



# STINGRAY MAGNETIC CONNECTORS



# STINGRAY MAGNETIC CONNECTORS

# THE STINGRAY 7 PRODUCT SERIES IS OPTIMISED FOR BODY-WORN APPLICATIONS.

Stingray 7 series offers compact, low profile, metal shelled connectors that withstand exposure to moisture, dust, dirt and chemicals typically encountered by First Responders, Security and Military personnel.

Designed to meet the requirements of DEF-STAN 23-012, the magnetic, non-keyed coupling system has no moving parts and allows the connector to be easily mated without the need for pre-alignment and eliminates the need to operate any mechanical coupling mechanisms.

The magnetic technology allows the connector to quickly disconnect making it ideal for connection between non-tethered equipment, such as helmet to torso, and therefore protects users from potential injury due to cable snagging. MOLLE and wall mount modular accessories allow for mounting of either gender to MOLLE loops or equipment.



#### **CONTENTS**

Features and Benefits	04
Part Numbering	06
Performance Data	07
Connectors - Wall Mount	08 - 09
Connectors - MOLLE Loop	10 - 11
Connectors - Free	12 - 13
Termination Details	14
Accessories - Stowage Receptacles	15
Accessories - Protective Caps	16 - 17
Cable Assemblies	18
Assembly Instructions	19
Notes	20
Sales Contacts	21

# **FEATURES AND BENEFITS**

FEATURES	BENEFITS
Quick disconnect in all angles of separation	Ideal for non-tethered equipment and protects users and equipment from damage due to cable snagging
Non-keyed, magnetic 'blind' mating	Does not require pre-alignment when mating, the cable exit angle is infinitely variable and can be set and adjusted by the user
Metal housings with low-impedance shell to shell conductivity	360° EMI Shielding
5A current rating on power contacts	High power performance for battery charging
Modular mounting system including MOLLE loop attachment option	The Mounting System can be changed by the user and the MOLLE loop mounting plate is optimised for mounting on vests and load bearing harnesses
10,000+ mating cycles	Increased connector life before replacement
Either connector gender can be mounted	Provides design flexibility and allows two signals to be co-located
IP68 sealing mated and unmated	High degree of sealing prevents ingress of dust and moisture
First-mate, last-break contact	Allows hot-swapping of equipment and signals (i.e. interface is passive until the connector is fully mated)
Low profile with the cable exit within the height of the connector	Cable runs parallel to the body eliminating loops and preventing snagging
90Ω USB 2.0 Pair	'Plug & Play' USB performance
Optional termination method	Available with solder or IDC termination
Low-profile interface with sprung contacts	Less wear and easy to clean



#### **MOUNTING OPTIONS**

Both Male and Female connectors can be supplied as mounted receptacle or Free Plug and Stingray 7 features a modular mounting system to enable users to fit either MOLLE or Wall Mount plates.





#### **COLOUR OPTIONS**







# **PART NUMBERING**

#### **CONNECTORS**

SERIES	GENDER	WIRING PROTOCOL	SHELL STYLE	FINISH	SHELL SIZE	NO. OF CONTACTS
WM	Х	XXX-	XX	RX	Х	Х
WM	M - Male (Sprung contact) F - Female (Fixed PCB)	000 - Solder 001 - IDC with 28 awg USB 002 - IDC with 26 awg USB	<ul> <li>00 - Wall mount</li> <li>01 - Supplied without mounting feature</li> <li>02 - Box-mount PCB</li> <li>04 - MOLLE loop mount</li> <li>06 - Free connector</li> <li>07 - Jam-nut mount PCB</li> </ul>	RZ - Black RW - Olive-drab RD - Sand	2	7

Please note that equipment mount styles 02, 07 are in development and the designs are still being finalised. This catalogue will be updated to provide dimensional and performance details once the design work is completed.

#### **ACCESSORIES**

#### **PROTECTIVE CAPS**

SERIES	GENDER	STYLE	FINISH	SHELL SIZE	ATTACHMENT	EYELET
WM	Х	-PC	-RX	-X	-X	-X
WM	F - Cap for male  M - Cap for female	PC	RZ - Black RW - Olive-drab RD - Sand	2	<ul><li>0 - None supplied</li><li>1 - Terylene cord</li><li>2 - Wire rope</li></ul>	<ul><li>0 - None supplied</li><li>1 - Small</li><li>2 - Large</li><li>3 - Crimp ferrule</li></ul>

#### **STOWAGE RECEPTACLES**

SERIES	GENDER	STYLE	FINISH	SHELL SIZE
WM	X	-SRX	-RX	-X
WM	F - Stowage for male	SR0 - Wall Mount	RZ - Black	2
	M - Stowage for female	SR4 - MOLLE	RW - Olive-drab	
			RD - Sand	



# **PERFORMANCE DATA**

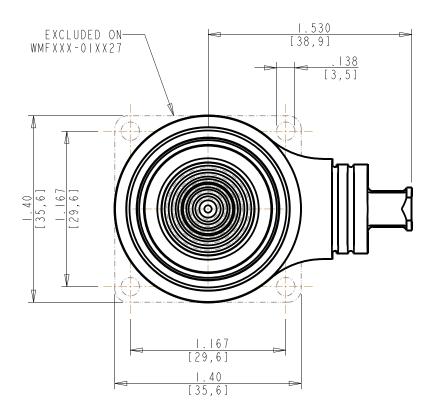
ELECTRICAL	
Current Rating	5A per contact (5 contacts)
Voltage Rating	8 - 36V
Data Protocol	USB 2.0
Contact Resistance	< 20mΩ
Shell to Shell Continuity	< 20mΩ
Insulation Resistance	100MΩ @ 100VDC
DWV	200VDC

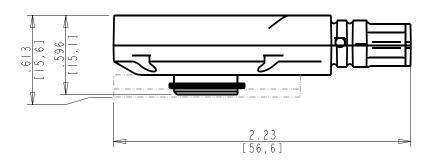
MECHANICAL	
Mating Durability	>10,000
Vibration	General Vibration, Method 514.6 Annex E of MIL-STD-810G, Procedure I, Figure 514.6E-1
Shock	Procedure I of Method 516.6, Procedure I of MIL-STD-810G, 40g, 11ms
Separation Force, Axial	43 N
Separation Force, Peel	7 N

ENVIRONMENTAL		
Sealing	IP68, 2 hr at 2m	
Operating Temp	-55°C/+85°C	
Storage Temp	-55°C/+125°C	
RoHS/REACH Compliant	Yes	

## **WALL MOUNT FEMALE**

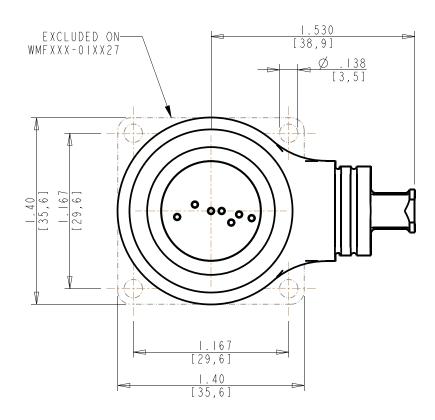
WMFXXX-00RX27

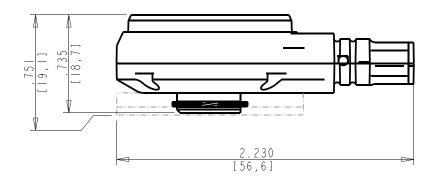




## **WALL MOUNT MALE**

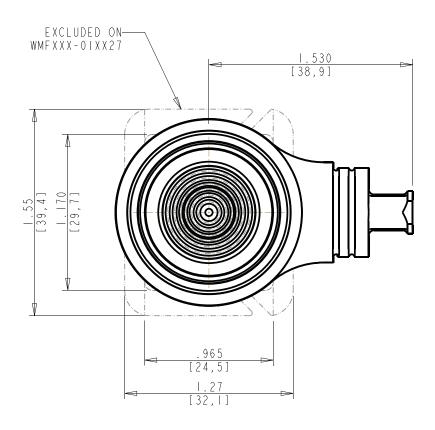
WMMXXX-00RX27

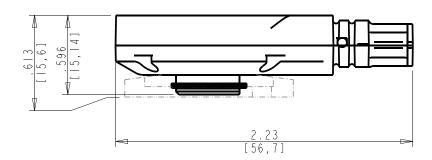




#### **MOLLE LOOP FEMALE**

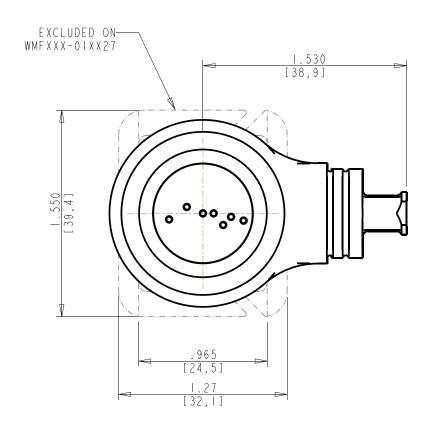
WMFXXX-04RX27

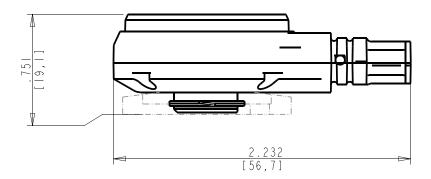




#### **MOLLE LOOP MALE**

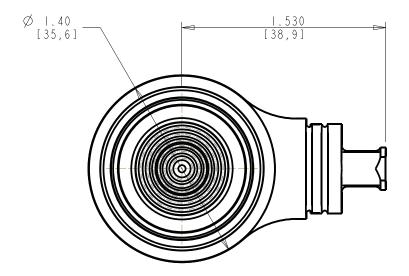
WMMXXX-04RX27

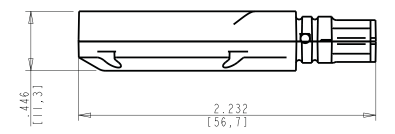




#### **FREE FEMALE**

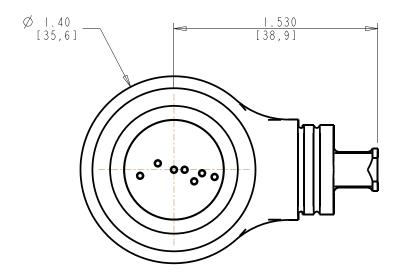
WMFXXX-06RX27

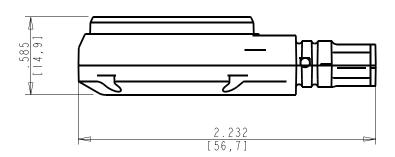




#### **FREE MALE**

WMMXXX-06RX27

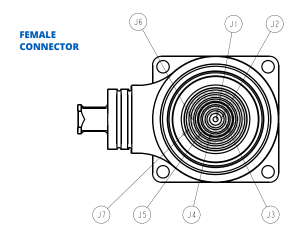


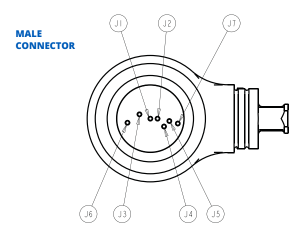


# **TERMINATION DETAILS**

#### **CONTACT POSITIONS**

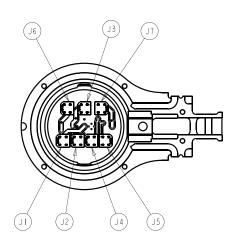
(Front face of connector shown)





#### **TERMINAL POSITIONS**

(Common to both male and female connectors)



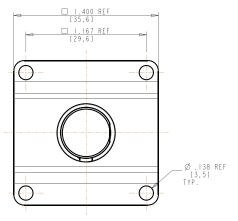
CONTACT TERMINAL	J1	J2	J3	J4	J5	J6	J7
Signal Type	5A Power/Signal		Data USB 2	2.0 or Signal	5A Pow	er/Signal	
Insulation Diameter	0.055" / 1.4mm MAX						
Conductor Size - 001	22 AWG		28	AWG	22	AWG	
Conductor Size - 002		ZZ AWG		26	AWG	22	AVVG

# **ACCESSORIES STOWAGE RECEPTACLES**

#### **WALL MOUNT**



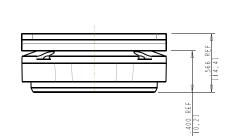
#### **WALL MOUNT** WMX-SRO-X-X-2





WMM-SRO-X-X-2

MALE



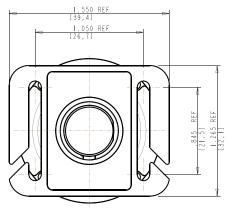
#### All dimensions are in inches (mm shown in brackets) and are for reference only. Figure enlarged scale.

. 166 REF 4.2]

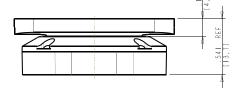
#### **MOLLE MOUNT**



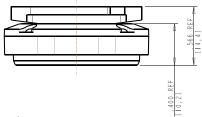
**MOLLE MOUNT** WMX-SR4-X-X-2



FEMALE WMF-SR4-X-X-2

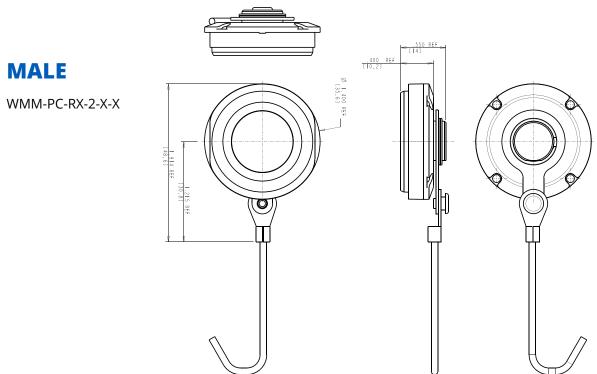


MALE WMM-SR4-X-X-2



# **ACCESSORIES PROTECTIVE CAPS**

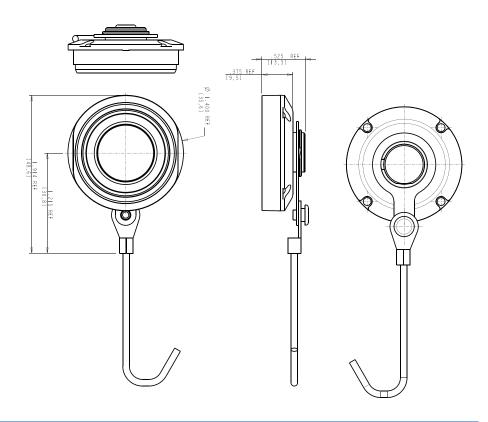




# **ACCESSORIES PROTECTIVE CAPS**

#### **FEMALE**

WMF-PC-RX-2-X-X



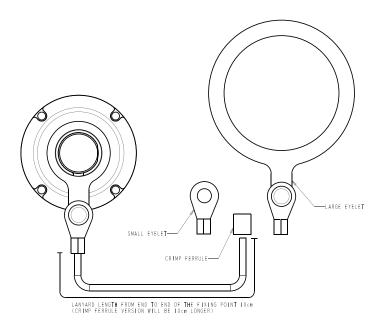
#### **EYELET TYPES**

#### **Small Eyelet**

Suitable for M3 screws for use on WMXXXX-00RX27 and WMXXXX-02RX27.

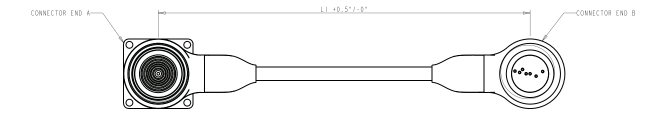
#### **Large Eyelet**

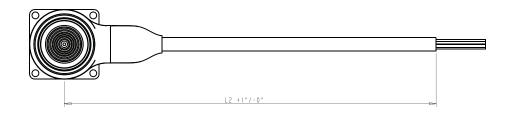
For use with WMXXXX-07RX27.



# **CABLE ASSEMBLIES**

Stingray are also available as overmoulded cable assemblies.





#### **PART NUMBERING**

Example: CAWMA01B04000-020

SERIES	CONNECTOR END A	CONNECTOR END B	WIRING PROTOCOL	LENGTH (INCHES)
CAWM	AXX	BXX	XXX	-XXX
CAWM	From Connector End A table (right)	From Connector End B table ( <i>right</i> )	<ul><li>000 - Solder termination</li><li>001 - IDC terminals with 28 awg USB</li><li>002 - IDC terminals with 26 awg USB</li></ul>	Cable length between connector centres e.g. <b>002</b> = 2 inches <b>200</b> = 200 inches 1 inch = 25.4mm

# **CABLE ASSEMBLIES**

OLIVE DRAB	BLACK	DESERT SAND
	Connector End A	
<b>A01</b> - WMFXXX-00RW27	A11 - WMFXXX-00RZ27	<b>A21</b> - WMFXXX-00RD27
<b>A02</b> - WMFXXX-04RW27	<b>A12</b> - WMFXXX-04RZ27	<b>A22</b> - WMFXXX-04RD27
<b>A03</b> - WMFXXX-06RW27	A13 - WMFXXX-06RZ27	<b>A23</b> - WMFXXX-06RD27
<b>A04</b> - WMFXXX-01RW27	<b>A14</b> - WMFXXX-01RZ27	<b>A24</b> - WMFXXX-01RD27
A05 - WMMXXX-00RW27	A15 - WMMXXX-00RZ27	<b>A25</b> - WMMXXX-00RD27
A06 - WMMXXX-04RW27	A16 - WMMXXX-04RZ27	<b>A26</b> - WMMXXX-04RD27
<b>A07</b> - WMMXXX-06RW27	<b>A17</b> - WMMXXX-06RZ27	<b>A27</b> - WMMXXX-06RD27
A08 - WMMXXX-01RW27	A18 - WMMXXX-01RZ27	<b>A28</b> - WMMXXX-01RD27
	Connector End B	
B00 - Unterminated	B00 - Unterminated	B00 - Unterminated
<b>B01</b> - WMFXXX-00RW27	B11 - WMFXXX-00RZ27	<b>B21</b> - WMFXXX-00RD27
<b>B02</b> - WMFXXX-04RW27	<b>B12</b> - WMFXXX-04RZ27	<b>B22</b> - WMFXXX-04RD27
<b>B03</b> - WMFXXX-06RW27	B13 - WMFXXX-06RZ27	<b>B23</b> - WMFXXX-06RD27
<b>B04</b> - WMFXXX-01RW27	<b>B14</b> - WMMXXX-01RZ27	<b>B24</b> - WMFXXX-01RD27
<b>B05</b> - WMMXXX-00RW27	B15 - WMMXXX-00RZ27	<b>B25</b> - WMMXXX-00RD27
<b>B06</b> - WMMXXX-04RW27	B16 - WMMXXX-04RZ27	<b>B26</b> - WMMXXX-04RD27
<b>B07</b> - WMMXXX-06RW27	<b>B17</b> - WMMXXX-06RZ27	<b>B27</b> - WMMXXX-06RD27
B08 - WMMXXX-01RW27	B18 - WMMXXX-01RZ27	<b>B28</b> - WMMXXX-01RD27

Please note: RZ and RW connector finishes will be supplied with Black overmould and cable with a Black jacket, RD connector finishes will be supplied with Desert Sand overmould and cable with a Desert Sand jacket.



# **ASSEMBLY INSTRUCTIONS**

#### Guide to assembly documents available on request.

The following documents are available on request or from our website to provide additional information regarding the termination and assembly of Stingray 7 connectors.

DOCUMENT TITLE	DESCRIPTION
123GB-0938	Cable Termination Stingray Connectors 7-Way
1GB-0077-XX	Recommnded Cable 5x22awg+USB2.0 (28awg)
1GB-0078-XX	Recommnded Cable 5x22awg+USB2.0 (26awg)

NOTES		

Amphenol LTD has made every effort to ensure that the information contained in this catalogue is accurate at time of publication. Specifications or information stated in this publication are subject to change without notice. Unless formally agreed Amphenol LTD maintains proprietary control of these products and future derivatives.

## 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

## **NORTH AMERICA**

#### **Amphenol PCD USA**

72 Cherry Hill Drive Beverly, MA. 01915-1065

T: +1 978 624 3400

#### **Amphenol Canada Corporation**

605 Milner Avenue Toronto, Ontario Canada M1B 5X6 T: +1 416 291 4401

#### **SOUTH AMERICA**

#### **Amphenol Argentina**

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

T: +54 11 4815 6886

#### **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 Optimize**

Carretera Internacional Km 6.5 Col. Parque Industrial Nogales, Sonora México. C.P. 84094 T: +52 631 311 1600

#### 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

## **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 Italy** 

Italy

Via Barbaiana n.5

T: +39 293 254 214

20020 Lainate, Milano

**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 Australia Pty Limited**

22 Industry Boulevard Carrum Downs, Victoria 3201 Australia T: +61 8796 8888

#### 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 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

# **STINGRAY**



For more information call **+44 (0)1227 773200** or email **info@amphenol.co.uk**©2023 Amphenol Ltd. Thanet Way, Whitstable, Kent CT5 3JF