

STINGRAY | Magnetic Connector Series





STINGRAY

Magnetic Connector Series

This series offers low profile, compact, sealed connectors that withstand exposure to rain, dust, dirt and chemicals. Stingray connectors are intended for First Responders, Security and Military personnel.

Stingray features a magnetic, non-keyed mating system which allows the connector to be easily mated without the need for pre-alignment and eliminates the need to operate any coupling mechanisms.

Stingray has been optimised for USB 2.0 & Ethernet protocols, and is an excellent solution for audio, power or data signals.

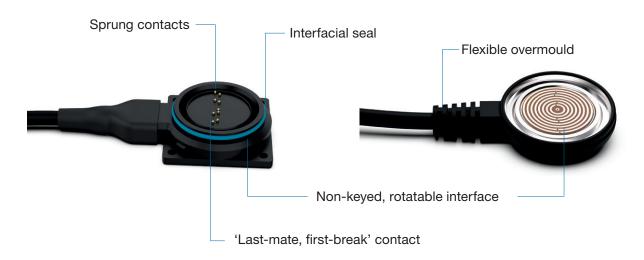
The low profile Stingray connector sits flat against the body to prevent snagging & damage. It is self-aligning due to the strong magnetic connection, and allows customisation and flexibility of cable routing as the cable can be rotated through 360° when the connector is mated.

Features	Benefits
Magnetic mating mechanism	Aids blind-mate performance and prevents inadvertent damage if the user forgets to unmate
Non-keyed rotatable mating	Does not require pre-alignment when mating. Cable exit angle is infinitely variable and can be set and adjusted by the user
Wipe clean interface featuring sprung-loaded contacts	Easy cleaning and decontamination
5000+ mating cycles	Increased connector life before replacement
Compatible with USB 2.0, Ethernet and Audio signal requirements	Allows interconnection of various equipment including computers, radios and headsets
Last mate contact	Allows hot-swapping of equipment and signals (i.e. interface is passive until the connector is fully mated)
90° Cable exit within the height of the connector	Cable runs parallel to the body eliminating loops and preventing snagging
IP68 sealed	High degree of sealing prevents ingress of dust and moisture





Stingray features and terminology



Views of the mated pair





Stingray performance information

Test parameter	Description
Electrical	
Current rating	3A per contact continuous, 5A per contact peak
Data rate	USB 2.0 compliant
Insulation resistance	5000 MΩ at 500 VDC
Contact resistance	<20 mΩ
Environmental	
Sealing	IP68, 1hr at 2 meters immersion
Operating temperature range	-55°C/+85°C
Storage temperature range	-55°C/+125°C
Salt spray	500 hours, 5% NaCl (mated)
RoHS compliant	Yes (dependent on solder used)
Mechanical	
Mating durability	5000 minimum
Mating durability	In accordance with DEF-STAN 00-35 lss 4 Ch2 01 test M1 appendix
Shock and vibration	A figs A22-High Level and A23-Low Level
Separation force, peel	4.0N typical
Rotations	1000 minimum
Rotational torque	0.7Nm typical



Stingray connector part numbering

WM-	XX	XX	XX-	XX-	XXX
Series identifier	Style: 00 = Wall mount receptacle 01 = In-line receptacle 02 = PCB mount receptacle 06 = Plug	Material and finish AU - unplated black thermoplastic		No. of contacts	Variant (omitted for standard item) Consult factory for more details

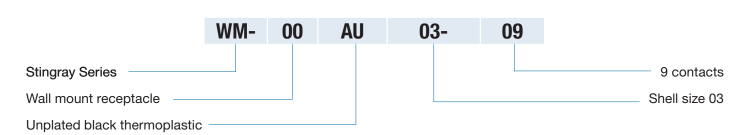
Please note:

The unplated wall mount receptacle in shell size 3 with 9 contacts is currently available.

The plug connector is only currently available as an overmoulded cable harness.

Further variants are available to order from December 2018.

Stingray part number example



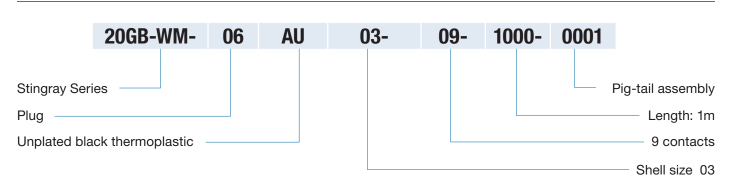
Stingray cable harness part numbering

20GB-WM-	XX	XX	XX-	XX-	XXXX-	XXXX
Series identifier	Style: 00 = Wall mount receptacle 02 = In-line receptacle 06 = Plug	Material and finish: AU - Unplated Black Thermoplastic		No. of contacts: 09	Length (mm):	Variant: 0001 = Pig-tail assembly 0002 = Plug to Plug

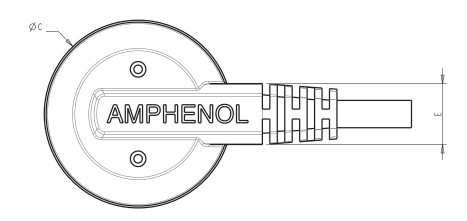
Please note:

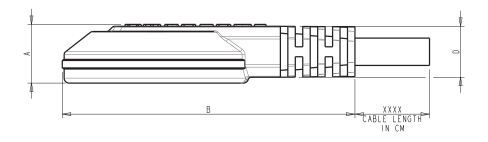
Both the -0001 and -0002 variants use USB 3.0 SuperSpeed cable with high quality improved shielding. The cable is UL20276, OD:5.5mm with black PVC jacket.

Stingray cable harness part number example



Stingray plug assembly





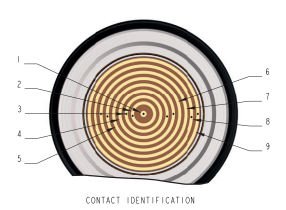
Shell	A N	A Nom		om	øC I	Nom	D N	om	ΕN	lom
size	mm	inch								
3	11.99	0.472	59.82	2.355	38.35	1.510	10.41	0.410	12.45	0.490

Please note:

The plug is currently only available as an overmoulded cable harness.

A customer terminated plug is available to order from December 2018.

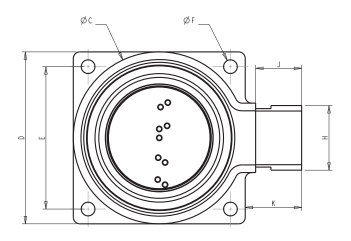
Stingray plug wiring schematic

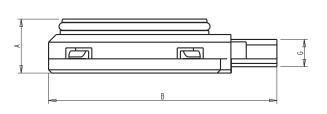


Contact number
1
2
3
4
5
6
7
8
9

USB identification	USB 2.0 connection	Cable colour	
Power	Yes	Red	
D-	Yes	White	
D+	Yes	Green	
SDP1-	No	Blue	
SDP1+	No	Yellow	
SDP2-	No	Purple	
SDP2+	No	Orange	
Power GND	Yes	Black	
GND drain	Yes	Drain	

Stingray receptacle



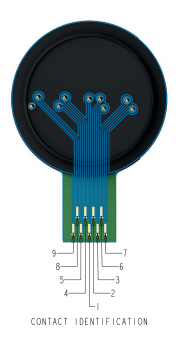


Shell	A Nom		A Nom B Nom		øC Nom		D Nom		E Nom			
size	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch		
	12.52	0.493	52.96	2.085	39.88	1.570	39.88	1.570	33.02	1.300		
2	øF Nom		øF Nom		G N	lom	HN	lom	JN	om	KN	lom
3	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch		
	3.18	0.125	6.32	0.249	14.99	0.590	10.67	0.420	13.08	0.515		

Please note:

An alternative PCB mount receptacle (WM-02) is available to order from December 2018

Stingray receptacle wiring schematic



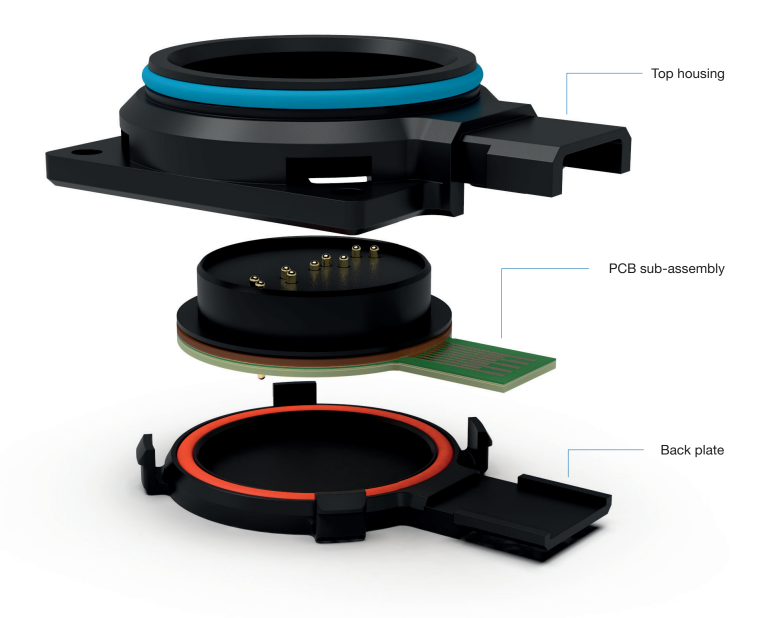
1 2 3
3
Ū
4
5
6
7
8
9

USB identification	USB 2.0 connection
Power	Yes
D-	Yes
D+	Yes
SDP1-	No
SDP1+	No
SDP2-	No
SDP2+	No
Power GND	Yes
GND drain	Yes



Stingray receptacle assembly instructions

General assembly instructions are shown below for the Stingray receptacle connector. The receptacle is supplied as three components ready for termination as shown below:



- 1. Terminate the cable to the PCB sub-assembly in accordance with Amphenol document 123GB-0879.
- 2. Lightly press the terminated PCB sub-assembly into the top housing.
- 3. Locate the back plate into the top housing (trapping the terminated PCB sub-assembly) and evenly apply pressure from the rear so that the clips fully engage and 'snap' into position.

Please note that ancillary components have been deleted from the above image for clarity.

Worldwide sales contacts

Europe

Amphenol Ltd, UK

Thanet Way, Whitstable Kent, CT5 3JF United Kingdom T: +44 1227 773 200

Amphenol Socapex, France

948, promenade de l'Arve BP29 74311 Thyez Cedex France

T: +33 4 50 89 28 00

Amphenol Air LB, France

10 rue champ Raymond 08110 Carignan France

T: +33 3 24 22 32 70

Amphenol AIR LB GmbH, Germany

Am Kleinbahnhof 4 66740 Saarlouis Germany

T: +49 6831 981 00

Amphenol Nordic

T: +46 (0)702 3800104

Amphenol Switzerland and South Centre

Switzerland, Slovenia, Serbia, Montenegro, Yugoslavia, Greece, Bulgaria 948, promenade de l'Arve BP29 74311 Thyez Cedex France

T: +33 4 50 89 28 00

Amphenol Italy

Via Barbaiana n.5 20020 Lainate, Milano Italy T: +39 293 254 214

Amphenol Benelux

Zadelmaker 121 NL 2401 PD Alphen aan den Rijn The Netherlands

T: +31 172 444 903

Amphenol Iberica

Edificio Burgosol, Oficina nr 55 Comunidad de Madrid, 35 bis Las Rozas (Madrid) Spain

T: +34 91 640 73 06

Amphenol Poland and Central East Europe

Austria, Poland, Czech Republic,

Slovakia, Romania Wiener gasse 68 2380 Perchtoldsdorf

Austria

T: +43 699 10396 071

North America

Amphenol PCD USA

72 Cherry Hill Drive Beverly, MA. 01915-1065 USA

T: +1 978 624 3400

Amphenol Canada Corporation

605 Milner Avenue Toronto, Ontario Canada M1B 5X6

T: +1 416 291 4401

Asia

Amphenol Daeshin, Korea

558 SongNae-2 Dong, SoSa-Gu, Bucheon City, Gyeonggi-do 422-040, Korea T: +82 32 610 3800

Amphenol Interconnect India Private Limited

105 Bhosari Industrial Area Pune 411 026 India

T: +91 203 068 8304

Amphenol Japan

471-1 Deba, Ritto-City Shiga 520-3041 Japan

T: +81 77 553 8501

Amphenol PCD CO Ltd, China

Building 21, 1st Liao Keng Industrial Zone, Shi Yan Street Bao An District, Shenzhen 518108 China

T: +86 755 8173 8000

Other areas

Amphenol Argentina

Av. Callao 930 2do piso Oficina B "Plaza" C1023 - AAP, Buenos Aires Argentina

T: +54 11 4815 6886

Amphenol Australia Pty Limited

22 Industry Boulevard Carrum Downs, Victoria 3201 Australia

T: +61 8796 8888

Amphenol Do Brazil

Rua Diogo Moreira 132, 20 andar, rooms 2001-2-3 CEP: 05423 010 Sao Paulo SP Brazil

T: +55 11 3815 1003

Amphenol Bar-Tec Ltd, Israel

3 Hagavish Street, K fir-Barkan Bldg East Industrial Zone Kfar-Sava, 44102 Israel

T: +972 9 764 4100

Amphenol Mexico

Prolongacion Reforma 61-6 B2 Col Passo de las Lomas CP.013130

Mexico

T: +52 55 5258 9984

Amphenol Russia

Yaroslavskaja Street 8 129164 Moscow Russia

T: +7 495 937 6341

Amphenol South Africa

30 Impala Road 2196 Chislehurston Sandton

South Africa T: +27 11 783 9517

Amphenol Turkey

Sun Plaza 15 Kat: 15 Maslak Hah. Bilim

Sok. No.5 Sisli/Istanbul, 34398

Turkey T: +90 212 367 92 19

