ZN 01 016 0011 (1)	ZN 01 016 0011 (2)
				right	2000	HN 01 016 0011 (1)	HN 01 016 0011 (2)
				left	2000	TN 01 016 0011 (1)	TN 01 016 0011 (2)
1,6	1,8 - 2,8	6 + PE	0,5 - 1,5 mm ²	Single contact	100	VN 01 016 0004 (1)	VN 01 016 0004 (2)
				Contact on reel	200	ZN 01 016 0004 (1)	ZN 01 016 0004 (2)
				right	2000	HN 01 016 0004 (1)	HN 01 016 0004 (2)
				left	2000	TN 01 016 0004 (1)	TN 01 016 0004 (2)

Crimp Contacts, Socket, Standard

Crimp Con	tacts, Socket, Standa	ard		ON COM T	2000	110 01 010 0004 (1)	11 01 010 0004 (2)
Contact Ø in mm	Isolation Ø in mm	No. of contacts	Wire gauge	Supplied as	Pieces		umber plating Gold plated
,6	1,0 - 2,0	6 + PE	0,14 - 0,5 mm ²	Single contact	100	VN 02 016 0003 (1)	VN 02 016 0003 (2)
				Contact on reel	200	ZN 02 016 0003 (1)	ZN 02 016 0003 (2)
				right	2000	HN 02 016 0003 (1)	HN 02 016 0003 (2)
				left	2000	TN 02 016 0003 (1)	TN 02 016 0003 (2)
,6	1,8 - 2,8	6 + PE	0,5 - 1,5 mm ²	Single contact	100	VN 02 016 0002 (1)	VN 02 016 0002 (2)
				Contact on reel	200	ZN 02 016 0002 (1)	ZN 02 016 0002 (2)
				right	2000	HN 02 016 0002 (1)	HN 02 016 0002 (2)
				left	2000	TN 02 016 0002 (1)	TN 02 016 0002 (2)



WWW.100Y.CO

WWW.100Y.COM.TW

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

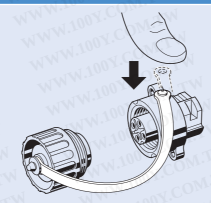
Http://www.100y.com.tw

Accessories

WWW.100Y.COM.TW

		<u> </u>		
Description	Figure	Part number	Figure	Part number
Protecitve cover for male cable connector and male receptacle	25,5 0620 0620	for male cable connector C016 00U000 010 12	25,5	for male receptacle C016 00U000 000 12
Protective cover for female cable connector and female receptacle	31,3 0820	for female cable connector C016 00V000 010 12	31,3	for female receptacle C016 00V000 000 12

Mounting of the protective covers on the back shell, male or female receptacles



Description	Figure	Part	number
Back shell, right angled with clamping ring Packaging unit 10 pcs.	ALL TOOL CONT.	Back s blue: black:	shell color: C016 G09 042 G10 X ¹⁾ C016 G09 041 G10 X ¹⁾
Cable clamp for all straight cable connectors, Packaging units 10 pcs.	M.M.M.100X.COV M.M.M.100X.COV M.M.M.100X.COV M.M.M.100X.COV	ON TOO MANAGES	Cable clamp diameter Ø 6 - 10 N 16 110 2000 X ¹⁾
¹⁾ X is synonymous for packaging un	it 10 pcs.		Index

¹⁾ X is synonymous for packaging unit 10 pcs.

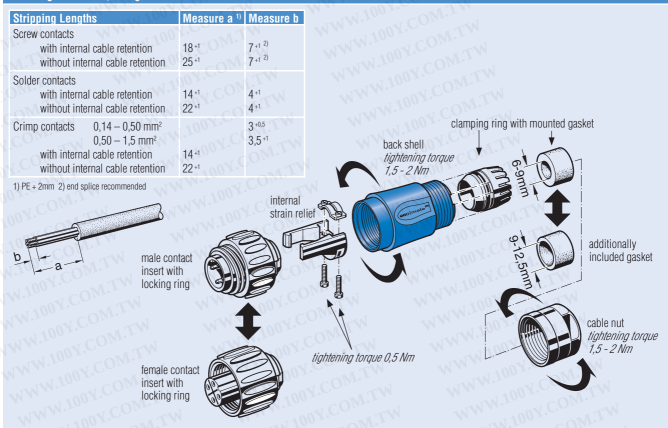


勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

Http://www.100y.com.tw

Mounting Instructions

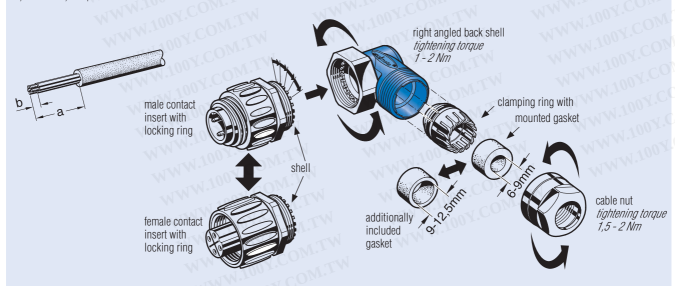
Mounting Instruction, straight cable connector



Mounting Instruction, right angled cable connector

Stripping Lengths	Measure a 1)	Measure b
Screw contacts without internal cable retention	35 ⁺¹	7+1 2)
Solder contacts without internal cable retention	32+1	4+1
$ \begin{array}{c} \text{Crimp contacts} & 0.14-0.5 \text{ mm}^2 \\ & 0.50-1.5 \text{ mm}^2 \\ & \text{without internal cable retention} \end{array} $	32 ⁺¹	3+0,5 3,5+1

1) PE + 2mm 2) end splice recommended





Technical Information

Screw Termination

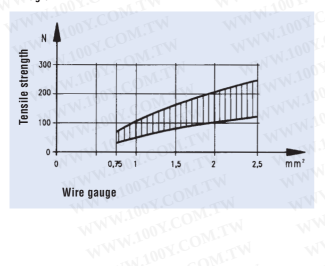
Screw clamps are designed acc. to EN 60999-1/VDE 06095.1. Chart 1 below shows the screw size depending on wire size and the required clamping and testing torque.

Chart 1

Wire size (mm²)	1,5	2,5
Screw size	M 3	M 3
Test torque (Ncm)	50	50

Diagram 1 below shows the range of tensile strength for a screw connection with a clamp screw M3, fastened with a torque of 50 Ncm, depending on the wire size.

Diagram 1



This comparison chart allows a cross reference between American Wire Gauge (AWG) and metric wire sizes (mm²).

Chart 2

1	AWG	Wire composition	Wire diameter	Wire size		
ł	TAN		77			
	30	1 x 0,25	0,25 mm	0,05 mm ²		
		7 x 0,10	0,36 mm	0,06 mm ²		
	28	1 x 0,32	0,32 mm	0,08 mm ²		
		7 x 0,13	0,38 mm	0,09 mm ²		
	26	1 x 0,40	0,40 mm	0,13 mm ²		
		7 x 0,16 19 x 0,10	0,48 mm 0,51 mm	0,14 mm ² 0,15 mm ²		
	24					
	24	1 x 0,51 7 x 0,20	0,51 mm 0,61 mm	0,21 mm ² 0.23 mm ²		
		19 x 0,13	0,64 mm	0.24 mm ²		
	22	1 x 0,64	0,64 mm	0,33 mm ²		
		7 x 0,25	0,76 mm	0,36 mm ²		
		19 x 0,16	0,81 mm	0,38 mm ²		
N	20	1 x 0,81	0,81 mm	0,52 mm ²		
		7 x 0,32	0,97 mm	0,56 mm ²		
		19 x 0,20	1,02 mm	0,62 mm ²		
	18	1 x 1,02	1,02 mm	0,79 mm ²		
		19 x 0,25	1,27 mm	0,96 mm ²		
	16	19 x 0,29	1,44 mm	1,23 mm ²		
	14	19 x 0,36	1,80 mm	1,95 mm ²		
	12	19 x 0,46	2,29 mm	3,09 mm ²		
	10	37 x 0,40	3,10 mm	4,60 mm ²		
	8	133 x 0,29	4,0 mm	8,80 mm ²		
	6	133 x 0,36	5,5 mm	13,5 mm ²		

It is to be noted that wires of the same AWG number but with different composition have slightly different mm².





Crimp Termination

A crimp connection is a non-detachable electrical connection between a wire and a crimp contact produced with the crimp technology. Precise crimping dies which are matched to the crimp barrel and the wire size and a defined deformation result in a reliable electrical connection.

There are open crimp barrels (stamped contacts) and closed crimp barrels (turned contacts).

The main advantages of crimp connections are:

- Efficient termination of contacts
- Reproducible terminations achieve consistent electrical and mechanical results

The requirements for crimp connections are defined in IEC 60352 Part 2 / DIN EN 60352 Part 2.

An important point of the quality of a crimp connection is the achieved tensile strength of the termination.

Easily measured, the tensile strength is a practible means for quality control purposes.

Diagram 2 below shows the required minimum tensile strength for open and closed barrels depending on the wire size.

Assembly instructions

For crimp contacts use the released crimp tool.

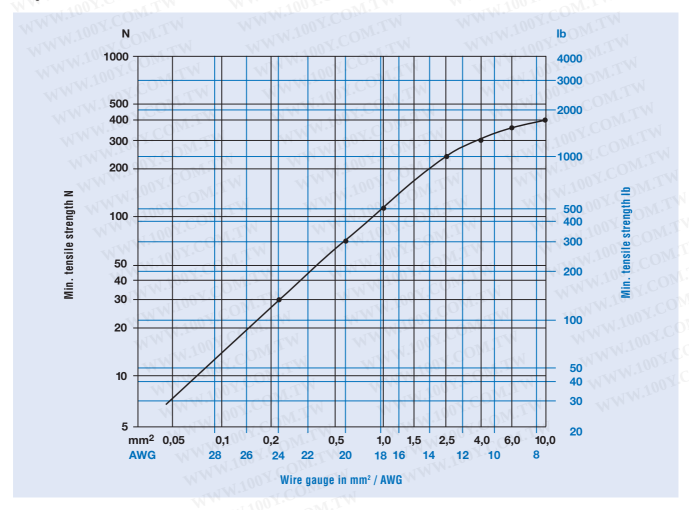
The insertion and extraction of crimp contacts shall only be approved with the corresponding insertion/extraction tool.

A detailed description of the crimp technology can be found in our crimp tooling catalogues.

Crimp contacts are in this catalogue on page 10.

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

Diagram 2



勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

Http://www.100y.com.tw

Technical Information

Degree of Protection

Electrical devices to which connectors belong to have to be protected for safety reasons from outside influences like dust, foreign objects, direct contact, moisture and water. This protection is provided on industrial connectors by its housings with their latching devices and sealed cable entries. The degree of protection can be selected depending on the type of intended use. The standard IEC 60529 and/or DIN EN 60529/VDE 0470 Part 1 has specified the degree of protection and divided into several classes.

The degree of protection is indicated in the following way:

IP65	
Code letters	COM
(Internat. Protection)	W 1007
1st charact. numeral (degree of p	rotection against access —
to hazardous parts and against so	olid foreign objects)
2nd charact, numeral (degree of	protection against ingress of water) —

The following charts 4 an 5 give an overview about all protection degrees.

1st charact. numeral	Brief description	Definition
0	Non-protected	- WW 100
1 WWW	Protected against access to hazardous parts with the back of a hand. Protected against solid foreign objects of ≥ 50mm Ø.	The probe, sphere of 50mm Ø, shall not fully penetrate and shall have adequate clearance from hazardous parts.
2	Protected against access to hazardous parts with a finger. Protected against solid foreign objects of ≥ 12,5mm Ø.	The jointed test finger of 12mm Ø, 80mm length, shall have adequate clearance from hazardous parts. The probe, sphere of 12,5mm Ø, shall not fully penetrate.
3	Protected against access to hazardous parts with a tool. Protected against solid foreign objects of ≥ 2,5mm Ø.	The probe of 2,5mm Ø shall not penetrate at all.
4	Protected against access to hazardous parts with a wire. Protected against solid foreign objects of $\geq 1 \text{mm } \emptyset$.	The probe of 1mm Ø shall not penetrate at all.
5	Protected against access to hazardous parts with a wire. Dust-protected.	The probe of 1mm Ø shall not penetrate. Intrusion of dust is not totally prevented, but dust shall not penetrate in a quantity to interfere with satisfactory operation of the device or to impair safety.
6	Protected against access to hazardous parts with a wire Dust-tight.	The probe of 1mm Ø shall not penetrate. No intrussion of dust.
mphenol		

Chart 5

Chart 5							
2nd charact. numeral	Brief description	Definition					
0	Non-protected	_					
1 WWY	Protected against vertically falling water drops	Vertically falling drops shall have no harmful effects.					
2	Protected against vertically falling water drops when enclosure tilted up to 15°	Vertically falling drops shall have no harmful effects when the enclosure is tilted at any angel up to 15° on either side of the vertical.					
3 TW	Protected against spraying water	Water sprayed at an angle up to 60° on either side of the vertical shall have no harmful effects.					
4	Protected against splashing water	Water splashed against the enclosure from any direction shall have no harmful effects.					
COM.TW	Protected against water jets	Water projected in jets against the enclosure from any direction shall have no harmful effects.					
6 COM	Protected against powerful water jets	Water projected in powerful jets against the enclosure from any direction shall have no harmful effects.					
W.100X.CO	Protected against the effects of temporary immersion in water	Intrusion of water in quantities causing harmful effects shall not be possible when the enclosure is temporalily immersed in water for 30 min. in 1m depth.					
MANAN MANAN MANAN MANAN MANAN	Protected against the effects of continous immersion in water	Intrusion of water in quantities causing harmful effects shall not be possible when the enclosure is continuously immersed in water under conditions which shall be agreed between manufacturer and user but which are more severe than for numeral 7.					
9K ¹⁾	Protected against water during high pressure/steam jet cleaning	Water projected in powerful jets with high pressure against the enclosure from any direction shall have no harmful effects.					

¹⁾ Remark: Numeral acc. to DIN 40050 part 9, vehicles IP code.

eco mate m



Remarks / Safety Classification

1. General Remarks

These connectors are designed and produced in conformity with the low voltage directive (73/23/EWG) respectively Gerätesicherheitsgesetz (German law) and are especially in accordance with the standards DIN EN 61984 / IEC 61984 (VDE0627); IEC 60664-1 (VDE 0110-1) and IEC 60529.

The connectors may be used only within the technical ratings. All technical data refer to mated connectors under live conditions. The safety of the connector system depends on the correct selection of products, proper assembly of the connector device and a precise fit of the connectors.

2. Application Remarks

Connectors with / without breaking capacity must be used according to specified technical ratings.

The technical data represents the initial value of mated parts under predetermined conditions and length of time. These values could change with different test parameters or product requirements.

The connectors of the eco|mate^m series are designed for the areas of application including the construction and installation of controlling and electrical devices.

The product has been tested for the intended purposes only. If the connection is used other than originally intended, or in another manner that we have not previously tested, the consumer assumes full responsibility.

All rated data for the connectors listed in this catalogue are based on overvoltage category III ¹⁾ and pollution degree 3 ²⁾ for electronic applications. Connectors were completely mated according to their respective safety locking mechanism. Selection and testing of connectors with / without breaking capacity to meet specific product or industrial requirements such as rated voltage and the related clearances and creepage distances are the responsibility of the user.

3. Assembling Remarks

Protection against electrical shock of the termination of the connectors shall be secured by correct mounting. Connectors of the same or different series being mounted side by side may be protected against incorrect mating by the use of coding options. Care must be taken to ensure the parts are correctly mated and screws are tightened with the proper torque.

4. Termination Remarks

Cable connectors are effectively secured when using the strain relief (internal strain relief clamp or clamping ring). When the connector contains a simple gland bushing for retention without clamping ring the cable should have a strain relief close behind the connector. All cable properties or specifications must be compatible with the connector design and materials.

Designated wire conductors must be terminated to the correct poles in the connector

Crimp contacts must be fully inserted into the plastic housing and strain relief assured with a slight tug on the wire.

Wire should be stripped correctly according to printed specifications to insure no electrical contact can be made between the conductors. There should be no nicked or cut strains during the stripping action.

5. Safety Classification acc. to DIN EN 61984 / VDE 0627 / IEC 61984

Style	enclosed mated	enclosed unmated	protective earthing contact	finger safety mated	finger safety unmated	hand back safety mated	connector with breaking capacity ¹⁾	rewirable	Cable clamp with without
Male cable connector	100X.CC	OM.TW	•	MMM.	NA	OM.TW	•	WWW.	100X.COM.TV
Female cable connector	M. 100X.		W •	WWW.	N.100X.	COM.T	W .	W.W.W	V.100Y.COM.T
Male receptacle screw / crimp	AM 100	Y.COM.	ETW.	·MA	NA	Y.COM.	TW	MA	W.1007.COM.
Female receptacle screw / crimp	WW.10		M.T.W	. W	• 3)	ov.co	A.T.Y	• 14	WW.100X.CO
Male receptacle solder	WUW.	100-Y.C.C	OM.TW	• 3)	NA	3) C C	OM:LM	•	WWW.LOOY.CC
Female receptacle solder	MAL		COM.T	• 3)	• 3)	• 3)	COM^{TN}	N .	M.M.W. 100 X.

Overvoltage category III: Equipment intended for the use in installations or parts of it in which lightning overvoltages do not need to be considered, however switching overvoltages generated by the equipment, and for cases where the reliability and the availability of the equipment or its dependent circuits are subject to special requirements. Examples are protecting means, switches and sockets.

³⁾ Protection against electrical shock of the termination of the connectors shall be secured by correct mounting.

NA ≜ not applicable

Index

²⁾ Pollution degree 3: Conductive pollution occurs or dry non-conductive pollution occurs which becomes conductive due to condensation which is to be expected.

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

Http://www.100y.com.tw

eco mate m

Summary of Part Numbers

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
C016 00U000 000 12	11	C016 20F003 100 10	9	C016 30F006 100 10	9	N 16 110 2000 X	11
C016 00U000 010 12	11	C016 20F003 100 12	9	C016 30F006 100 12	9	TN 01 016 0004 (1)	10
C016 00V000 000 12	11	C016 20F003 200 10	TW 9	C016 30F006 200 10	CO 9	TN 01 016 0004 (2)	10
C016 00V000 010 12	11	C016 20F003 200 12	9	C016 30F006 200 12	V.CO9	TN 01 016 0011 (1)	10
C016 10C006 000 12	9	C016 20G003 100 12	W.TV8	C016 30G006 100 12	8	TN 01 016 0011 (2)	10
C016 10D006 000 10	9	C016 20G003 200 12	OM.T&	C016 30G006 200 12	8	TN 02 016 0002 (1)	10
C016 10D006 000 12	9	C016 20H003 100 10	COM 8	C016 30H006 100 10	8	TN 02 016 0002 (2)	10
C016 10D006 010 10	9 VI	C016 20H003 100 12	8. CO. 8.	C016 30H006 100 12	8	TN 02 016 0003 (1)	10
C016 10D006 010 12	9 T.T.W. 9	C016 20H003 110 10	X.C(8)	C016 30H006 110 10	8	TN 02 016 0003 (2)	10
C016 10F006 000 10	9	C016 20H003 110 12	00X.C8	C016 30H006 110 12	8	VN 01 016 0004 (1)	10
C016 10F006 000 12	OM. 9	C016 20H003 200 10	100x.8	C016 30H006 200 10	8	VN 01 016 0004 (2)	10
C016 10G006 000 12	COM 8	C016 20H003 200 12	N.100 8	C016 30H006 200 12	8	VN 01 016 0011 (1)	10
C016 10H006 000 10	V.CO 8	C016 20H003 210 10	8	C016 30H006 210 10	8	VN 01 016 0011 (2)	10 10
C016 10H006 000 12	8	C016 20H003 210 12	18	C016 30H006 210 12	8	VN 02 016 0002 (1)	10
C016 10H006 010 10	80	C016 20K003 100 10	WWW.	C016 30K006 100 10	8	VN 02 016 0002 (2)	ON 10
C016 10H006 010 12	N.100 8	C016 20K003 100 12	8	C016 30K006 100 12	8	VN 02 016 0003 (1)	COM-10
C016 10K006 000 10	W.100 8	C016 20K003 200 10	8	C016 30K006 200 10	8	VN 02 016 0003 (2)	CO 10
C016 10K006 000 12	8	C016 20K003 200 12	8	C016 30K006 200 12	8 WT	ZN 01 016 0004 (1)	10
C016 20C003 100 12	9	C016 30C006 100 12	9	C016 G09 041 G10 X	1.777	ZN 01 016 0004 (2)	100 Y . C 10 M
C016 20C003 200 12	9	C016 30C006 200 12	9	C016 G09 042 G10 X	11	ZN 01 016 0011 (1)	100 100
C016 20D003 100 10	9	C016 30D006 100 10	9	HN 01 016 0004 (1)	10	ZN 01 016 0011 (2)	10 10
C016 20D003 100 12	9	C016 30D006 100 12	9	HN 01 016 0004 (2)	CO 10	ZN 02 016 0002 (1)	10
C016 20D003 110 10	9	C016 30D006 110 10	9	HN 01 016 0011 (1)	10	ZN 02 016 0002 (2)	10
C016 20D003 110 12	9	C016 30D006 110 12	M.TW9	HN 01 016 0011 (2)	10	ZN 02 016 0003 (1)	1000
C016 20D003 200 10	9	C016 30D006 200 10	9	HN 02 016 0002 (1)	10 0	ZN 02 016 0003 (2)	10
C016 20D003 200 12	9	C016 30D006 200 12	9	HN 02 016 0002 (2)	10		
C016 20D003 210 10	9	C016 30D006 210 10	CON 9	HN 02 016 0003 (1)	10		
C016 20D003 210 12	9	C016 30D006 210 12	V.CO9	HN 02 016 0003 (2)	10		Index
Amnhenol							17



WWW.100Y.COM.T WWW.100Y.COM.TW 勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 WWW.100X.COM.TW Http://www.100y.com.tw

WWW.100Y.COM.TW

WWW.100Y.C

WWW.100Y.COM.TW



Amphenol Argentina Av. Callao 930 2nd Floor Office B "Plaza" C 1023 AAP Buenos Aires Phone +54 / 11 / 48156886 Fax +54 / 11 / 48145779

Australia

Amphenol Australia Ltd. 2 Fiveways Blvd Keysborough Victoria 31 73 Phone +61 / 3 / 8796 / 8888 Fax +61 / 3 / 8796 / 8801

Austria

Amphenol-Tuchel Austria Lannerweg 14 A-4614 Marchtrenk Phone +43 / 7243 / 52555 Fax +43 / 7243 / 53535

Belgium

Amphenol-Tuchel Belgium Brusselbaan 524b B 1600 Sint-Pieters-Leeuw Phone +32 / 2377 / 2549 Fax +32 / 2377 / 5303

Brasilia

Amphenol do Brasil Ltda. Rua Diogo Moreira 132, 20th Floor CEP 05423-010 Sao Paulo SP Phone +55 / 11 / 3815.1003 Fax +55 / 11 / 3815.1629

China

Amphenol-Tuchel Electronics GmbH China Branch 210-1 Taishan Road Changzhou 213022 Phone +86 / 0519 / 5110301 Fax +86 / 0519 / 5110299

France

Amphenol-Tuchel France Bât. Le Newton C 7 Mail B. Thimonnier 77185 Lognes Phone +33 / 164627676 Fax +33 / 164627677

Germany

Amphenol-Tuchel Electronics GmbH August-Haeusser-Str. 10 74080 Heilbronn Phone +49 / 7131 / 929-0 Fax +49 / 7131 / 929-486

Great Britain

Amphenol-Tuchel Great Britain 14 Plover Close Kempshott, Basingstoke Hants, RG22 5PQ Phone +44 / 1256 / 330749 Fax +44 / 1256 / 330749

Hong Kong

Amphenol East Asia Limited Units 2201-02, Railway Plaza 39 Chatham Road South Tsimshatsui, Kowloon Phone +852 / 2699 / 2663 Fax +852 / 2688 / 0974

India

Amphetronix Limited Plot No. 105 Bhosari Industrial Area Pune - 411 026 Phone +91 / 20 / 27121418 Fax +91 / 20 / 27120581

Italy

Amphenol-Tuchel Italy Via Barbaiana n. 5 I-20020 Lainate (MI) Phone +39 / 2 / 932 541 Fax +39 / 2 / 932 54444

Japan

Amphenol Japan, K.K. 2-3-27, Kudan Minami Chiyoda-Ku Tokyo 102 Phone +81 / 3 / 3263 / 5611 Fax +81 / 3 / 5276 / 7059

Korea

Amphenol DaeShin Limited #802 Joong-Dong 1131-5 Wonmi-Ku Bucheon-City Kyunggi-Do Korea 420-020 Phone +82 / 2 / 785 / 1588 Fax +82 / 2 / 589 / 1514

Mexico

Amphenol Mexico Prolongacion Reforma 61 - 6 B2 Col. Paseo de las Lomas C.P. 01330 Mexico D.F. Phone +52 / 55 / 5258.9984 Fax +52 / 55 / 5081.6890

Singapore

Amphenol East Asia Limited Asia Pacific Sales Operation Singapore Branch 300 Beach Road #25-07 The Concourse Singapore 199555 Phone +27 / 11 / 305-9574 Fax +27 / 11 / 305-9576

South Africa

Amphenol International Ltd Chislehurston 30 Impala Road Chislehurston Sandton, 2146 Phone +27 / 11 / 7839517 Fax +27 / 11 / 7839519

Spain

Amphenol-Tuchel Spain Ctra Sabadell a Mollet, km 4.5 Nave 5 08130 Santa Perpetua de Mogoda (Barcelona) Phone +34 / 93 / 574.41.34 Fax +34 / 93 / 574.10.09

Sweden

Amphenol-Tuchel Scandinavia P.O. Box 20 SE 195 42 Märsta Phone +46 / 8 591 / 175 76 Fax +46 / 8 591 / 175 76

Taiwan

Amphenol East Asia Ltd.
Taiwan Branch (H.K.)
116 Zhong Shan Road
Lane 956 Taoyuan City
Taiwan R.O.C. 330
Phone +886 / 3 / 370 / 7855
Fax +886 / 3 / 360 / 7259

Turkey

Amphenol Turkiye Ayazaga Mah. Meydan Sk. No. 28 Beybi Giz Plaza, Kat. 26 34396 Maslak/Istanbul Phone +90 / 0212 / 3352501 Fax +90 / 0212 / 3352500

USA

Amphenol-Tuchel Electronics 6900 Haggerty Road Suite 200 Canton, Michigan 48187 Phone +1 / 734 / 4516400 Fax +1 / 734 / 451 7197

Amphenol Corporation Corporate Headquarters 358 Hall Avenue Wallingford, CT 06492 Phone +1 / 800 / 380 8052 Phone +1 / 203 / 265 / 86 28 Fax +1 / 203 / 265 / 86 28 勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

Http://www.100y.com.tw

ATE 2201 0905 2.000
Printed on chlorin-free bleached paper, specifications may be changed without notice.
Copyright 09/05 by Amphenol-Tuchel Electronics GmbH, Germany