

Product Specification

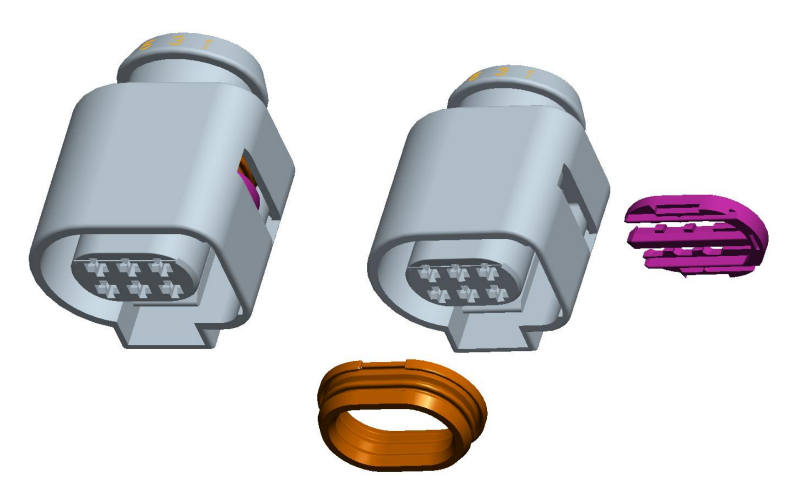
108-37098

02-may-2013

HOUSING ASSY 6 POSN MT2 REC.

Design Objectives

This specification covers the requirements for product performance, test methods and quality assurance provisions of automotive Housing Assy 6 Posn. MT2 Rec. shown in TE-Brazil product drawings. Contact TE-BR Engineering for further details



HOUSING ASSY 6 POSN MT2 REC. - TE PN 1599620-1

FIGURE 01

1. SCOPE

1.1 Content

This specification covers the requirements for product performance, test method and quality assurance provisions of:

TE P/N	TRADE MARK DESCRIPTION	WIRE RANGE (for contact only)
1599620-1	HOUSING ASS'Y 6 POS. REC. MICRO TIMER II	
1-1241061-1	HOUSING ASS'Y 6 POS. TAB. MICRO TIMER II	
964274-2	MICRO TIMER II CONTACT REC.	0,5 – 1,0 mm²
964269-2	MICRO TIMER II CONTACT TAB.	0,5 – 1,0 mm²
963530-1	SINGLE WIRE SEAL	1,4 – 1,9 mm
964972-1	SINGLE WIRE SEAL	1,9 – 2,4 mm

TABLE 01

1.2 Qualification

When tests are performed on the subject product line, the procedures specified in TE 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 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 Documents

a)	109-1	General Requirements for Test Specifications;
b)	108-18055	Product specification for Micro Timer II Rec;
c)	114-18081	Application specification for Micro Timer II Rec;
d)	108-1067	Product specification for Micro Timer II Tab;
e)	114-18082	Application specification for Micro Timer II Tab;
f)	411-37057	Instruction Sheet.

2.2 Other Documents

a) VW 75174 LV 214 Motor vehicle connectors, connectors, test specification Rev. 2010/04

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3. QUALITY ASSURANCE PROVISIONS

3.1 Sample Preparation

The test samples to be used for the tests shall be prepared by randomly selecting them from the current production, and the contacts shall be crimped in accordance with the relevant Application Specification. No sample shall be reused, unless otherwise specified.

3.2 Test conditions

All the tests shall be performed under the combination of the following test conditions, unless otherwise specified.

Room Temperature: 23 ± 5°C Relative Humidity: 45-75%

Atmospheric Pressure: 860 -1060 mbar

4. REQUIREMENTS

4.1 Design and Construction

Products shall be according to design, construction and physical dimensions specified on the applicable drawings.

4.2 Materials

According to product drawing.

4.3 Ratings

a) Working Temperature: -40°C to 130°C;

b) Operating Voltage: 24Vdc;

c) Continuous Current:

Micro Timer II – 10A Max (see TE SPEC 108-18055);

d) Vibration Level: On body or chassis.

4.4 Performance and Test Description

The product is designed to meet the electrical, mechanical and environmental performance requirements specified in Tables. All tests are performed at ambient environmental conditions per VW 75174 (LV 214) specification (Motor vehicle connectors, connectors, test specification Rev. 2010/04 - Volkswagen) unless otherwise specified.

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4.5 Test Requirements and Procedures Summary

CONNECTOR ELECTRICAL, MECHANICAL AND ENVIRONMENTAL TESTS									
ITEM	TEST	REQUIREMENTS	PROCEDURES						
4.5.1	PG0 Inspection of as-received condition	Visual inspection;	VW SPEC 75174 – Rev. 04/2010.						
4.5.2	PG1 Dimensions	The measured values must correspond to the release drawing or product specifications.	VW SPEC 75174 – Rev. 04/2010.						
4.5.3	PG3 Material and surface analysis, housings and single-wire seals	Confirmation that all materials are in conformance with applicable legal requirements and the drawings.	VW SPEC 75174 – Rev. 04/2010.						
4.5.4	PG4 Contact engagement length	Contact engagement length: >1,00 mm for all contact points (see figure 03 – Appendix B).	VW SPEC 75174 – Rev. 04/2010.						
4.5.5	PG6 Interaction between contact and housing	Visual inspection; Drop Test; TPA closing force with correct assembled terminals: < 50N; TPA open force with correct assembled terminals: > 5,0N; TPA closing force with one improperly inserted terminal: >60N.	VW SPEC 75174 – Rev. 04/2010.						
4.5.6	PG7 Handling and functional reliability of the housing	Visual inspection; Connector to Connector Engagement Force: 75N maximum (with all the inserted terminals); Locked Connector Disengagement Force: 100N minimum.	VW SPEC 75174 – Rev. 04/2010.						
4.5.7	PG8 Insertion and retention forces of the contact parts in the housing	Visual inspection; Terminal to Connector Engagement Force: For terminal Micro Timer II with size 1,0mm²: 15N maximum; Terminal from Connector Extraction Force Primary Lock Only: For terminal Micro Timer II with size 1,0mm²: 40N minimum; Secondary Lock Only: For terminal Micro Timer II with size 1,0mm²: 55N minimum.	VW SPEC 75174 – Rev. 04/2010.						

TABLE 02

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	CONNECTOR ELECTRI	CAL, MECHANICAL AND ENVIRONMI	ENTAL TESTS
ITEM	TEST	REQUIREMENTS	PROCEDURES
4.5.8	PG9 Insertion inclination/misuse safe	Examination is performed using CAD (see figure 02 – Appendix A).	VW SPEC 75174 - Rev. 04/2010.
4.5.9	PG13 Housing influence	Visual inspection;	VW SPEC 75174 – Rev. 04/2010.
	on the derating	100mA maximum; Visual inspection;	
		Contact resistance 15mΩ; Vibration:	
		Severity 2 with tin plated contacts:	
4.5.10	PG17 Dynamic load	There shall be no loss of electrical continuity, i.e., resistance greater than 7 Ohms for longer than 1µs, throughout the entire Mechanical Shock and Vibration with Thermal Cycling Tests;	VW SPEC 75174 – Rev. 04/2010.
		Test samples shall not have any base metal apparent at the contact surface, or evidence of fretting corrosion, when viewed under 10 to 40X magnification.	
4.5.11	PG20 Climate load of the housing	Visual inspection; Insulation resistance > 100MΩ;	VW SPEC 75174 – Rev. 04/2010.
	g	Drop test.	
		Visual inspection; Contact resistance 15mΩ; Drop test;	
4.5.12	PG21 Long-term temperature aging	Terminal from Connector Extraction Force	VW SPEC 75174 – Rev. 04/2010.
		Secondary Lock Only:	
		For terminal Micro Timer II with size 1,0mm ² : 55N minimum.	
		Visual inspection;	
		Insulation resistance > 100MΩ;	
4.5.13	PG22 Chemical resistance	There shall be no corrosion, discoloration, cracks, etc., which could affect the functionality of the part. Swelling or physical distortion shall not exceed the tolerances specified on the part drawing.	VW SPEC 75174 – Rev. 04/2010
4.5.14	PG23 Water leak tightness	Visual inspection; $Insulation\ resistance > 100 M\Omega;$ $No\ medium\ must\ penetrate\ into\ the$	VW SPEC 75174 – Rev. 04/2010.
		connector.	

TABLE 03

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	CONNECTOR ELECTRICAL, MECHANICAL AND ENVIRONMENTAL TESTS								
ITEM	TEST	REQUIREMENTS	PROCEDURES						
4.5.15	PG28 Locking noise	. For this purpose, the signal-to-noise ratio between the locking noise and ambient noise must be at least 7 dB(A).	VW SPEC 75174 – Rev. 04/2010.						
4.5.16	PG29 Retention force of the blind plugs	1,5 bar maximum.	VW SPEC 75174 – Rev. 04/2010.						

TABLE 04



Tested products shall be conforming to the requirements of the visual inspection without physical damage, also meeting the requirements of the additional tests specified in the sequence tests specified in table 5.

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4.6 Test Sequence

	TEST GROUP															
TEST	PG0	PG1	PG3	PG4	PG6	PG7	PG8	PG9	PG13	PG17	PG20	PG21	PG22A/B	PG23	PG28	PG29
		TEST SEQUENCE														
Visual Examination	1; 4	1; 3	1; 3	1; 3	1; 4	1; 5	1; 4	1; 3	1; 3	1; 7	1; 6	1; 9	1; 5	1; 7	1; 3	1; 3
Contact resistance	2									2; 5		2; 5				
Insulation resistance	3									3; 6	2; 4	3; 6	2; 4	2; 6		
Dimensions		2														
Material Test			2													
Contact engagement length				2												
Function of the primary lock					2											
and secondary lock																
Drop test					3						5	7				
Connector Polarization						2										
Connector to Connector						3										
Engagement Force																
Locked Connector						4										
Disengagement Force																
Terminal to Connector							2									
Engagement Force																
Terminal from Connector							3					8				
Extraction Force																
Insertion inclination								2								
Maximum Current Rating									2							
Vibration										4						
Temperature Humidity											3			3		
Cycling																
Thermal Aging												4		4		
Resistance to agents													3			
chemical													_			
Water leak tightness														5		
Locking noise															2	
Retention force																2
of the blind plugs																_

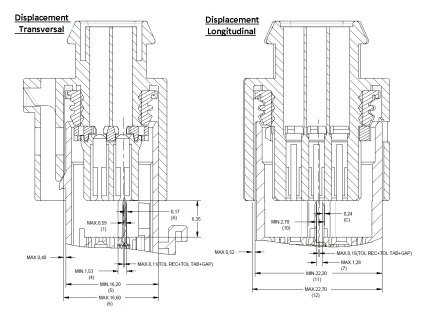
TABLE 05

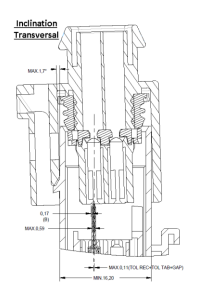


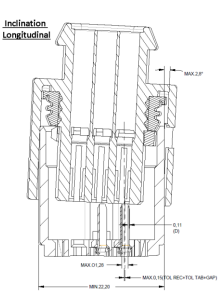
The numbers in the columns indicate the sequence in which the tests are performed.

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Appendix A







Transversal

(2) \bigcirc TAB CAVITY POS. TOLERANCE

1	TAB CHAMFER	0,39 ± 0,2 (ESTIMATED)	
2	TERMINAL TAB POS.	◆ 0,05 0,025	
3	REC CAVITY POS.	→ 0,1 0,05	
4	REC CAVITY CHAMFER	1,715 ± 0,185	
5	CONN. TAB WIDTH	16,25 ± 0,05	
6	CONN. REC WIDTH	16,55 ± 0,05	
	TOLERANCE SUM		0,56

Z1 = 0(2² + 0,025² + 0,05² + 0,185² = 0,316

Z2 = 0,05 + 0,05 = 0,1

Z = Z1 + Z2 Z = 0,316 + 0,1 Z = 0,416

DIFFERENCE: 0,56 - 0,416 = 0,144

(A) (WORST CASE) = 0,17 (A) (DIFFERENCE) = 0,17 + 0,144 =

(B) (WORST CASE) = 0,17 (B) (DIFFERENCE) = 0,17 + 0,144 = 0,314

Longitudinal

(8) Φ |0,05 TAB CAVITY POS. TOLERANCE

(9) \bigcirc | REC CAVITY POS. TOLERANCE

7	TAB CHAMFER	1,08 ± 0,2 (ESTIMATED)
8	TERMINAL TAB POS.	♦ 0,05 0,025
9	REC CAVITY POS.	→ 0,1 0,05
10	REC CAVITY CHAMFER	2,75 ± 0,05
11	CONN. TAB WIDTH	22,25 ± 0,05
12	CONN. REC WIDTH	22,6 ± 0,1
	TOLERANCE SUM	0,475

Z1 = 0(2² + 0,025² + 0,05² + 0,05² = 0,213

Z2 = 0,05 + 0,1 = 0,15

Z = Z1 + Z2 Z = 0,213 + 0,15 Z = 0,363

DIFFERENCE: 0,475 - 0,363 = 0,112

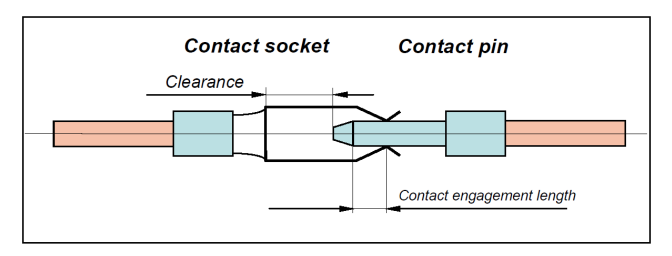
(C) (WORST CASE) = 0,17 (C) (DIFFERENCE) = 0,17 + 0,112 =

(D) (WORST CASE) = 0,11 (D) (DIFFERENCE) = 0,11 + 0,112 = 0,282

Insertion inclination/misuse safe – VW 75174 LV 214 Rev. 2010/04 – PG 09 FIGURE 02

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Appendix B



Contact engagement length of a pin-socket pair - VW 75174 LV 214 Rev. 2010/04 - PG 04 FIGURE 03

	History								
Rev.	Date	Description	Prepared	Checked	Approved				
Α	02-may-2013	Released	G. Oliveira	N. Santos	D. Oliveira				

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