

Amphenol Motion Grade[™] M23 and M40

Circular DIN Connectors & Cables



MotionGrade[™] M23 Connectors are designed to excel in performance and reliability in our customers' most demanding environments. Our innovations and experience as an industry leader in connector technology and total interconnect solutions allow us to offer such additional features as our FlexGrip™ Backshell System and RockSolid[™] Contacts. These features combined with a simplistic design approach reduce initial procurement and assembly cost, while ensuring compatibility to all other existing standard layouts. Amphenol's MotionGrade[™] M23 products are ideally suited for advanced servo drive encoder feedback applications, packaging, robotic, printing, machine tool, medical and automation environments where control signal transmission or power are required in a robust and compact delivery system.



GENERAL SPECIFICATIONS Technical Data for		1.0mm 0	Pries 17 Position Contacts Ny	6, 8 and 1.0mm (Pries 9 Position Contacts Contacts	C Series 6 and 8 Position 2.0mm Contacts 3.6mm Contacts	
Standard Circular Conn	•	Amphenol	Intercontec	Amphenol	Intercontec	Amphenol	Intercontec
Operating Tem	perature	-20 °C to +130°C	-20 °C to +130°C	-20 °C to +130°C	-20 °C to +130°C	-20 °C to +130°C	-20 °C to +130°C
Degree of Pi	rotection	IP66/67 (plugged)	IP66/67 (plugged)	IP66/67 (plugged)	IP66/67 (plugged)	IP66/67 (plugged)	IP66/67 (plugged)
Electrical Data - Cont	acts						
Maximum Current (n	nax. wire guage)	max. 9A	max. 9A	1.0mm: max. 9A	1.0mm: max. 9A	2.0mm: max. 28A (6 contacts) max. 30A (8-/9 contacts)	2.0mm: max. 28A (6 contacts) max. 30A (8-/9 contacts)
				2.0mm: max. 28A (6 contacts) max. 30A (8-/9 contacts)	2.0mm: max. 28A (6 contacts) max. 30A (8-/9 contacts)	^{3.6mm:} max. 75A	^{3.6mm:} max. 75A
Maximum	Voltage			^{1.0mm:} 125V (AC/DC)	^{1.0mm:} 125V (AC/DC)	Both:	Both:
		125V (AC/DC)	125V (AC/DC) 2.0mm: 630V (AC/DC) 630V (AC/DC)	630V (AC/DC)	630V (AC/DC)		
Test Voltage (between c	contacts)			1.0mm: 2500V	1.0mm: 2500V	Both:	Both: 6000V
		2500V	2500V	2.0mm: 6000V	2.0mm: 6000V	6000V	
Contact Re	esistance			^{Both:} <5mΩ	^{Both:} <5mΩ	^{2.0mm:} <5mΩ	^{2.0mm:} <5mΩ
		<5mΩ	<5mΩ			^{3.6mm:} <1mΩ	^{3.6mm:} <1mΩ
Matin	Mating Cycles		>50	Both: >50	Both: >50	Both: >50	вотн: >50
Data According to VI	DE 0110/	EN61984, Part 6.19.2	2.2				
	n Degree	3	3	3	3	3	3
Overvoltage 0	Category	Ш	Ш	III	ш	III	ш
Max. Operatin	ng Height	-	-	-	-	2000m	2000m
Materials							
	Housing	Zinc Die Cast	Zinc Die Cast/Brass (Stainless Steel Option)	Zinc Die Cast	Zinc Die Cast/Brass (Stainless Steel Option)	Zinc Die Cast	Magnesium Die Cast/ Aluminum
Connecting Nut (some	designs)	Brass, Nickel-plated	Brass, Nickel-plated	Brass, Nickel-plated	Brass, Nickel-plated	Brass, Nickel-plated	Brass, Nickel-plated
FEATURES AND BENEFITS Lowest Installed Cost By providing enhanced performance and advancements to existing standard systems with improvements such as our FlexGrip [™] design, these cost conscious innovations will increase the reliability & performance of one of the most dependable interconnect offerings available today.							
Superior Shielding	First quality components coupled with a simplistic design provide maximum EMI/RFI shielding capabilities while reducing assembly preparation times.						
Assembly/ Disassembly							
Cable Strain Relief	Your choice of either the innovative design features of FlexGrip TM or traditional cable strain relieving similar to existing standard systems.						
Fluid Resistance and Sealing	In combination with our strain relief systems, Amphenol utilizes advanced sealing technologies & materials to ensure highest reliability						
Contacts	By creating a 360° mating surface around the pin, Amphenol's RockSolid [™] contact offering ensures longer contact life, lower contact resistance, immunizes against shock and vibration all while maintaining low insertion and extraction forces. Additionally, industry standard contacts are also available made with gold plated surfaces and high quality Copper alloys.						
RoHS Compliant	RoHS	All materials meet the	e requirements of the E	European Directive 200	02/95/EC, Issue 13.2.200	03.	
Add'l Approvals	Add'l Approvals c US 9001/2000						

PERFORMANCE ANALYSIS

Derating Curves - 8 pos.



Derating Curves - 17 pos.





Temperature Variance



Temperature Variance of M40 3.6mm Power Contacts



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Derating Curves - 12 pos.



M23 TECHNICAL SPECIFICATIONS





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M23 TECHNICAL SPECIFICATIONS



TEST 13

20

30

35

Cu

M23 TECHNICAL SPECIFICATIONS

Connector Temperature Rise test Results

TEST 1	12 pin - Sine Plug to Sine Recp				
	Tempere	ature			
Current (A)	Connector (tb)	Ambient (tu)	tb-tu		
0	0	0	0		
2	25.9	23.1	2.8		
4	35	24.8	10.2		
6	48.7	27.3	21.4		
8	68.2	30.9	37.3		
10	92.5	35.8	56.7		
12	124.9	42.3	82.6		

TEST 14	12 pin - InterContec Plug to InterContec Recp				
	Tempere	ature			
Current (A)	Connector (tb)	Ambient (tu)	tb-tu		
0	0	0	0		
2	26.9	22.7	4.2		
4	38.3	23.7	14.6		
6	58.3	26.9	31.4		
8	84.9	31.3	53.6		
10	117.3	36.3	81		
12	161.8	44.7	117.1		

TEST 3

17 pin - Sine Plug to Sine Recp

	Tempero		
Current (A)	Connector (tb)	Ambient (tu)	tb-tu
0	0	0	0
2	27.1	23.5	3.6
4	37.7	25.3	12.4
6	55	28.6	26.4
8	78.8	33.1	45.7
9	93.8	36.1	57.7

TEST 15	17 pin - InterCo	erContec Recp	
	Tempero	ature	
Current (A)	Connector (tb)	Ambient (tu)	tb-tu
0	0	0	0
2	28.2	23.2	5
4	42.8	25	17.8
6	68.5	29.6	38.9
8	103	36	67
9	123.6	39.9	83.7

9 pin - InterContec Plug to InterContec Recp

26.8

33.7

38.5

32.3

69.8

93.1

TEST 10	9 pin - S	Recp	
	Tempere	ature	
Current (A)	Connector (tb)	Ambient (tu)	tb-tu
0	25	23.1	1.9
5	24.9	22.8	2.1
10	31	23.7	7.3
15	41	25.4	15.6
20	55.5	28.3	27.2
30	96.5	35.7	60.8
35	125.2	41.4	83.8

urrent (A)	Connector (tb)	Ambient (tu)	tb-t
0	21.6	21.6	0
5	24	22.3	1.7
10	31	23.4	7.6
15	44.1	25.1	19

59.1

103.5

131.6

perating Temperature	
Degree Of Protection	
Maximum Voltage	Amphenol and Intercontec
Maximum Current	are
Contact Resistance	Equivalent.
Mating Cycles	
Pollution Degree	

M40 TECHNICAL SPECIFICATIONS





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M40 TECHNICAL SPECIFICATIONS

Contact (Ø3.6mm) Temperature Rise Test Results

			Amph	enol Sine Sys	tems	Inte	rcontec		
Ø3.6mm M40 Contact with 8AWG Wire	Ambient °C	3.6mm Contact Current	Sine °C	C-UL Max Temp Target	Pass/ Fail ?	Intercontec °C	C-UL Max Temp Target	Pass/ Fail ?	Difference
	22.9	20A	25.9	52.9	Pass	26.3	52.9	Pass	0.4
	22.9	25A	28.1	52.9	Pass	29	52.9	Pass	0.9
	22.9	30A	30.5	52.9	Pass	32.1	52.9	Pass	1.6
	22.9	35A	33.6	52.9	Pass	35.7	52.9	Pass	2.1
Sample 1	22.9	40A	37	52.9	Pass	39.4	52.9	Pass	2.4
Test 1	22.9	45A	40.5	52.9	Pass	44.2	52.9	Pass	3.7
	22.9	50A	44.8	52.9	Pass	49.4	52.9	Pass	4.6
	22.9	55A	49.1	52.9	Pass	54.6	52.9	Fail	5.5
	22.9	60A	54.3	52.9	Fail	60.2	52.9	Fail	5.9
	22.9	61.3A	55.6	52.9	Fail	62	52.9	Fail	6.4



MOUNTING HOLE PATTERN: SAME FOR M40 C SERIES, AMPHENOL SINE SYSTEMS & INTERCONTEC

3RD PARTY PRODUCT TESTING



Shock Test #1

This test is conducted for the purpose of determining the suitability of connectors and connector assemblies when subjected to shocks such as those that may be expected as a result of rough handling, transportation and operational conditions., This test differs from other shock tests in that the design of the shock machine is not specified, but the half-sine and sawtooth shock pulse waveforms are specified with tolerances. The frequency response of the measuring systems is also specified with tolerances.

8 pos. Plug (MB1CKN0800), RockSolid™ Contacts (SC000013, 14) and FlexGrip™ Strain Relief (MB4FSR-B10.3)

Test Requirement:

Standard: GJB1217-2004 (China) / EIA-364-27B Condition A (USA)

Test Method A: Shock

	Connectors in normal conditions before testing. Half Sine
Peak Acceleration:	49g
Pulse Duration:	11ms
Shock Direction:	\pm X, \pm Y and \pm Z axis
Number of Shocks:	3X in each direction, (18 times total)

Test Result: No intermittent disconnection occurred during the test.

Test Conclusion: Pass

Shock Test #2

This test is conducted for the purpose of determining the suitability of connectors and connector assemblies when subjected to shocks such as those that may be expected as a result of rough handling, transportation and operational conditions., This test differs from other shock tests in that the design of the shock machine is not specified, but the half-sine and sawtooth shock pulse waveforms are specified with tolerances. The frequency response of the measuring systems is also specified with tolerances.

Products Tested:

12 pos. Mated Set (Plug: MA1CAE1200 w/ RockSolid[™] Contacts and Recpt: MA1RAE1200); 17 pos. Mated Set (Plug: MA1CAE1700 w/ RockSolid[™] Contacts and Recpt: MA1RAE1700); 8 pos. Mated Set (Plug: MB1CKN0800 w/ RockSolid[™] Contacts and Recpt: MB1RJN0800)

12 pos. Mated Set (Plug: ASTA021FR01610035000 and Recpt: EGA052MR04000012000); 17 pos. Mated Set (Plug: ASTA035FR01610035000 and Recpt: EGA113MR04000012000); 8 pos. Mated Set (Plug: BSTA078FR05580047000 and Recpt: BEDC089MR13000005000)

Test Requirement:

According to the standard: MIL-STD202G, Test Condition A/IEC 60068-2-28 Eb

Test Condition: Shock

Half sine Pulse Shape: Acceleration: 50g Pulse Duration: 11ms Shock Direction: \pm X, \pm Y and \pm Z axis Number of Shocks: 3X in each direction, (18 times total)

Test Result: No discontinuity > 1µ sec.

No locking or unmating No loose parts.

Test Conclusion: Pass

Sinusoidal Vibration Test #1

This standard test procedure details a method to assess the ability of electrical connector components to withstand specified severities of vibration. The object of this test is to determine the effects of vibration within the predominant or random vibration frequency ranges and magnitudes that may be encountered during the life of the connector.

Products Tested:

12 pos. Plug (MA1CAE1200), RockSolid™ Contacts (SC000013) and FlexGrip™ Strain Relief (MAFSR-A12.8)

Test Requirement and Acceptance Criteria:

Standard: GJB1217-2005 (China) / EIA-364-28D Method IV (USA)

Test Method IV: Vibration

Sample condition: Connectors in normal conditions before testing. (Ambient Temp: 23°C to 24°C; Relative Humidity: 53% to 62%)

Sweep Frequency: Amplitude:	(10~55~2000) Hz 1.5mm at (10~55) Hz
Acceleration:	19.6g at (55~2000) Hz
Vibration Axis:	X, Y AND Z axis
Test Time:	4 hour / axis
Sweep Rate:	1 oct/min

Test Result: No intermittent disconnection occurred during the test.

Test Conclusion: Pass

Sinusoidal Vibration Test #2

This standard test procedure details a method to assess the ability of electrical connector components towithstand specified severities of vibration. The object of this test is to determine the effects of vibration within the predominant or random vibration frequency ranges and magnitudes that may be encountered during the life of the connector.

Products Tested:

12 pos. Mated Set (Plug: MA1CAE1200 w/ RockSolid™ Contacts and Recept: MA1RAE1200) 17 pos. Mated Set (Plug: MA1CAE1700 w/ RockSolid™ Contacts and Recept: MA1RAE1700) 8 pos. Mated Set (Plug: MB1CKN0800 w/ RockSolid™ Contacts and Recept: MB1RJN0800)

12 pos. Mated Set (Plug: ASTA021FR01610035000 and Recept: AEGA052MR04000012000) **17 pos. Mated Set** (Plug: ASTA035FR01610035000 and Recept: AEGA113MR04000012000) **8 pos. Mated Set** (Plug: BSTA078FR05580047000 and Recept: BEDC089MR13000005000)

Test Requirement and Acceptance Criteria: Standard: IEC 60068-2-6 Fc

Test Condition: Vibration, Endurance (sine) Frequency: (10~2000~10) Hz Double Amplitude: 0.060 in. Acceleration: 20g Linearly Sweep: 12 sweeps @ 20 min. (4 hours per axis) Vibration Axis: X. Y AND Z axis Test Result: No discontinuity > 1µ sec.

Test Conclusion: Pass



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