DESIGN OBJECTIVES UNSEAL 32WAY CONNECTOR, 108-101435

The product described in this document has not been fully tested to ensure conformance to the requirements outlined herein. TE Connectivity makes no representation or warranty, express or implied that the product will comply with these requirements. Further, TE Connectivity reserves the right these requirements based on the results of additional testing and evaluation. Contact TE Connectivity Engineering for further information. If necessary, This document will become the Product Specification at successful completion of testing.

1. Scope:

1.1 Content

This specification covers the requirements for product performance, test methods and quality assurance provisions of 32WAY UNSEALED IN-LINE connector.

16WAY REC PLUG : 2301695-1/2 32WAY TAB PLUG : *-2298645-*,

1.2 Qualification

When tests are performed on the subject product line, the procedures specified in TE Connectivity 109 series 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 shall take precedence. In the event of conflict between the requirements of this specification and the referenced documents, this specification shall take precedence.

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2.1 TE Connectivity Specifications:

A. 109 SERIES: Test Specification, Requirements for Test Methods. B. VW LV 214

3. Requirements:

3.1 Design and Construction Product shall be of the design, construction and physical dimensions specified in the applicable product drawing.

3.2 Materials

Description for material see in product drawing.

3.3 Ratings:

Operating temperature Range : -40 °C to + 125 °C

3.4 Performance and Test Descriptions

The product is designed to meet the electrical, mechanical and environmental performance requirements specified in paragraph 3.5 All tests are performed at ambient environmental conditions per VW LV214 unless otherwise specified

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3.5 Requirements and Procedures Summary

MECHANICAL TEST

		MECHA	NICA	L TES	Г				
Para.	Test items	Requirements			Procedures				
3.5.1	Visual inspection	No damage		Acc. I	DIN EN 60512-1-1				
3.5.2	Function of the primary lock	The primary lock must latch audibly and must checked by pulling it b (max. 10N).	Acc. LV214 2010-03 PG6 E6.2						
3.5.3	Function of the secondary lock	The secondary lock may be closable at the end of Must not be closeable all the contacts are properly locked in the housing cavity in the correct position.	Acc. L PG6 I	.V214 2010-03 E6.3					
3.5.4	Drop test	test. The secondary lock in the		Acc. LV214 2010-03 PG6 B 6.1 Rotational speed: e.g 3rpm Number of revolutions: 30					
3.5.5	Actuation forces for secondary lock	Open force Fo=10N~5 Close force Fs<75N Contact not in end position: Fs NOK>100N	Contact not in end position:						
3.5.6	Polarizing/Key- ing	insertion force(equipped	Keying/Polarizing efficiency>3 times the insertion force(equipped housing),but at least 80N		Acc. LV214 2010-03 E7.1 DIN EN 60512-13-5				
3.5.7	Retention force of the housing latch/lock	The retention force must>80N at 1mm		E7.2	/214 2010-03 N 60512-15-6				
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Para.	Test items	Requirements	Procedures		
3.5.8	Connector- Connector mating force	The mating force must<75N	Acc. LV214 2010-03 PG7 E7.4		
3.5.9	Determination of the contact insertion forces	The insertion force must be measured and documented.	Acc. LV214 2010-03 E8.1		
3.5.10	Contact removal force from the housing, primary lock only	Primary lock test displacement: s≤1mm. F prim>40N for MQS0.64;	Acc. LV214 2010-03 E8.2.1		
3.5.11	Contact removal force from the housing, secondary lock only	for MQS0.64 F sec>55N	Acc. LV214 2010-03 E8.2.2		
		ENVIRONMENT	TAL TEST		
3.5.12	Current excess temperature with housing	The value must correspond to the manufacturer's specification	Measurement setup in principle like LV214 E14.0 Acc. DIN EN 60512-5-1		
3.5.13	Derating with housing	Acc. LV214 PG13 E13.2	Acc. LV214 PG 13 E13.2		
3.5.14	Contact resistance	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Acc. DIN EN 60512-2-1		
3.5.15	Contact resistance continuous during dynamic load,broad-band random vibration with test current(100mA)	No function-relevant damage must occur Circuit interruption monitoring takes place during the test. Permissible circuit interruption <1000ns. The circuit considered interrupted when the contact resistance exceeds 7 Ω . Interruptions are not permissible.	$\begin{array}{c} \mbox{Acc. LV214 PG 17 E14.0 B17.1} \\ \mbox{DIN EN 60068-2-64} \\ \mbox{Measurement frequency: 1 measured value per min} \\ \mbox{Severity: see below table} \\ \hline \\ \hline \\ \hline \\ \frac{1}{1^{'Body'}} & \frac{1}{0 \min ^{'A0 \ C}} \\ \frac{1}{1^{'Body''}} & \frac{1}{0 \min ^{'A0 \ C}} \\ \hline \\ \frac{1}{1^{'Body''}} & \frac{1}{0 \min ^{'A0 \ C}} \\ \hline \\ \frac{1}{1^{'Body''}} & \frac{1}{0 \min ^{'A0 \ C}} \\ \hline \\ \frac{1}{1^{'Body''}} \\ \hline \\ \frac{1}{1^{'Body'''}} \\ \hline \\ \frac{1}{1^{'Body'''}} \\ \hline \\ \frac{1}{1^{'Body'''}} \\ \hline \\ \frac{1}{1^{'Body''''}} \\ \hline \\ \frac{1}{1^{'Body''''}} \\ \hline \\ \frac{1}{1^{'Body'''''''''''''''''''''''''''''''''''$		

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Para.	Test items	Requirements	8		Pro	cedures	
3.5.16	Contact resistance continuous during endurance shock test with test current (100mA)	No function-relevant damage must occur Circuit interruption monitoring takes pla during the test. Perm circuit interruption <1000ns. The circuit considered interrupte when the contact rest exceeds 7 Ω . Interrup are not permissible.	ce issible ed istance	DIN E	480 min/20 °C 10 55 180 0 300 0 360	ble ration Sine wave w TC No sine wave	ith No. of shocks
3.5.17	Insulation resistance			Acc. D	DIN EN 60512-3	3-1	
3.5.18	Aging in dry heat(120h, 130°C)			DIN E Duratio	G20 B20.1 N 60068-2-2 Te on: 120h erature: 130°C	est B	
3.5.19	Humid heat, constant			DIN E Duratio Tempe Relativ After t measur	G20 B20.2 N 60068-2-30 on: 10days erature: 40°C /e humidity: 95% his test, the insured at the earlies ofter 60min	ulation res	sistance must be min and at the
3.5.20	Low temperature aging			DIN E Durati	Acc. PG20 B20.3 N 60068-2-1 on: 48h erature: -40°C	3	
3.5.21	Removal and insertion at -20°C	It must be possible to and re-close the conr even at -20°C Any latch elements p must not break off or upon actuation	nector present r crack		V214 2010-03 B 20.4		
3.5.22	Aging in dry heat(48h,80°C)	No function-relevant damage must occur Circuit interruption monitoring takes pla during the test. Perm circuit interruption <1000ns. The circuit considered interrupte when the contact rest exceeds 7Ω . Interrup are not permissible.	ce issible ed istance	DIN E Durati	асс. PG20 B20.5 EN 60068-2-2 T on: 48h erature: 80°С		



Para.	Test items	Requirem	ients		Procedu	res
3.5.23	Drop test in the unplugged state	The drop test must c damage to the speci- impairing function. not open	Acc. LV214 2010-03 PG6 B 6.1 Rotational speed: e.g 3rpm Number of revolutions: 30			
3.5.24	Long-term aging in dry heat		Acc. DIN EN 60068-2-2 Test B Duration: 1000h Temperature: 130°C Subsequent aging: 48h at RT			
3.5.25	Functional test	$\begin{array}{c c c c c c c c c c c c c c c c c c c $		Acc. LV214 2010-03 E8.2.1 E 8.2.2		
3.5.26	Resistance to agents	comply with 3.5.11 F>55N No functionally significant structural or dimensional change Insulation resistance>100 M Ω The DUT must remain fully functional		aged for 48h at temperature.	the requi	to the fluids and red aging d, see Appendix
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3.6 Product Qualification Test and Sequences

		SAMPL	E QUANTI	TIES				
	TEST GROUP(MECHANICAL TESTS)							
Test or examination	1	r i		4	5			
		PG6		PG7	PG8			
3.5.1 Visual inspection	1	1,3	1	1,5	1,5			
3.5.2 Function of the primary lock	2							
3.5.3 Function of the secondary lock	3							
3.5.4 Drop test		2						
3.5.5 Actuation forces for secondary lock			2					
3.5.6 Polarizing/Keying				2				
3.5.7 Retention force of the housing latch/lock				3				
3.5.8 Connector-Connector mating force				4				
3.5.9 Determination of the contact insertion forces					2			
3.5.10 Contact removal force from the housing, primary lock only					3			
3.5.11 Contact removal force from the housing, secondary lock only					4			

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				GROUP	I		
TEST EXAMINATION	6	7	8	9	10		
	PG13	PG17	PG20	PG21	PG22A		
3.5.1 Visual inspection	1,4	1, 5, 8	3 1,5,7, 10	1,5	1,3		
3.5.12 Current excess temperature with housing	2						
3.5.13Derating with housing	3						
3.5.14 Contact resistance		2, 4, 7	7	2			
3.5.15 Contact resistance continuous during dynamic load, broad-band random vibration with test current(100mA)		3					
3.5.16 Contact resistance continuous during endurance shock test with test current (100mA)		6					
3.5.17 Insulation resistance			4				
3.5.18 Aging in dry heat(120h, 130℃)			2				
3.5.19 Humid heat, constant			3				
3.5.20 Low temperature aging			6				
3.5.21 Removal and insertion at -20 $^\circ\!\!\mathbb{C}$			8				
3.5.22 Aging in dry heat(48h,80℃)			9				
3.5.23 Drop test in the unplugged state							
3.5.24 Long-term aging in dry heat				3			
3.5.25 Functional test				4			
3.5.26 Resistance to agents					2		
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4. QUALIFICATION TEST

4.1 Sample selection

Samples shall be prepared in accordance with applicable specification.

4.2 Test sequence

Qualification test shall be conducted as sequence specified in 3.6.

4.3 Requalification test

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

5. APPENDIX

			Dousir Rubbir Sprayi	ng in	At least 100 ml (according to DIN EN at least 8 ml/cm ² surface) damp cotton cloth approx. 1 s per side				ISO 175	
No.	PG	Chemical agent	Descri			Application	n		Aging temp. °C	
				M	Dousing	Rubbing in	Spray	ing	48 h	
1	22 A	Cold-cleaning agent/cockpit cleaning agent	availat				×	- Ci - Li	50	
2	22 A	Penetrating oil	availat	aten ostal			x		50	
3	22 A	Undiluted washer fluid anti- freeze	availat		x				50	
4	22 A	Isopropanol	availat		×				RT	
5	22 A	Grease	grease	nelting point		×			50	
6	22 B	Brake fluid	DOT 4	DOT 5	x				50	
7	22 B	FAM test fuel (gasoline/premium)	Commercially available		x				RT	
8	22 B	Diesel	DIN EI	N 590	x				RT	
8	22 B	Biodiesel	DIN E	N 14214	x				RT	
8	22 B	Diesel additive AdBlue	DIN 70	070	x				RT	
9	22 B	Engine oil 5W-30	Fully s	ynthetic	x				50	
10	22 B	Power steering fluid	Accord quirem	ding to re- nent	x				50	
10	22 B	Automatic transmission fluid		ynthetic	x				50	
11	22 B	Radiator antifreeze	Stable to -40		×	_			50	
12	22 B	Battery fluid: Relevant only for DUTs that can come into con- tact with battery fluid	Diluted sulfuric acid; density 1,28 g/ml		x			2	50	
13	22 B	Road salt solution	Mixtur	e PG18C	x				50	
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Appendix A