

Amphenol Power Solutions

Series KVTV

The KVTV connector series is a collaboration of the MIL-DTL-38999 and MIL-DTL-5015 technologies designed to push high amperage / voltage in harsh environments. The KVTV was originally driven by the need for military vehicles to power more systems while reducing their dependency on diesel fuels. Many of our commercial and hybrid 5015 connectors are no longer seen as viable solutions due to their design limitations for these applications. This newly designed connector series offers you the environmental and vibration standards of the MIL-DTL-38999 while utilizing the readily available 5015 inserts and rear accessories.

Features / Benefits

MIL-DTL-38999 Series III Shells and Outer Coupling

- Providing Shell to shell bottoming and EMI banding for EMI/RFI protection.
- Environmental sealing which will meet the 38999 requirements for humidity and submersion testing.
- Will meet shock and vibration requirements of 38999
- Shell sizes 25 and larger allowing more options to carry higher power for your applications.
- Will come standard with over molded coupling nuts providing extra durability and grip.

MIL-DTL-5015 Series Inserts and Backshell Accessories

- Will be available in familiar 5015 patterns as well as some new patterns allowing for higher amperage / voltage requirements. (See Contact Arrangements on the following pages)
- Will come standard with a Silicone based insert material for higher CTI and service class, but will also be available with High Temperature Flouroelastomer or Neoprene giving some versatility in your applications while providing an operating temperatures rating from -65C up to 200C.
- Available with standard 5015 style back shells and rear accessories giving the extra sealing and support needed in a harsh environment.

Customizable to Meet Your Needs

- Multiple contact styles and terminations will come standard in Crimp with available options for Solder, Pencil Clip, Internal Threaded, Tabbed with through hole, PCB and our RADSOK® technology.

Multiple Finishes

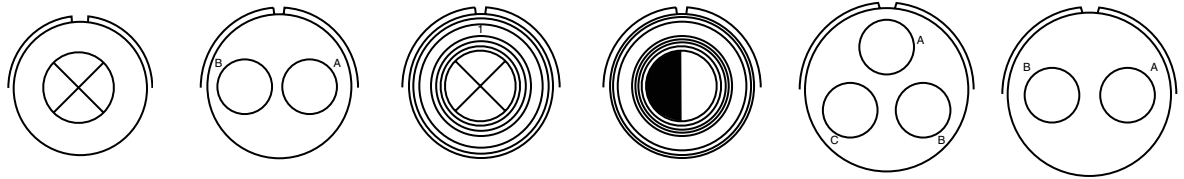
- Will be standard OD cadmium with available options including Durmalon, our Military qualified alternative to Cadmium.



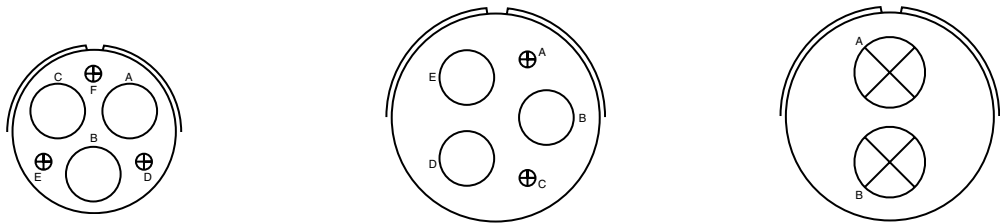
For Ordering Information call 607-563-5644 or email us at power@amphenol-aa.com.

Contact Arrangements Chart

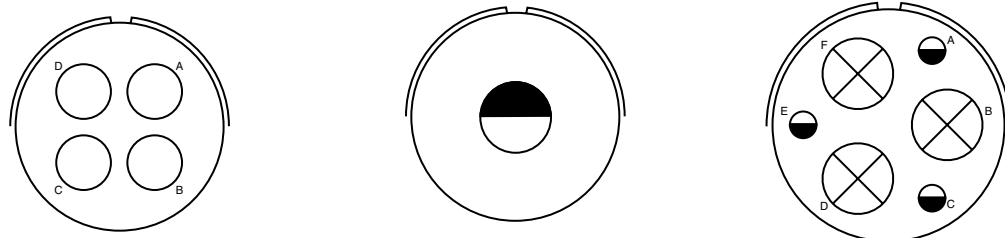
PDS-226



	22-7	24-9	24-AX	24-V1	28-6	28-7
Number of Contacts	1	2	1	1	3	2
Contact Size	0	4	4/0	2/0	4	4
Amperage Per	150	80	225	185	80	80
Total Amperage	150	160	225	185	240	160
Voltage Rating	1750VDC/1250VAC	700VDC/500VAC	700VDC/500VAC	700VDC/500VAC	1250VDC/900VAC	1250VDC/900VAC



	28-22		32-2		32-5
Number of Contacts	3	3	3	2	2
Contact Size	4	16	4	16	0
Amperage Per	80	13	80	13	150
Total Amperage	240	39	240	26	300
Voltage Rating	1250VDC/900VAC		1750VDC/1250VAC		1250VDC/900VAC

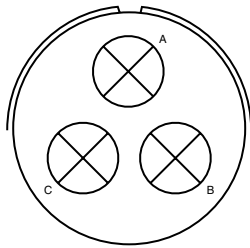


	32-17		32-AM	36-3	
Number of Contacts	4	4	1	3	3
Contact Size	4	4	4/0	0	12
Amperage Per	80	80	225	150	23
Total Amperage	320	320	225	450	69
Voltage Rating	1250VDC/900VAC		700VDC/500VAC	1250VDC/900VAC	

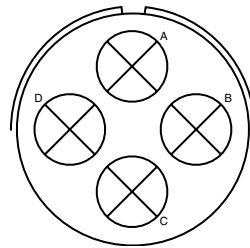


CONTACT LEGEND 16 12 8 4 0 2/0 4/0

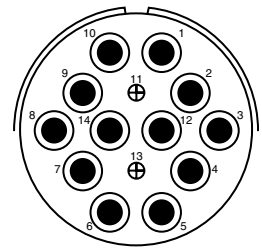
Contact Arrangements Chart



36-4



36-5



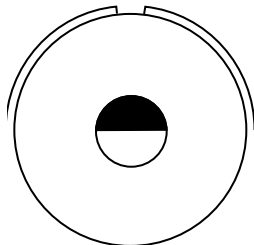
36-78

Number of Contacts
Contact Size
Amperage Per
Total Amperage
Voltage Rating

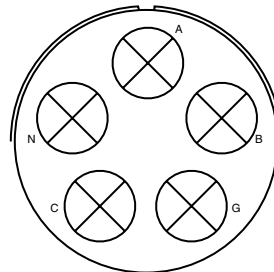
3
0
150
450
See Amphenol

4
0
150
600
700VDC/500VAC

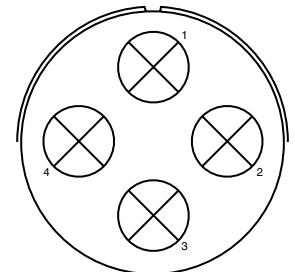
2	12
16	8
13	46
26	552
1250VDC/900VAC	



36-97



40-5



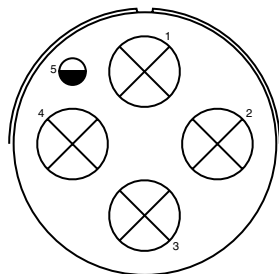
40-57

Number of Contacts
Contact Size
Amperage Per
Total Amperage
Voltage Rating

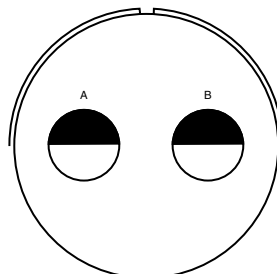
1
4/0
225
225
4200VDC/3000VAC

5
0
150
750
700VDC/500VAC

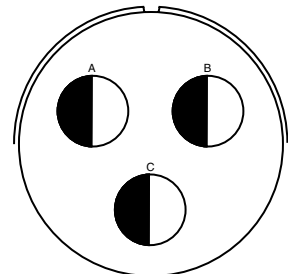
4
0
150
600
1750VDC/120VAC



40-75



40-AP



40-AV

Number of Contacts
Contact Size
Amperage Per
Total Amperage
Voltage Rating

4	1
0	12
150	23
600	23
1750VDC/1250VAC	

2
4/0
225
450
1750VDC/120VAC

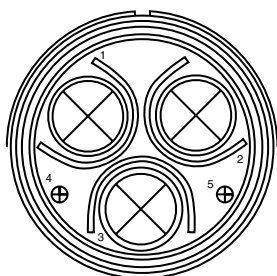
3
0
150
450
1250VDC/900VAC



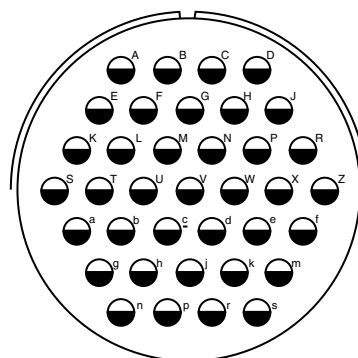
CONTACT LEGEND

16 12 8 4 0 2/0 4/0

Contact Arrangements Chart



40-BP

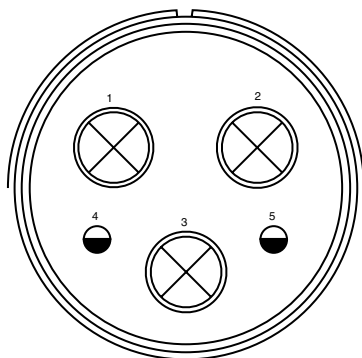


48-53

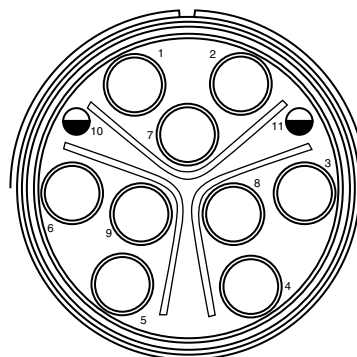
Number of Contacts
Contact Size
Amperage Per
Total Amperage
Voltage Rating

Number of Contacts	3	2
Contact Size	0	16
Amperage Per	150	13
Total Amperage	450	26
Voltage Rating	2450VDC/1750VAC	

Number of Contacts	37
Contact Size	12
Amperage Per	23
Total Amperage	444
Voltage Rating	1250VDC/900VAC



48-67



48-68

Number of Contacts
Contact Size
Amperage Per
Total Amperage
Voltage Rating

Number of Contacts	3	2
Contact Size	4/0	12
Amperage Per	225	23
Total Amperage	675	46
Voltage Rating	2450VDC/1750VAC	

Number of Contacts	9	2
Contact Size	4	12
Amperage Per	80	23
Total Amperage	720	46
Voltage Rating	2450VDC/1750VAC	



CONTACT LEGEND

16 12 8 4 0 2/0 4/0

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.

2011 Amphenol Corporation Printed in U.S.A. 3/4/2011

