

# Test Report

# Industrial M8 Y/T Distributor Series Connector



#### 1. INTRODUCTION

## 1.1 Purpose

Testing was performed on M8 Series Circular Connector with Y/T Distributor to determine its conformance to the requirements of product specification 108-106140.

#### 1.2 Scope

This specification covers performance, test and quality requirements for Industrial M8 Series Circular Connector with Y/T Distributor. Testing was performed at Meixin Testing Technology Limited Co., Ltd.

#### 1.3 Product Description

Part Number	Shape Type	Interface	Interface	Code	Poles
T40811X200X-000 M8 Distributor	Y	M8 Plug	M8 Receptacle	A-Code	3 Pins 4 Pins
T40821X200X-000 M8 Distributor	Т	M8 Plug	M8 Receptacle	A-Code	3 Pins 4 Pins

#### 1.4 Product Qualification Test Sequence

		Test Gro	oup		
Test or Examination	A(a)	В	С	D	E(f)
		Test Sequ	ience		
Examination of product	1	3,6,11,20,26	8	9	1
Voltage proof(withstanding voltage)	4	10,19,25	4,7	4,8	
Insulation resistance	3	9,13,18,24	3,6	3,7	
LLCR	2	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		

- (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





## \* Notes:

Numbers indicate the sequence in which the tests are performed.

## 1.5 Environmental Conditions

Unless otherwise specified, the following environmental conditions prevailed during testing:

Temperature: 15 to 35°CRelative Humidity: 20 to 80%

## 2. SUMMARY OF TESTING

## 2.1. Initial Examination of Product

All specimens were visually examined and no evidence of physical damage detrimental to product performance was observed.

## 2.2 Test Group

## 2.2.1 Group A+B

Group	Test Item	Sample	Requirement	Test Condition and Result	Conclusion
	LLCR	See 1.3.1	Ref	Ref	meet spec.
A	Insulation resistance	See 1.3.1	100MΩ Min	>100MΩ	meet spec.
A	Voltage Proof	See 1.3.1	No breakdown or flashover	No breakdown and flashover	meet spec.
	Sinusoidal vibration	See 1.3.1	No physical damage; No electrical discontinuity greater than 1µs	See 2.3.1 Fig.1	meet spec.
	LLCR	See 1.3.1	Δ30mΩ max.	<30 mΩ	meet spec.
	Examination of product	See 1.3.1	No defect would impair normal operation	Normal	meet spec.
	Mechanical shock	See 1.3.1	No physical damage; No electrical discontinuity greater than 1µs	See 2.3.2 Fig.2	meet spec.
В	LLCR	See 1.3.1	Δ30mΩ max.	<30 mΩ	meet spec.
	Examination of product	See 1.3.1	No defect would impair normal operation	Normal	meet spec.
	Rapid change in temperature	See 1.3.1	No physical damage	See 2.3.3 Fig.3	meet spec.
	LLCR	See 1.3.1	Δ30mΩ max.	<30 mΩ	meet spec.
	Insulation resistance	See 1.3.1	100MΩ Min	>100MΩ	meet spec.
	Voltage proof(withstanding voltage)	See 1.3.1	No breakdown or flashover	No breakdown and flashover	meet spec.
	Examination of product	See 1.3.1	No defect would impair normal operation	Normal	meet spec.



Dry heat	See 1.3.1	No physical damage	Normal	meet spec.
Insulation resistance	See 1.3.1	100MΩ Min	>100MΩ	meet spec.
Damp heat, cyclic	See 1.3.1	No physical damage	See 2.3.2 Fig.4	meet spec.
Cold	See 1.3.1	No physical damage	Normal	meet spec.
Damp heat, cyclic	See 1.3.1	No physical damage	See 2.3.2 Fig.4	meet spec.
LLCR	See 1.3.1	Δ30mΩ max.	<30mΩ	meet spec.
Insulation resistance	See 1.3.1	100MΩ Min	>100MΩ	meet spec.
Voltage proof(withstanding voltage)	See 1.3.1	No breakdown or flashover	No breakdown or flashover	meet spec.
Examination of product	See 1.3.1	No defect would impair normal operation	Normal	meet spec.
Impacting water	See 1.3.1	No water ingress	No water ingress	meet spec.
LLCR	See 1.3.1	Δ30mΩ max.	<30 mΩ	meet spec.
Insulation resistance	See 1.3.1	100MΩ Min	>100MΩ	meet spec.
Voltage proof(withstanding voltage)	See 1.3.1	No breakdown or flashover	No breakdown or flashover	meet spec.
Examination of product	See 1.3.1	No physical damage	Normal	meet spec.

## 2.2.2 Group A+C

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Group	Test Item	Sample Number	Requirement	Test Condition and Result	Conclusion
	LLCR	See 1.3.1	Ref	Ref	meet spec.
Α	Insulation resistance	See 1.3.1	100MΩ Min	>100MΩ	meet spec.
A	Voltage Proof	See 1.3.1	No breakdown or flashover	No breakdown and flashover	meet spec.
	Mixed Flowing Gas	See 1.3.1	No corrosion and defect	See 2.3.5 Fig.5	meet spec.
	LLCR	See 1.3.1	Δ30mΩ max.	<30 mΩ	meet spec.
	Insulation resistance	See 1.3.1	100MΩ Min	>100MΩ	meet spec.
	Voltage proof(withstanding voltage)	See 1.3.1	No breakdown or flashover	No breakdown and flashover	meet spec.
С	Impacting water	See 1.3.1	No water ingress	No water ingress	meet spec.
	Insulation resistance	See 1.3.1	100MΩ Min	>100MΩ	meet spec.
	Voltage proof(withstanding voltage)	See 1.3.1	No breakdown or flashover	No breakdown and flashover	meet spec.
	Examination of product	See 1.3.1	No defect would impair normal operation	Normal	meet spec.

# 2.2.3 Group A+D



Group	Test Item	Sample Number	Requirement	Test Condition and Result	Conclusion
	LLCR	See 1.3.1	Ref	Ref	meet spec.
Α	Insulation resistance	See 1.3.1	100MΩ Min	>100MΩ	meet spec.
A	Voltage Proof	See 1.3.1	No breakdown or flashover	No breakdown and flashover	meet spec.
	Rapid change in temperature	See 1.3.1	No physical damage	See 2.3.3 Fig.3	meet spec.
	LLCR	See 1.3.1	Δ30mΩ max.	<30 mΩ	meet spec.
	Insulation resistance	See 1.3.1	100MΩ Min	>100MΩ	meet spec.
	Voltage proof(withstanding voltage)	See 1.3.1	No breakdown or flashover	No breakdown and flashover	meet spec.
D	Temperature Rising	See 1.3.1	ΔT 30° C Max.	Normal	meet spec
	Impacting water	See 1.3.1	No water ingress	No water ingress	meet spec.
	Insulation resistance	See 1.3.1	100MΩ Min	>100MΩ	meet spec.
	Voltage proof (withstanding voltage)	See 1.3.1	No breakdown or flashover	No breakdown and flashover	meet spec.
	Examination of product	See 1.3.1	No defect would impair normal operation	Normal	meet spec.

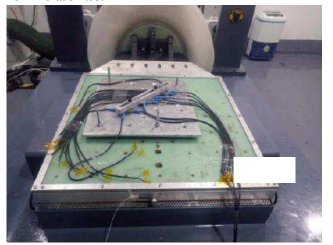
2.2.3 Group E

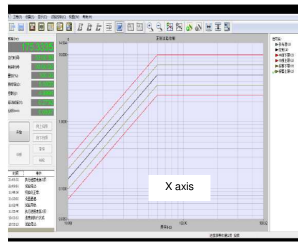
ა <u> </u>	roup E					
G	Group	Test Item	Sample Number	Requirement	Test Condition and Result	Conclusion
		Examination of product	See 1.3.1	No defect would impair normal operation	Normal	meet spec.
		LLCR	See 1.3.1	Ref	Ref	meet spec.
		Mating and Un-mating Force	See 1.3.1	15N Max.	<15N	meet spec.
	E	Durability	See 1.3.1	100 cycles for gold plating 50 cycles for silver plating 20 cycles for tin plating	Normal	meet spec.
		Mating and Un-mating Force	See 1.3.1	15N Max.	<15N	meet spec.
		LLCR	See 1.3.1	Δ30mΩ max.	<30 m Ω	meet spec.

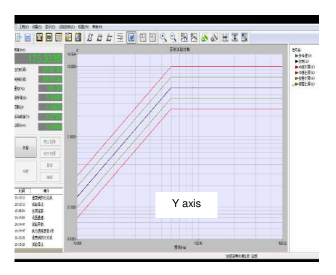


#### 2.3 Test Condition and results

## 2.3.1 Vibration test







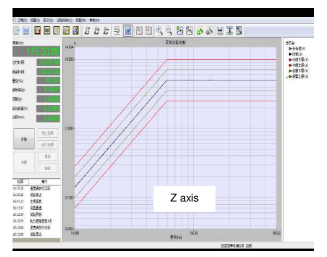
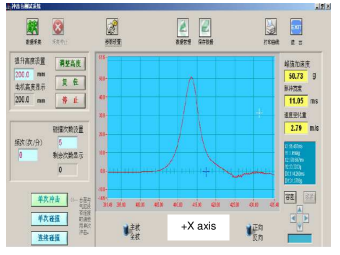


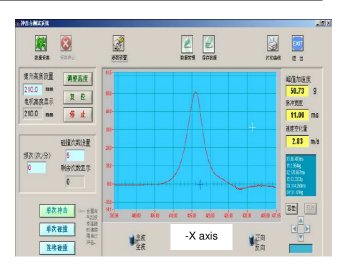
Fig 1

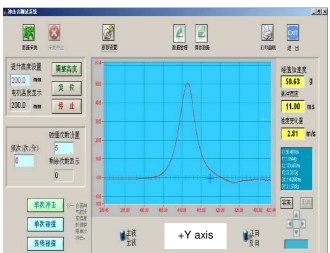
#### 2.3.2 Mechnical shock

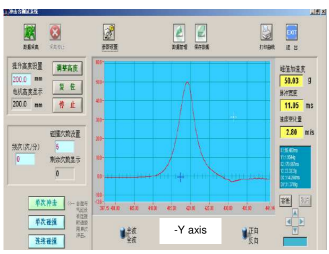


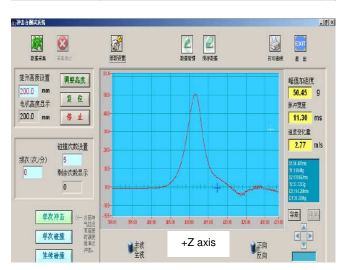












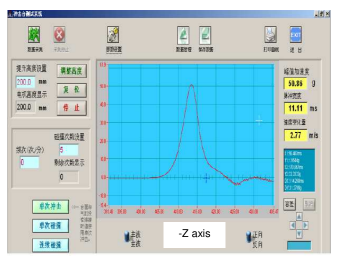


Fig 2



# 2.3.3 Rapid change in temperature

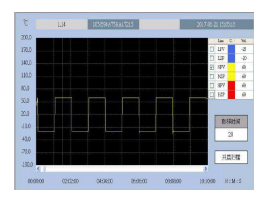


Fig.3

Test Step	Temperature	Period			
1	-25℃	30Minutes			
2	85℃	30 Minutes			
Temperature transfer time: ≤5min					
Cycles: 5					

## 2.3.4 Damp heat, cyclic



Test Step	Initial	Final	Period	
1	23°C/95%RH	40°C/95%RH	3h	
2	40℃/95%RH	40°C/95%RH	9h	
3	40℃/95%RH	23°C/95%RH	3h	
4	23℃/95%RH	23°C/95%RH	9h	
Cyclos: 5				

Fig.4

## 2.3.5 Mixed Flowing Gas



Test Item	Tes	t condition
	Temperature	25℃
	Humidity	75%
111, 111,	Cl <sub>2</sub>	10ppb
Mixed flowing gas test	$NO_2$	200ррь
	H <sub>2</sub> S	10ppb
111.	SO <sub>2</sub>	200ppb
	Test time	96 H

Fig.5

# 3. Conclusion

Based on the test results Industrial M12 Series Circular Connectors meet all requirements according to Tyco Electronics product specification 108-106140.