

Industrial M8 and M12 Series Circular Connector

1. Scope

1.1 Contents

This specification covers the requirements for product performance, test methods and quality assurance provisions of M8/M12 Series Connector family.

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 Specifications:

- 501-106140: Qualification Test Report For M12 Screw Type Connector (T411XXXXXX-XXX)
- 501-106140-1: Qualification Test Report For M12 Cable Assembly (T415XXXXXX-XXX and T416XXXXXXX-XXX)
- 501-106140-2: Qualification Test Report For M8 Cable Assembly (T405XXXXXX-XXX and T406XXXXXX-XXX)
- 501-106140-3: Qualification Test Report For M12 Panel mount (T413XXXXXX-XXX and T414XXXXXX-XXX and T417XXXXXXX-XXX)
- 501-106140-4: Qualification Test Report For M8 Screw Type Assembly (T401XXXXXXXXXXXX)
- 501-106140-5: Qualification Test Report For M8 Panel mount (T403XXXXXX-XXX and T404XXXXXX-XXX and T407XXXXXX-XXX)
- 501-106140-6: Qualification Test Report For M8 Y/T Distributor (T40811X200X-000 and T40821X200X-000)
- 501-106140-8: Qualification Test Report For M12 Cable Assembly (TADXXXXXXXXXXXX)
- 501-106140-9: Qualification Test Report For M12 Screw Type Green Connector (T411XXXXXXX-XXX)
- 501-106140-10: Qualification Test Report For Industrial M12 series circular connector (T411XXXXXXX-XXX)
- 501-106140-11: Qualification Test Report For Industrial M12 series cable assembly (TAD14545101-XXX / TAD14541111-XXX / TAD1453A201-XXX / TAD2453A201-XXX)
- 501-106140-12: Qualification Test Report For



Industrial M12 series cable assembly (2373341-1)

- 501-106140-13: Qualification Test Report For Industrial M8 series screw assembly (T401XX08XX2-XXX un-shielded type)
- 501-106140-14: Qualification Test Report For Industrial M8 8pin Series Connector (T407X01X08S-XXX, panel mount with wire / T4061XDS0X8-XXX, Cord set, Shielding type)

2.2 Commercial Standards and Specifications:

- IEC 61076-2-101: Detail specification for M12 connectors with screw-locking
- IEC 61076-2-104: Detail specification with M8 screw-locking or snap-locking
- IEC 60512: Electromechanical Components for Electronic Equipment; Basic Testing Procedure and Measuring Methods
- IEC-60529: Degree of Protection Provided by Enclosures (IP Code)

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:

Material used in the construction of this product should be as specified on the applicable product drawing.

3.3 Ratings:

3.3.1 Electrical

A. Voltage Rating : M12: 250V (<4 way) / 60V (5 way) / 30V (>5 way)

M8: 60V (3 way) / 30V (4 and 5 way) / 30V (6 and 8 way)

B. Current Rating: Refer to Fig.3.

C. Temperature Rating: -25° C to 85° C (For cable assembly & Y/T Distributor Connector / M8 8Pin series)

-40° C to 85° C (Screw Type Connector & Panel mount Connectors)

D. Insulation Resistance: 100 MΩ Min.

3.3.2 Environmental

Sealing Requirements: IP67 Durability: 100 cycles

3.4 Performance Requirements and Test Descriptions:

The product shall be designed to meet the electrical, mechanical, and environmental performance requirements specified in Fig 1.

All tests shall be performed at the ambient environmental conditions per IEC 60512, unless otherwise specified.

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3.5 Test Requirements and Procedures Summary

Para	Test Items	Requirements	Procedures
3.5.1	Examination of	No defect would impair normal	Visual inspection
	product	operation	No physical damage.
			IEC 60512, Test 1a
		Electrical Requirem	ents
3.5.2 Voltage proof		1 minute hold with no breakdown or	For M8:
	(withstanding	flashover.	650 volts AC or DC, hold for 1 minute
	voltage)		between adjacent contacts/between contacts
			and shield
			For M12:
			1400(4 pins) /1000(5 pins) /650(8 pins)/
			500(12pins) volts AC or DC, hold for 1 minute
			between adjacent contacts/ between contacts
			and shield
			IEC 60512-4-1
3.5.3	Insulation	100 MΩ Min.	500V DC between adjacent contacts
	Resistance		IEC 60512, Test 3a, Method A
3.5.4	LLCR	Initial value: $10m\Omega$ max.	Subject specimens to 100 milliamps maximum
			and 20 millivolts maximum open circuit voltage
		For M8 Y/T Distributor:	Test points refer to Fig.4
		Initial value: Ref	IEC 60512-2-1, Test 2a
3.5.5	Temperature	30° C MAX under loaded rating	Stabilize at rate current level until 3 readings at
	Rising	current. (See fig.3)	5 minutes intervals are within 1°C
			IEC 60512-5-2
		Mechanical Requirer	nents
3.5.6	Impacting water	No ingress of water	IEC 60529, Test 14.2.7
3.5.7	Dust (IP6X)	No deposit dust on contact	IEC 60529, Test 6, table 7
3.5.8	Durability	Contact resistance: $\Delta 15 m\Omega$ max.	Mate and un-mate specimens for cycles at a
			maximum speed of operations=10mm/s,
		For M8 Y/T Distributor:	Rest:30s, unmated
		Contact resistance: $\Delta 30 m\Omega$ max.	100 cycles for gold plating
			50 cycles for silver plating
			20 cycles for tin plating
			EIA364-09-1
3.5.9	Mating/Un-matin	15N/15N Max. for 2-5 pins	Operation speed: 10mm/min.
	g Force	23N/30N Max. for 6-12 pins	Measure force necessary to mate samples.



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3.5.10	Sinusoidal	1: Duration of disturbance 1µs max.	10Hz to 500Hz and 0.35mm or 50 m/s ²				
	vibration	2: Contact resistance:	Sweep cycles:10				
		Δ15m Ω max.	Full duration:6H				
		For M8 Y/T Distributor:	IEC60512, Test 6d				
		Contact resistance: $\Delta 30m\Omega$ max.					
		3: There shall be no defect that					
		would impair normal operation					
3.5.11	Mechanical	1: No discontinuities of 1	Subject mated specimens to 50G's half-sine				
	Shock	microsecond or longer duration	shock pulses of 11 milliseconds duration with				
		2: Contact resistance:	3.44m/s velocity change.				
		Δ15m Ω max.	Three shocks in each direction applied along 3				
		For M8 Y/T Distributor:	mutually perpendicular planes, 18 total shocks.				
		Contact resistance: $\Delta 30 m\Omega$ max.	EIA364-27				
		3: There shall be no defect that					
		would impair normal operation					
Environmental Requirements							
3.5.12	Rapid change in	See Note.	IEC 60512-11-4				
	temperature		Subject specimens to 5 cycles between -40°C				
			to 85°C or -25°C to 85°C with 30 minutes				
			dwells at temperature extremes				
			Refer to 3.3.1.C : Temperature Rating				
3.5.13	Dry heat	See Note.	IEC 50512-11-9				
		Insulation resistance at high	Subject mated specimens to 85°C for 16 hours				
		temperature					
3.5.14	Damp heat,	See Note.	IEC 60512-11-12				
	cyclic		Subject specimens to 5 cycles (5 days)				
			Temperature:40°C				
			Recovery time:2h				
3.5.15	Cold	See Note.	IEC 60512-11				
			Temp.: -40°C or -25°C				
			Duration:2h				
			Recovery time:2h				
			Refer to 3.3.1.C : Temperature Rating				
3.5.16	Mixed flowing	See Note.	IEC 60068-2-60, Method 4				
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3.3.10	gas		Subject mated specimens to flowing mixed gas				



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NOTE Shall meet visual requirements, show no physical damage, and meet requirements of

additional tests as specified in the Product Qualification and Re qualification Test Sequence shown in Figure 2.

Fig. 1 (END)

3.6 Product Qualification Test Sequence

Test or Examination		Test Group			
		В	С	D	E(f)
		Test Sequence			
Examination of product		3,6,11,20,26	8	9	1
Voltage proof(withstanding voltage)		10,19,25	4,7	4,8	
Insulation resistance		9,13,18,24	3,6	3,7	
LLCR		2,5,8,17,23	2	2	2,6
Temperature Rising				5(e)	
Impacting water		21	5	6	
Dust (IP6X)		22(b)			
Durability					4
Mating and Un-mating Force					3,5
Sinusoidal vibration		1			
Mechanical shock		4			
Rapid change in temperature		7		1	
Dry heat		12			
Damp heat, cyclic		14(c),16(d)			
Cold		15			
Mixed flowing gas			1		

NOTE:

- (a) When the initial test group A has been completed, the specimens are divided in the 3 groups B, C, D. All connectors in each group shall undergo the tests specified for the relevant group numbers indicate sequence in which tests are performed.
- (b) It's allowed to perform with an additional specimen, extending the total number of specimen by 1.
- (c) First cycle
- (d) Remaining cycles
- (e) Test with additional specimen for over-molding type cable assembly
- (f) This test group should be tested without the screw nut

Fig.2



4. QUALITY ASSURANCE PEOVISIONS

4.1 Qualification Testing

A. Specimen Selection

Plugs and receptacles should be prepared in accordance with applicable Instruction Sheet and should be elected at random from current production. Each test group shall consist of 3 specimens Min. unless otherwise stated.

B. Test Sequence

Qualification inspection shall be verified by testing specimens as specified in figure 2.

4.2 Requalification testing

If changes significantly affecting form, fit or function are made to the product or manufacturing process or controlling industry specification, 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.

4.3 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. If product failure occurs, corrective action shall be taken and samples resubmitted for qualification. Testing to confirm corrective action is required before resubmitted.

4.4 Quality conformance Inspection

The applicable quality inspection plan shall 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.

For M12:					
A-coding 2- 5 ways	=4 A				
6- 8 ways	=2 A				
9- 17 ways	=1.5 A				
B-coding 5 ways	=4 A				
C-coding 3 ways (2+PE)	=4 A				
4 ways (3+PE)	=4 A				
5 ways (4+PE)	=2 A				
6 ways (5+PE)	=2 A				
D-coding 4 ways	=4 A				
P-coding 5 ways (4+PE)	=4 A				
For M8:					
A-coding 3/4 ways	=3 A				
6/8 ways	=1.5 A				
B-coding 5 ways	=3 A				

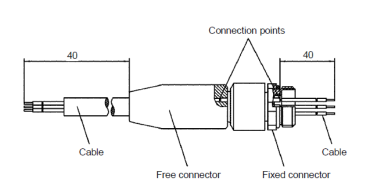


Fig.4 Contact resistance arrangement

Fig.3 (Rating Current)

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