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Circular Metal (CMC) Connector

1. SCOPE

1.1. Content

This specification covers the performance, tests and quality requirements for the Circular Metal Connector (CMC) using removable crimp contacts. Connectors are used in electronic power and control circuits.

1.2. Classification

- A. Series
 - Standard using size 16 (.062 pin diameter) contacts
 - High density using size 20 (.040 pin diameter) contacts
 - Power using type XII contacts
 - Combination of standard and power
- B. Class
 - General Purpose
 - Environmental resisting
 - Shielded for EMI (Requires shielded back shell hardware, not manufactured by AMP Incorporated)
- C. Shell Sizes
 - 14
 - 22
 - 28
- 1.3. Qualification

When tests are performed on the subject product line, the procedures specified in 109-Series Test Specifications shall be used. All inspections shall be performed using the applicable inspection plan and product drawing.

2. APPLICABLE DOCUMENTS

The following documents form a part of this specification to the extent specified herein. In the event of conflict between the requirements of this specification and the product drawing, the product drawing shall take precedence. In the event of conflict between the requirements of this specification and the referenced documents, this specification shall take precedence.

- 2.1. TE Connectivity (TE) Documents
 - A. 109-1: General Requirements for Test Specifications
 - B. 109 Series: Test Specifications as indicated in Figure 1.
 - C. 108-10037: Type XII Stamped and Formed Contact
 - D. 108-10042: Type III+ Stamped and Formed Contact
 - E. 108-40005: Connector, AMPLIMITE* HDP-20, Subminiature D, with Removable F Crimp Contacts
 - F. 114-10000: 20 DM, 20 DF Application Specification
 - G. 114-10004: Type III+ Application Specification
 - H. 114-10005: Type XII Application Specification
 - I. 501-105: Test Report

2.2. Commercial Specification

IEC 144: Degree of Protection of Enclosures for Low-Voltage Switch Gear and Control Gear

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2.3. Military Specification

MIL-W-16878/4: Wire, Electrical, Insulated, High Temperature

3. **REQUIREMENTS**

3.1. Design and Construction

Product shall be of the design, construction and physical dimensions specified on the applicable product drawing.

- 3.2. Materials
 - A. Shell: Zinc or aluminum alloy, nickel plated over copper
 - B. Insert: Thermoplastic, black, UL 94V-0

3.3. Ratings

- A. Current: Maximum current shall be determined by contacts used, see Para 3.5 (a) and Figure 5.
- B. Operating temperature: -55° to 125℃
- 3.4. Performance and Test Description

The product is designed to meet the electrical, mechanical and environmental performance requirements specified in Figure 1. All tests are performed at ambient temperature unless otherwise specified.

3.5. Test Requirements and Procedures Summary

Test Description	Requirement	Procedure		
Examination of Product	Meets requirements of product	Visual, dimensional and functional		
	drawing and applicable TE	per applicable quality inspection		
	Application Specification.	plan.		
	ELECTRICAL			
Termination Resistance,	See Figure 5 for maximum	Subject mated contacts assembled		
Dry Circuit	resistance values	in housing to 50 mv open circuit at		
		100 ma maximum, see Figure 6;		
		Test Specification 109-6-1.		
Dielectric Withstanding Voltage	1.5 kvac (rms) dielectric	Test between adjacent contacts of		
	withstanding voltage. 1 minute	mated connector and contacts to		
	hold. 2 milli- amperes maximum	shell; Test Specification 109-29-1.		
	leakage current.			
Insulation Resistance	5000 megohms minimum.	Test between adjacent contacts of		
		mated connector assembly and		
		contacts to shell; Test Specification		
		109-28-4.		
Shell Resistance (c)	.05 ohms maximum DC. resistance	Apply .1 ampere maximum to		
	from rear of plug to receptacle	mated connector. Probes shall not		
	square flange.	puncture or damage finish		
MECHANICAL				
Vibration (b)	No discontinuities greater than 10	Subject mated connectors to 15		
	microseconds.	G's, 10-2000 Hz with 100 ma		
		current applied;		
		Test Specification 109-23-3.		

Figure 1 (continued)

Test Description	Requirement	Procedure
Physical Shock (b)	No discontinuities greater	Subject mated connectors to 50



	than 10 microseconds.	G's half-sine in 11 milliseconds; 3 shocks in each direction applied along the 3 mutually perpendicular planes total 18 shocks; Test Specification 109-26-1.
Contact Retention	Axial displacement of contacts	Apply axial load as specified to
	shall not exceed 012 inch	crimped contacts at their engaging
	Contact Avial Load	end: Test Specification 109-30
	Size Pounds	
	20 7	
Durchility	O 23	Mate and unmeterie completely
Durability	Measure torque initially and final;	Mate and unmate to completely
	no physical damage.	separate connector assemblies for
		500 cycles;
		Test Specification 109-27.
Maintenance Aging	No physical damage to connector	Subject crimp contacts in the
	or locking device.	connector to 5 cycles using
		appropriate tool;
		Test Specification 109-17.
Retention, Plastic/Insert	Shell Retention	Apply axial load as specified to
	Size pounds minimun	plastic insert in a direction such as
	14 40	to tend to displace insert from
	22 75	metal shell;
	28 100	Test Specification 109-62.
Torque	Torque	Apply torque to coupling ring at 1
	Shell Inch pounds	inch pound per second and
	Size Min. Max.	measure force to couple and
	14 1 30	uncouple connectors;
	22 2 50	Test Specification 109-42, cond B.
	28 3 70	
	ENVIRONMENTAL	
Thermal Shock (b)	No physical damage which would	Subject mated connectors to 5
	interfere with mechanical or	cvcles between -55° and 125℃:
	electrical performance.	Test Specification 109-22.
Humidity-Temperature Cycling	100 megohms final insulation	Subject mated connectors to 10
· · · · · · · · · · · · · · · · · · ·	resistance after 24 hours drving	humidity-temperature cycles
	period at ambient: dielectric	between 25° and 65°C at 95% RH
	withstanding voltage	Test Specification 109-23 method
	withstanding voltage.	III cond B less steps 7a and 7b
Industrial Mixed Flowing Gas	Shell resistance: visual	Subject mated connectors to
industrial mixed riowing Gas	examination	environmental class III: Test
	examination.	Specification 109-85-3
Tomporatura Life (b)	100 mogohme final insulation	Subject mated connectors to
remperature Lile (D)	resistance: contact retention	125°C for 300 hours. Test
		Specification 100 42 tost lovel 4
		test duration B
Duct Bowder	No poportation of powder that will	Subject metod connector mounted
	ino penetration of powder that Will	Subject mateu connector mounted
	the connector	nowder for a maximum of 6 hourse
		I I E U 144, I F 34.

Figure 1 (continued)

Test Description	Requirement	Procedure	

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Water Splashing	Water shall not interfere with	Subject mated connector and cable
	satisfactory operation and shall not	mounted on a turn table to water
	enter cable or accumulate near	splashing for a duration of 10
	cable end.	minutes; IEC 144, IP 54.

(a) The continuous current rating for individual contacts cannot be applied directly to the number of contacts as they are dependent on the thermal and physical properties of the material. System design shall assure that continuous current rating does not create internal hot spots that exceed the temperature designated by the connector specification, during steady-state or transient conditions.

(b) Shall remain mated and show no evidence of damage, cracking or chipping.

(c) Probes with spherical ends of .05 inch minimum radius shall be used.

Figure (end)

3.6. Connector Tests and Sequences

	Test Group (a)				
	1	2	3	4	5
		Test	Sequend	ce (b)	
Examination of Product	1, 9	1, 5	1, 11	1, 6	1, 5
Termination Resistance, Dry Circuit	2, 8	2, 4	3, 8	2, 5	
Dielectric Withstanding Voltage			7		
Insulation Resistance			6		4
Shell Resistance				4	
Vibration	6				
Physical Shock	7				
Contact Retention			9		
Durability	4				
Maintenance Aging			2		
Retention, Plastic/Insert			10		
Torque	3, 5				
Thermal Shock			4		
Humidity-Temperature Cycling			5		
Industrial Mixed Flowing Gas				3	
Temperature Life		3			
Dust Powder (c)					2
Water Splashing (c)					3



(a) See Para 4.1.A.

(b) Numbers indicate sequence in which tests are performed.

(c) This test for sealed connectors only.

(d) Unless specifically noted, test 20% or minimum of 7 contacts in each connector for following tests: Termination resistance, insulation resistance, dielectric withstanding voltage, contact retention and maintenance aging.

Figure 2



3.7. Retention of Qualification

	Test Group (a)		
Test or Examination	1 (c)	2	
	Test Sequence (b)		
Examination of Product	1, 8	1, 6	
Termination Resistance, Dry		3, 5	
Circuit			
Dielectric Withstanding Voltage	3, 7		
Insulation Resistance	2, 6		
Torque		2	
Thermal Shock	4		
Humidity-Temperature Cycling	5		
Industrial Mixed Flowing Gas		4 (d)	

(a) See Para 4.1.A.

- (b) Numbers indicate sequence in which tests are performed
- (c) Group 1 applies only to products with an insulating system
- (d) Precondition samples with 10 cycles durability.

Figure 3

4. QUALITY ASSURANCE PROVISIONS

NOTE

- 4.1. Qualification Testing
 - A. Sample Selection

Connector housings and contacts shall be prepared in accordance with applicable Instruction Sheets. They shall be selected at random from current production. Test groups 1, 2, 4 and 5 shall consist of 8 connectors, one of each configuration listed in Figure 4. Test group 2 shall consist of 16 contacts, two of each configuration listed in Figure 4. The shell size and type contacts are indicated in Figure 4. Test group 5 consist of sealed connectors. All contacts shall be crimped to 3 feet of wire conforming to MIL-C-16878/4 in accordance with applicable TE Application Specification.

Connector	Contact	Wire Size per Test Group				
Shell Size Configuration	Туре	1	2	3	4	5
14-7	+	22	30-14	22	22	22
22-16	+	22	30-14	22	22	22
22-28	20 DF	24	28-20	24	24	
23-3	XII	12	16-8	12	12	12
28-37	+	22	30-14	22	22	22
28-63	20 DF	24	28-20	24	24	
28-7	XII	12	16-8	12	12	12
28-22M	+	22	30-14	22	22	22
	XII	12	16-8	12	12	12

NOTES

1. All connector sizes are standard sex.

2. All contacts are selected gold over nickel plated.

3. All connectors are fully loaded.

Figure 4

B. Test Sequence

Qualification inspection shall be verified by testing samples as specified in Figure 2.



4.2. Retention of Qualification

If, in a five-year period, no changes to the product or process occur, the product shall be subjected to the groups of the testing described in the test sequence, see Figure 3. Justification for exceeding this time limit must be documented and approved by the division manager.

4.3. Requalification Testing

If changes significantly affecting form, fit, or function are made to the product or to the manufacturing process, product assurance shall coordinate requalification testing, consisting of all or part of the original testing sequence as determined by development/product, quality, and reliability engineering.

4.4. Acceptance

Acceptance is based on verification that the product meets the requirements of Figure 1. Failures attributed to equipment, test setup, or operator deficiencies shall not disqualify the product. When product failure occurs, corrective action shall be taken and samples resubmitted for qualification. Testing to confirm corrective action is required before resubmittal.

4.5. Quality Conformance Inspection

The applicable quality inspection plan will specify the sampling acceptable quality level to be used. Dimensional and functional requirements shall be in accordance with the applicable product drawing and this specification.

		Termination Resistance			
Contact	Wire	Test	Resistance,		
Size	Size	Current	Milliohms		
		Amperes	maximum		
	20	7.5	10.0		
	22	5.0	12.0		
20	24	3.0	15.0		
	26	2.0	21.0		
	28	1.5	32.5		
	14	17	6.0		
	16	13	6.5		
	18	10	7.5		
	20	7.5	9.0		
16	22	5.0	9.5		
	24	3.0	14.5		
	26	2.0	19.0		
	28	1.5	30.0		
	30	1.2	43.0		
0	8	35	.80		
8 Type XII Contonto	10	33	.95		
	12	23	1.25		
Contacts	14	17	1.50		
	16	13	2.70		

Figure 5





NOTE

Termination resistance equals millivolts divided by test current. (Subtract resistance of wire leads).

Figure 6 Resistance Measurement Points, Typical