PDS-233-5



Look No Further...

Specifically made for all your: Gigabit Ethernet, HDMI, USB 2.0/3.0 Needs!

Amphenol Aerospace now offers a connector series that can be used for all of your multi-media needs. This series is capable of running Gigabit Ethernet, USB 2.0/USB 3.0, HDMI and 10 Gigabit Ethernet when specified and designated to a specific configuration. MRC is a micro-miniature connector ideal for Commercial, Industrial and Military Communication Systems. Its compact size combined with its IP67 performance rating makes it ideal for the harshest environmental situations.

The MRC flange mounting plugs are supplied with rigid contacts that are flat to the front surface of the connector. This feature allows it to be used in applications such as ruggedized displays, radios, and routers that have potential to come in contact with dirt and sand during use. The MRC can be easily cleaned by simply wiping off debris whereas standard pin and socket style connectors tend to be more difficult to remove debris once it has been compacted in the contacts.

The MRC cable assemblies feature connectors with spring loaded contacts and two coupling styles (Push/Pull and Push w/ ¼ turn lock). Both of these coupling styles mate with the standard flange mounting plug. Cable assemblies are available in various lengths and can either be supplied as double ended with MRC connectors on both ends or with standard COTS RJ45, USB, HDMI connections on one end. Additional cable materials and connector configuration are available; please consult our product team with your requirements.

MRC Series Specifications

CURRENT RATING	2.5 AMPS Max Per Contact
PROTOCOLS SUPPORTED	Gigabit Ethernet, USB 2.0/3.0, 10 Gigabit Ethernet, & HDMI
DURABILITY	2000 Mating Cycles
UNMATING FORCE	4lb. Min
TEMPERATURE RANGE	-65° to 100° C (cable rating)

Materials & Finishes

SHELLS	Aluminum Alloy
CONTACTS	Copper Alloy, Gold Plated
INSULATORS	Polyphenylene Sulfide (PPS), Teflon
CANTED COIL SPRING	Stainless Steel, Gold Plated

For further information, contact our product specialist, Catalin Brandas at 607-563-5665 or cbrandas@amphenol-aao.com.





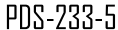






Amphenol's New Multi-Media Ruggedized Connectors are Ideal for Communication Systems in Harsh Environments.

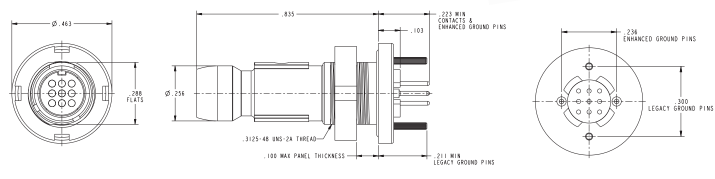




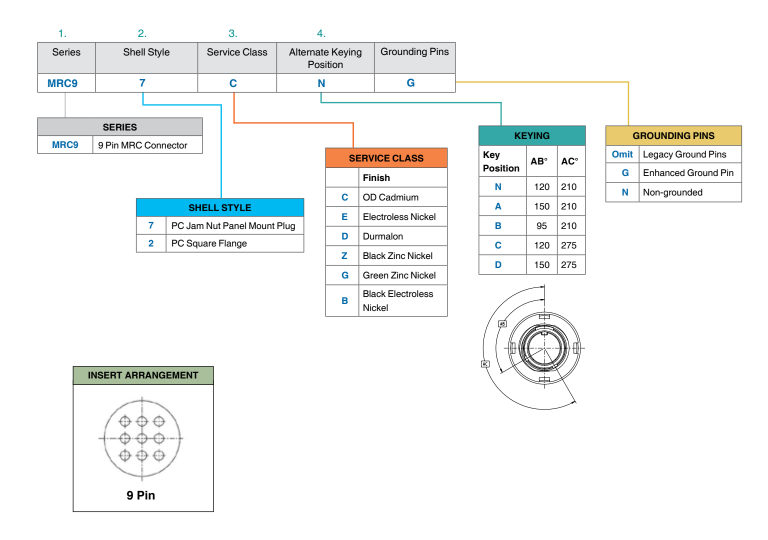


Chassis Mount Plug - How to Order



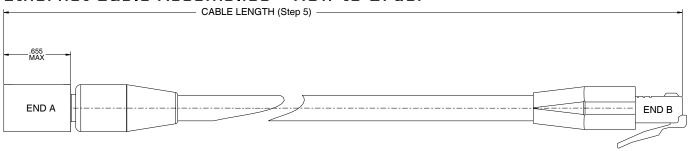


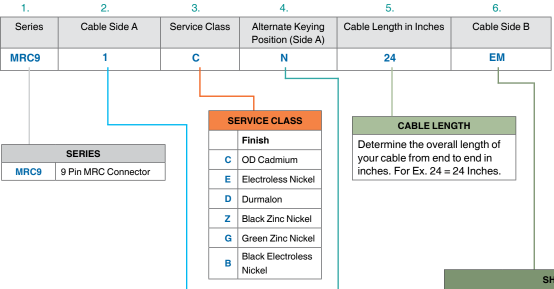






Ethernet Cable Assemblies - How to Order

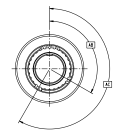




SHELL STYLE	
Connector Designator	Cable End A
1	Push-pull Receptacle (Spring Contacts)
3	Twist-lock Receptacle (Spring Contacts)

KEYING		
Key Position	AB°	AC°
N	120	210
A	150	210
В	95	210
С	120	275
D	150	275

SHELL STYLE	
Connector Cable End B Designator	
EM	Ethernet RJ45 Male Cat 6
E1	Push-pull Receptacle (Spring Contacts)
E3	Twist-lock Receptacle (Spring Contacts)

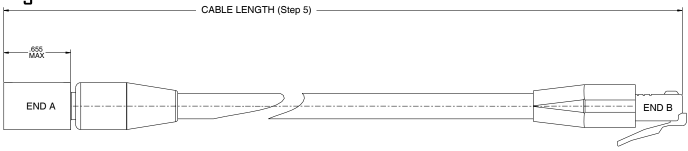


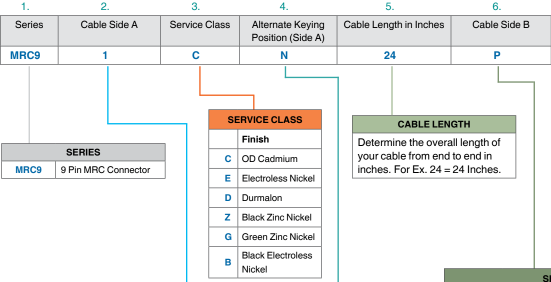






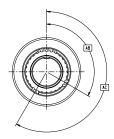
Pig Tail Cable Assemblies - How to Order





	SHELL STYLE	
-	Connector Designator	Cable End A
	1	Push-pull Receptacle (Spring Contacts)
	3	Twist-lock Receptacle (Spring Contacts)

KEYING		
Key Position	ΑB°	AC°
N	120	210
A	150	210
В	95	210
С	120	275
D	150	275

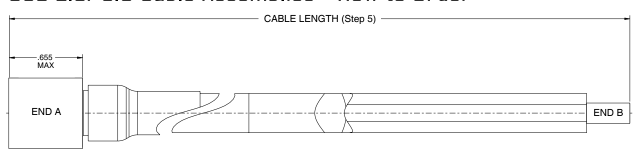


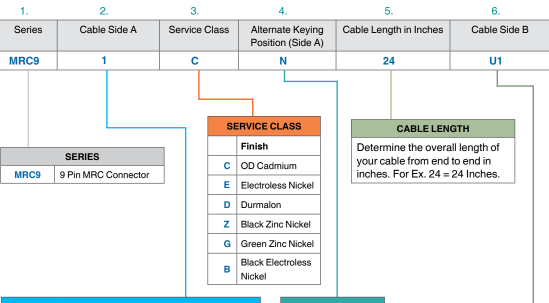
SHELL STYLE	
Connector Designator	Cable End B
Р	Pig Tail Wire
P1	Push-Pull Receptacle
P3	Twist-Lock Receptacle





USB 2.0/3.0 Cable Assemblies - How to Order

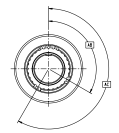




SHELL STYLE	
Connector Designator	Cable End A
1	Push-pull Receptacle (Spring Contacts)
3	Twist-lock Receptacle (Spring Contacts)

N.	TING	
Key Position	ΑB°	AC°
N	120	210
Α	150	210
В	95	210
С	120	275
D	150	275





SHELL STYLE		
Connector Designator	Cable End B	
U1	USB 2.0 Type A Male	
U2	USB 2.0 Type A Micro B Male	
U3	USB 3.0 Type A Male	
U4	USB 3.0 Type A Female	
U5	USB 3.0 Type A Micro B	
U6	Push-pull Receptacle (Spring Contacts)	
U7	Twist-lock Receptacle (Spring Contacts)	

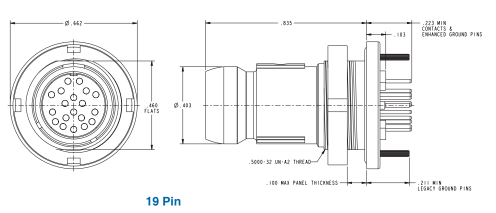


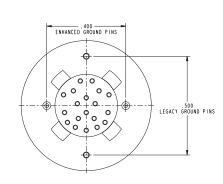
PDS-233-5

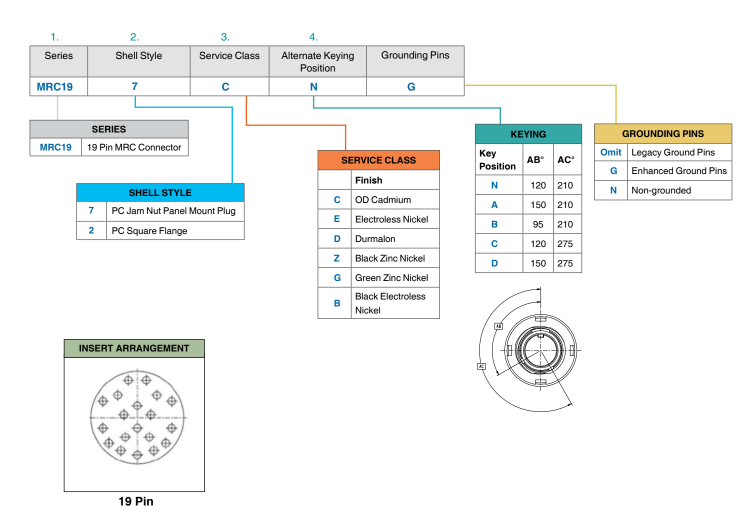




HDMI Chassis Mount Plug - How to Order

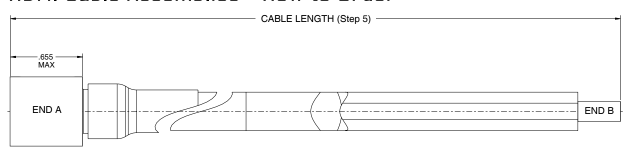


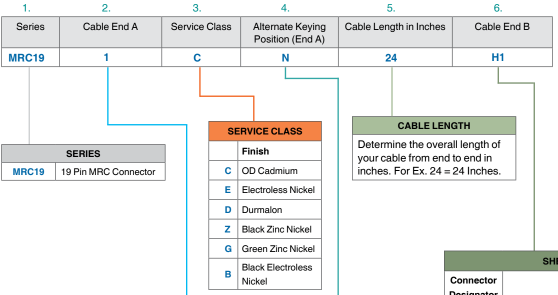






HDMI Cable Assemblies - How to Order

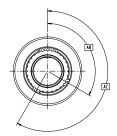




SHELL STYLE	
Connector Designator	Cable End A
1	Push-pull Receptacle (Spring Contacts)
3	Twist-lock Receptacle (Spring Contacts)

KE	KEYING		
Key Position	AB°	AC°	
N	120	210	
A	150	210	
В	95	210	
С	120	275	
D	150	275	

	SHELL STYLE	
Connector Designator	Cable End B	
H1	HDMI Male	
H2	HDMI Male Mini	
Н3	Push-pull Receptacle (Spring Contacts)	
H4	Twist-lock Receptacle (Spring Contacts)	

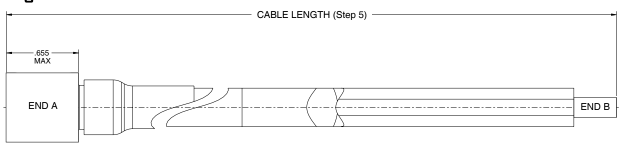


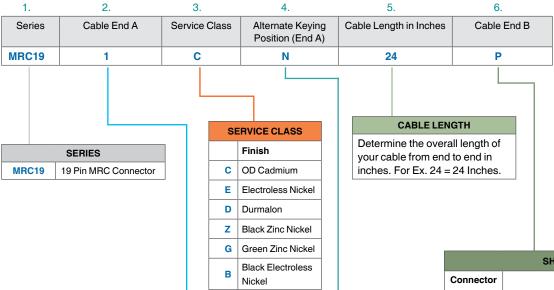






Pig Tail Cable Assemblies - How to Order

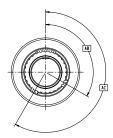




	SHELL STYLE
Connector Designator	Cable End A
1	Push-pull Receptacle (Spring Contacts)
3	Twist-lock Receptacle (Spring Contacts)

KE	KEYING		
Key Position	ΑB°	AC°	
N	120	210	
Α	150	210	
В	95	210	
С	120	275	
D	150	275	

	SHELL STYLE	
Connector Designator	Cable End B	
Р	Pig Tail Wire	
P1	Push-Pull Receptacle	
P3	Twist-Lock Receptacle	
Neter All calded associated with Disability Of Indicated 1 0711 and		



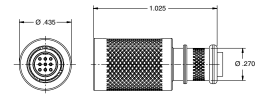


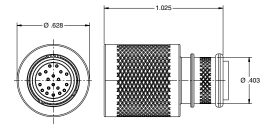


Connector Options

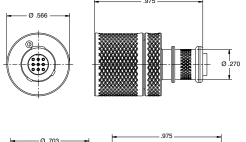
1 - Push-pull Receptacle

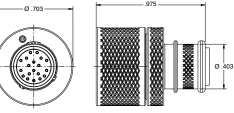
(Spring loaded Contacts)





3 - Twist-lock Receptacle (Spring loaded Contacts)





MRC Solutions

The MRC panel mount connectors are also available with COTS connector assemblies. These assemblies allow the user to connect commercial cables inside their box or on the backside of a bulkhead. This type of assembly allows the user to ruggedize specific areas of the application while others can remain commercial. Please contact Amphenol with your requirements.



Notice: Specifications are subject to change without notice. Contact your nearest Amphenol Corporation Sales Office for the latest specifications. All statements, information and data given herein are believed to be accurate and reliable but are presented without guarantee, warranty, or responsibility of any kind, expressed or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should assume that all safety measures are indicated or that other measures may not be required. Specifications are typical and may not apply to all connectors.

AMPHENOL is a registered trademark of Amphenol Corporation.

©2014 Amphenol Corporation Printed in U.S.A. REV 5/2014



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

 MRC93DN24U3
 MRC91DN24U3
 MRC91DN24U1
 MRC93DN24U1
 MRC97DNG
 MRC97DNN
 MRC97ZNG

 MRC97ENN
 MRC192ZNN
 MRC91DN24P
 MRC91ZN24U3
 MRC93ZN24U3
 MRC91ZN24U1
 MRC93ZN24U1
 MRC93ZN24U1
 MRC93EN24U1
 MRC91EN24U1
 MRC91EN24U3
 MRC93EN24U3
 MRC191DN24P
 MRC91ZN24EM
 MRC93DN24EM
 MRC93DN24EM
 MRC93DN24EM
 MRC197DNQ
 MRC192ZNQ
 MRC192DNN
 MRC92DNN
 MRC92DNN
 MRC91DN24EM
 MRC91DN24EM
 MRC91DN24EM
 MRC91DN24EM
 MRC91DN24EM
 MRC91DN24EM
 MRC91DN24EM
 MRC193DN24H1
 MRC191DN24H1
 MRC191DN24H1
 MRC191DN24H1
 MRC191DN24H1
 MRC193EN24P
 MRC193EN24P
 MRC193EN24P
 MRC193EN24P
 MRC193EN24H1
 MRC192ENN
 MRC193EN24H1
 MRC192ENN
 MRC192EN
 MRC192DN
 MRC192DN<