

DYNAMIC D2970 Connector

1. INTRODUCTION

1.1 Purpose

This document provides the qualification summery of Dynamic D2970 Connector.

1.2 Scope

This specification covers the electrical, mechanical, and environmental performance of Dynamic D2970 Connector.

1.3 Conclusion

Based on the test results, all meet the requirements according to Product Specification 108-140223.

1.4 Product Description

Name	Remarks
DYNAMIC D2970 PUSH-IN TYPE RECEPTACLE ASSEMBLY	
DYNAMIC D2970 PUSH-IN TYPE HEADER ASSEMBLY	

1.5 Test Samples

Samples were taken randomly from current production. The following samples were used

Product Part Number	Description	Test Group
2336488-3	D2970 REC 3POSN 1ROW Sn BOX	1,2,4,5,8,12
2336488-4	D2970 REC 4POSN 1ROW Sn BOX	1,2,3,4,6.7,9
2336490-3	D2970 HDR 90 DEGREE 3POSN 1ROW Sn	1,4,5,8,11,12
2336490-4	D2970 HDR 90 DEGREE 4POSN 1ROW Sn	1,4,6,7,9,10,11

1.6 Test Wires

The following wires were used

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Wire size	Test Group	
AWG14/2.5SQ	3,5,7	
AWG16/1.5SQ	3	
1SQ	3	
AWG18/0.75SQ	3	
AWG20/0.5SQ	3,4,9	
AWG22/0.34SQ	3	
AWG24/0.2SQ	3,6,8	
AWG26/0.13SQ	3	
with ferrule		



1.7 Qualification Test Sequence and Test result

							TEST G	ROUP					
TEST OR EXAMINATION	1	2	3	4	5	6	7	8	9	10	11	12	
						TES		UENCE	(a)				
Initial examination of product	1	1	1	1	1	1	1	1	1	1	1	1	
Contact Resistance				2,6		2,6	2,5	2,5	2,4				
Temperature Rise Test					2								
Dielectric Withstand Voltage Test						7		6					
Insulation Resistance						8		7					
Durability of marking	2												
Polarisation and coding	3												
Pull out force of terminations			2										
Mechanical strength impact		2											
Mating and Un-mating force				3,5									
Mechanical Operation				4									
Vibration, Low Frequency							3						
Shock							4						
Housing Locking Strength	4												
Cold						3							
Dry Heat						4							
Damp Heat, cyclic								3					
Rapid Change of temperature								4					
Corrosion						5							
Salt Spray									3				
Solderability										2			
Resistance to Soldering Heat											2		
Glow Wire Test												2	
Final examination of product	5	3	3	7	3	9	6	8	5	3	3		
Judgement	Passed												





NOTE

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



2. SUMMARY OF TEST RESULTS:

Test Group	Test Item	Set	Ν		Test Re	sult		Requirement	Judge ment
·	Initial examination of products		10	No p	physical	damag	9	Meets requirements of product drawing	Passed
	Durability of marking		10	Mar	Marking shall be readable	Passec			
1	Polarisation and coding	10	10	No p	ohysical	require provision against incorrect mating	Passed		
	Housing Locking Strength		10		damage npair fun	No damage likely to impair function	Passed		
	Final examination of products		10	No p	ohysical	No damage likely to impair function	Passed		
	Initial examination of products		3	No p	physical	damag	9	Meets requirements of product drawing	Passed
2	Mechanical strength impact	3	3		damage npair fun)	No damage likely to impair function	Passed
	Final examination of products		3	impair function				No damage likely to impair function	Passed
	Initial examination of products		110	No p	ohysical	damag	Meets requirements of product drawing	Passed	
3	Pull out force of terminations	-	110		ohysical o Refer to F		No damage likely to impair function	Passed	
	Final examination of products		110	No p	ohysical	damag	e	No damage likely to impair function	Passed
	Initial examination of products		10	No p	ohysical	damag	e	Meets requirements of product drawing	Passed
	Contact Resistance		35	Max. 0.77	Min. 0.42		Ave. 0.6	- Max.10mΩ	Passed
	Mating and Un- mating force		35	Mating Un-mating	Max. 4.3 2.8	Min. 3.4 1.2	Ave. 3.7 2.3	Mating:15N Max/POSN Un- mating:0.5~15N/POSN	Passed
4	Mechanical Operation	10	35		damage npair fun		No damage likely to impair function	Passed	
	Mating and Un- mating force		35	Max. Min. Ave. Mating 5.0 3.2 3.7 Un-mating 3.7 2.2 2.9				Mating:15N Max/POSN Un- mating:0.5~15N/POSN	Passed
	Contact Resistance		35	Max. 1.78	Min. 0.94		- Max.20mΩ	Passed	
	Final examination of products		10		physical of		No damage likely to impair function	Passed	



	Initial examination of products		24	No p	ohysical dam	age	Meets requirements of product drawing	Passed
5	Temperature Rise Test	24	24	F	Refer to Fig.5		Refer to Fig.5	Passed
	Visual and dimensional examination		24	No p	ohysical dam	age	No damage likely to impair function	Passed
	Initial examination of products		5	No p	ohysical dam	age	Meets requirements of product drawing	Passe
	Contact Resistance		20	Max. 1.94	Min. 1.25	Ave. 1.57	- Max.10mΩ	Passe
	Cold		5	No p	ohysical dam	age	No damage likely to impair function	Passe
	Dry Heat		5	No p	ohysical dam	age	No damage likely to impair function	Passe
6	Corrosion	5	5	No p	physical dam	age	No damage likely to impair function	Passe
	Contact Resistance		20	Max. 1.95	Min. 1.03	Ave. 1.46	– Max.20mΩ	Passe
	Dielectric Withstand Voltage Test		15	No	breakdown flashover	or	No breakdown or flashover	Passe
	Insulation Resistance		15		>10 ¹⁴ Ω		Not less than 100MΩ	Passe
	Final examination of products		5	No p	ohysical dam	age	No damage likely to impair function	Passe
	Initial examination of products		3	No p	ohysical dam	age	Meets requirements of product drawing	Passe
	Contact Resistance		12	Max. 1.07	Min. 0.57	Ave. 0.86	- Max.10mΩ	Passe
7	Vibration, Random	2	3	Nc	breakdown flashover		No damage likely to impair function No discontinuities greater than t>1µs	Passe
1	Shock	3	3) breakdown flashover	or	No damage likely to impair function No discontinuities greater than t>1µs	Passe
	Contact Resistance		12	Max. 2.49	Min. 1.13	Ave. 1.43	- Max.20mΩ	Passe
	Final examination of products		3		ohysical dam		No damage likely to impair function	Passe



	Initial examination of products		7	No p	physical dam	age	Meets requirements of product drawing	Passed
	Contact Resistance		21	Max. 1.26	Min. 0.97	Ave. 1.15	Max.10mΩ	Passed
	Damp Heat, cyclic		7		physical dam		No damage likely to impair function	Passed
8	Rapid Change of temperature (Temperature Cycle)	7	7	No p	ohysical dam	age	No damage likely to impair function	Passed
	Contact Resistance		21	Max. 1.15	Min. 0.89	Ave. 1.04	Max.20mΩ	Passed
	Dielectric Withstand Voltage Test		14		breakdown flashover		No breakdown or flashover	Passed
	Insulation Resistance		14		>10 ¹³ Ω		Not less than 100MΩ	Passed
	Final examination of products		7	No p	ohysical dam	age	No damage likely to impair function	Passed
	Initial examination of products		3	No p	ohysical dama	age	Meets requirements of product drawing	Passed
	Contact Resistance		12	Max. 0.83	Min. 0.67	Ave. 0.75	Max.10mΩ	Passed
9	Salt Spray	3	3		physical dam		No damage likely to impair function	Passed
	Contact Resistance		12	Max. 2.79	Min. 1.03	Ave. 1.77	Max.20mΩ	Passed
	Final examination of products		3		physical dam		No damage likely to impair function	Passed
	Initial examination of products		3	No p	ohysical dam	age	Meets requirements of product drawing	Passed
10	Solderability	3	12	Wet sold	er coverage §	95% Min	Wet solder coverage 95% Min	Passed
	Final examination of products		3	No p	ohysical dam	age	No damage likely to impair function	Passed
	Initial examination of products		6	No p	ohysical dam	age	Meets requirements of product drawing	Passed
11	Resistance to Soldering Heat	6	6	No damage	e likely to imp	air function	No damage likely to impair function	Passed
	Final examination of products		6	No p	ohysical dam	age	No damage likely to impair function	Passed



	Initial examination of products		5	No physical damage	Meets requirements of product drawing	Passed
12	Glow Wire Test	5	5	T _E =0	a) T _E =0 Or b) T _E <=60s and No burn of light tissue paper	Passed

Figure 3

Wire Type	AWG	SQ	Ν	UL1059	IEC60947-7-1	Judgement	Reference
							Broken force
Solid/	24	0.2	5	13.4	10	Passed	20N
Stranded/	22	0.34	5	20	15	Passed	40N
Ferrule with Stranded	20	0.5	5	30	20	Passed	38N
otranded	18	0.75	5	30	30	Passed	52N
	-	1	5	-	35	Passed	98N
	16	1.5	5	40	40	Passed	57N
	14	2.5	5	50	50	Passed	117N
Ferrule with Stranded	26	0.13	5	8.9	-	Passed	25N

Figure 4

3Po	sition															
AWG		#26		#24	ŧ	#22 #20 #18				#18		-	#	#16	#14	
Metric	(0.13 0.2 0.34).34	0.5			0.75		1.0		1.5	2.5	
Target	А	Result	А	Result	А	Result	Α	Result	А	Result	А	Result	А	Result	А	Result
Result	1	1.7	2	3.1	2	3.0	4	5.0	6	8.0	8	9.6	8	10.1	8	6.2
	2	5.2	4	10.5	3	5.0	5	7.6	8	14.5	12	19.6	12	21.8	16	22.4
	3	9.5	6	22.5	5	10.1	6	10.8	10	21.8	16	33.7	16	37.5	20	34.0
	8	48.9	10	46.4	9	31.1	9	23.1	16	45.7	20	50.4	20	46.2	24	45.9
Judgement			-				•	Pas	ssed						•	



4Position

AWG		#26	#24		#24		- #2		#20		#18		-		#16		#14	
Metric	(0.13		0.2	C	0.34		0.5		0.75		1.0	1.5		2.5			
Target	А	Result	А	Result	А	Result	А	Result	А	Result	А	Result	А	Result	Α	Result		
Result	1	2.2	2	5.2	2	2.2	4	5.0	6	10.2	8	10.2	8	9.3	8	6.3		
	2	6.0	4	15.3	3	4.7	5	7.7	8	14.8	12	22.0	12	20.3	12	14.0		
	3	11.3	6	29.1	5	12.4	6	10.9	10	21.0	16	38.3	16	34.8	16	24.6		
	8	55.7	9	59.1	9	38.2	9	23.1	16	50.2	20	57.8	20	50.7	20	37.7		
Judgement		Passed																

Figure 5