STINGRAY 7

Amphenol LTD

Body-worn Magnetic Connector

Key Features:

- Quick disconnect in most angles of separation
- Self-aligned magnetic mating
- Metal housings for EMI Shielding
- 5A current rating on power contacts
- MOLLE loop attachment option
- 5000+ mating cycles
- Non-keyed rotatable mating
- Either connector gender can be mounted
- Modular mounting attachment system
- IP68 sealing
- First-mate, last-break contact
- Low profile
- 90Ω USB Pair
- Easy termination using IDC terminals



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.

Stingray 7 is supplied with a last-mate, first break 'sense' contact as standard. This can be used in conjunction with the system design to support 'hot-swapping' of circuits. It has also been optimised for USB 2.0 data transmission and provides a 90Ω USB data pair while all other contacts are rated at 5A allowing fast charging of batteries.

The attachment of the connector 'lid' is common between connector genders meaning that either the female connector with annular rings or male connector with sprung contacts can be cable or equipment mounted. This provides a level of 'keying' in that two signals could safely be transmitted via two co-located Stingray connectors providing they are different genders.

Stingray 7 features a modular system on the cable mount connectors that allows different mounting plates to be fitted to a common feature on the connector housing. Initially the connector can be supplied with either Box-Mount or MOLLE loop versions but other options could be could be introduced on request. Alternatively the connector could be supplied without a mounting plate for the customer to integrate directly into their own system.

The connector is easily terminated and uses simple colour coded IDC terminals that do not require stripping of individual conductors. The cable shield can be terminated to the connector housing using standard products and tooling and Stingray 7 can also be supplied as an overmoulded cable harness.

STINGRAY 7 | Technical Data

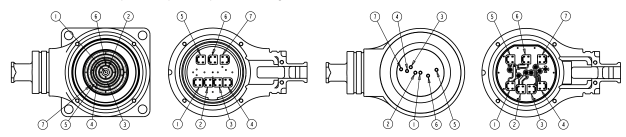


Part Number

Example: WMM002-06RD27: Male Free connector, 26 awg USB 2.0, Desert Sand finish.

Series	Contact Gender	Wiring Protocol	Shell Style	Finish	Shell Size	No Of Contacts
WM	X	XXX-	XX	xx	X	x
	M – Male (sprung contact)	001: 28 AWG USB 2.0	00 - Wall Mount	RZ - Black	2	7
		22 AWG power	01 - Without mounting feature	RW - Olive-drab		
	F – Female (fixed PCB)	002: 26 AWG USB 2.0	02 - Box-mount PCB	RD - Desert Sand		
		22 AWG power	04 - MOLLE Loop Mount			
			06 - Free Connector			
			07 - Jam-nut mount PCB			

Wiring Schedule: For dimensions please request Amphenol drawings WMFXXX-XXXX27-CPD and WMMXXX-XXXX27-CPD



	Connector Type	Terminal						
	Connector Type	1	2	3	4	5	6	7
Colour	WMXXX-XXXX27	Blue	Orange	Green	White	Red	Brown	Black
Usage	WMXXX-XXXX27	POWER 5A		DATA USB 2.0		POWER 5A		
Insulation Diameter	WMXXX-XXXX27	1.4mm / 0.055" maximum						
Caradinatas Cia	WM001-XXXX27	22 AWG		28 AWG		22 AVAC		
Conductor Size	WM002-XXXX27			26 AWG		22 AWG		

Please note that the maximum diameter of the cable bundle with jacket removed and screen/shield folded back shall not exceed 4.0 mm / 0.160"

Performance Data

Electrical	Current rating	5A per contact
	Voltage rating	8 – 36V
	Data protocol	USB 2.0
	Contact resistance	< 20mΩ
	Shell to Shell continuity	≤4mΩ
	Insulation Resistance	100MΩ @ 100VDC
	DWV	200VDC

Mechanical	Mating durability	>5000		
	Vibration	General Vibration, Method 514.6 Annex E of MIL-STD-810G, Procedure I, Figure 514.6E-1		
	Separation force, axial	43 N		
	Separation force, peel	7 N		
	Rotations	>1000		

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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular MIL Spec Connector category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

89075GULPR 0025-262-542 0025-263-3014 0025-264-3014 0031-065-002 0031-071-002 58-584653-12P 0134-201-1007 0134-202-0800 0134-202-1200 0134-202-2407 0134-207-1206 0134-207-1800 0134-207-2207 0134-213-0806 0134-213-1007 0134-213-1009 0134-213-1200 0134-213-1208 0134-213-1800 0134-213-2209 0025-258-000 0025-259-542 0031-066-002 0031-068-002 0031-069-002 0031-070-002 0031-072-002 015-9516-002 020313-0043 020340-0009 020418-0036 020419-0080 020419-0120 020420-0108 0104-201-2402 0114-201-1278 024251-0015 602GB06EG1832SN 602GB06EG24-61SN 0134-201-1207 0134-201-1410 0134-201-1806 0134-201-2006 0134-201-2007 0134-201-2010 0134-201-2200 0134-202-1400 0134-207-0809 0134-207-1208