

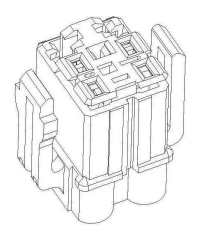
Rev. B 25-Apr-2011

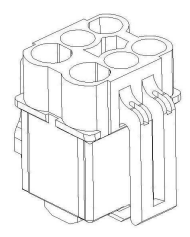
Housing Ass'y 6p Rec. & Tab Hybrid Jr. Power Timer / Multi Lock

DESIGN OBJECTIVES

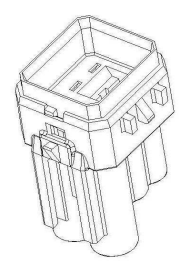
The product described in this document has not been fully tested to insure conformance to the requirements outlined below. Therefore, TE Connectivity Brazil makes no representation or warranty, express or implied, that the product will comply with these requirements. Further, TE Connectivity Brazil may change these requirements based on the results of additional testing and evaluation.

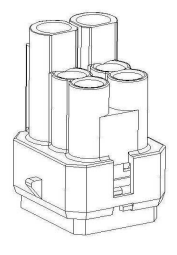
Contact TE Connectivity for further details.





HOUSING ASS'Y 6 POS. REC. HYBRID JUNIOR POWER TIMER/MULTI LOCK





HOUSING ASS'Y 6 POS. TAB HYBRID JUNIOR POWER TIMER/MULTI LOCK

Figure 1

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Loc. : AP

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)
	1989292-1	HOUSING ASS'Y 6 POS. REC. HYBRID JUNIOR POWER TIMER/MULTI LOCK	
	1989294-1	HOUSING ASS'Y 6 POS. TAB. HYBRID JUNIOR POWER TIMER/MULTI LOCK	
Ī	964284-2		0,50 – 1,00 mm²
	965999-2	JUNIOR POWER TIMER CONTACT REC.	>1,00 – 2,50 mm²
	1241978-2		2,50 – 4,00 mm²
	2-964294-1		0,50 - 1,00 mm²
Ī	2-964296-1	JUNIOR POWER TIMER CONTACT TAB	>1,00 – 2,50 mm²
	1-968946-1		2,50 – 4,00 mm²
	880697-1		0,50 - 1,00 mm²
	880698-1	TERMINAL, MULTI LOCK REC.	1,00 – 1,50 mm²
	171630-1		0,20 – 0,50 mm²
	881593-1		0,50 – 1,00 mm²
	881594-1	TERMINAL, MULTI LOCK TAB	1,00 – 1,50 mm²
	171631-1		0,20 – 0,50 mm²

Table 1

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

• 109-1	General Requirements for Test Specifications;
• 108-18013	Product specification for Junior Power Timer Rec;
 114-18050 	Application specification for Junior Power Timer Rec;
108-18063	Product specification for Junior Power Timer Tab;
114-18051	Application specification for Junior Power Timer Tab;
108-20159	Product specification for Multi Lock Rec/Tab;
 114-20056 	Application specification for Multi Lock Rec;
114-20057	Application specification for Multi Lock Tab.

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2.2 Other Documents

GMW 3191 Connector Test Validation Specification. Rev. Aug, 2006 – General

Motors.

GMW 3232 Connector Test Validation Specification. Rev. Fev, 2007 – General

Motors.

GMW 3059 Restricted and Reportable Substance for Parts, Rev. Jun, 2006 –

General Motors.

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 of the design, construction and physical dimensions specified on the applicable drawings.

4.2 Materials

a) Housings P.A 6.6;

b) Secondary Lock P.A. 6.6.

4.3 Ratings

a) Working Temperature: -40°C to 85°C;

b) Operating Voltage: 24Vdc;

c) Continuous Current:

• Junior Power Timer: 30A Máx;

Multi Lock: 14A Máx;

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 GM 3191 Specification (Connector Test Validation Specification. Rev. Aug, 2006 – General Motors) unless otherwise specified.

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4.5 Test Requirements and Procedures Summary

CONNECTOR ELECTRICAL TESTS											
ITEM	TEST	REQUIREMENTS	PROCEDURES								
4.5.1	Visual Examination	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.	Visually, dimensionally and functionally inspected per applicable quality inspection plan.								
4.5.2	Connector and/or Terminal Cycling	Store test samples at an ambient temperature of +23 ± 5 ℃ for at least 24 hours.	Completely mate and unmate each connector or terminal pair 10 times.								
4.5.3	Dry Circuit Resistance	For terminal size ≤1,5mm Multi Lock: 8,0mΩ, maximum; For terminal size ≤2,8mm Junior Power Timer: 5,0mΩ, maximum.	Micro-ohmmeter which limits the open circuit voltage to 20 mV and limits the current applied to 100 mA.								
4.5.4	Mechanical Shock	Item 4.5.1; Samples are evaluated only after completion of the Vibration with Thermal Cycling Test.	Item 4.5.1; Test Nº. 01: 25 Acceleration (g) - Number of shocks per axis, (positive and negative) = 792; Test Nº. 02: 100 Acceleration (g) - Number of shocks per axis, (positive and negative) = 18.								
4.5.5	Heavy Duty Test	Δt of 50°C maximum, during each cycle;	5 cycles: 5 hours of 80°C, 14A for terminal Multi Lock size 2,5mm²; and 22,5A for terminal Jr. Power Timer size 4,0mm². 5 cycles: 2 hours of -								
4.5.6	Vibration	Item 4.5.1; 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; For terminal size ≤1,5mm Multi Lock: 15,0mΩ, maximum; For terminal size ≤2,8mm Junior Power Timer: 5,0mΩ, maximum; Discontinued ≤7Ω/1μs; 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.	40°C, off current. To apply the profiles of vibration and temperature; Monitoring of discontinuities during the assay; Measure the contact resistance low level (dry circuit) before and after the assay; Body (sprung masses) random vibration schedule" (acceleration of 20,9m/s² RMS) – duration 24h/eixo; +85 a -40°C in cycle of 480 minute.								

Table 2

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CONNECTOR ELECTRICAL TESTS ITEM TEST REQUIREMENTS PROCEDURES											
ITEM	TEST	PROCEDURES									
4.5.7	Thermal Aging	Item 4.5.1 / Item 4.5.3; All mechanical assists and/or other elements required to separate connectors for service must function without breakage. Item 4.5.1 / Item 4.5.3	To submit the samples during 1008h/85°C.								
4.5.8	Thermal Shock	There shall be no loss of electrical continuity (resistance >7 Ω > 1 μs) during this test; All mechanical assists and/or other elements required to separate connectors for service must function without breakage.	100 cycles: 30 minute -40°C 30 minute +85°C								
4.5.9	Temperature Humidity Cycling	Item 4.5.1 / Item 4.5.3 All mechanical assists and/or other elements required to separate connectors for service must function without breakage.	To submit the samples 10 cycles of 24 hours (T 40℃ to 85°C); With the relative humidity between 45% and 75%.								
4.5.10	Terminal to Connector Body Engagement Force	For terminal with size 0,5mm ² : 15N maximum; For terminal with size 1,0mm ² : 20N maximum; For terminal with size 1,5mm ² & 2,5mm ² : 30N maximum.	To insert the terminal in housing with a speed of 50±10mm/minute.								
4.5.11	Terminal from Connector Extraction Force	For terminal ≤1,5mm² Multi Lock: 50N minimum; For terminal ≤2,8mm² Junior Power Timer: 90N minimum. With Sec. Lock Actuated; and After conditioned by being exposing to 95- 98% Relative Humidity at +40℃ for 6 hours: For terminal ≤1,5mm² Multi Lock: 80N minimum; For terminal ≤2,8mm² Junior Power Timer: 100N minimum. With Sec. Lock Actuated Measurement; After 1008 hours / 85℃ - Thermal Aging; and After Temperature Humidity Cycling: For terminal ≤1,5mm² Multi Lock: 70N minimum; For terminal ≤2,8mm² Junior Power Timer: 90N minimum.	To extraction the terminal in housing with a speed of 50±10mm/minute.								

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CONNECTOR SYSTEM MECHANICAL TESTS											
ITEM	TEST	REQUIREMENTS	PROCEDURES Mate connectors								
4.5.12	Connector to Connector Engagement Force										
4.5.13	Locked Connector Disengagement Force 100N minimum.		To extraction the terminal in housing with a speed of 50±10mm/minute.								
4.5.14	Un-Locked Connector Disengagement Force	100N maximum.	To extraction the terminal in housing with a speed of 50±10mm/minute.								
		It does not have to allow assembly;	To try to mount the connectors male and female, with terminals								
4.5.15	Connector Polarization Feature Effectiveness	Electric continuity does not have to occur;	in all the ways, guiding them in incorrect way.								
		Damages do not have to occur that harm a correct assembly.	To apply a force of 150N.								
		TPA Pre-Lock Force:									
		12,5N minimum Hsg assy rec;									
	Terminal Position Assurance	20N minimum Hsg assy tab.									
		TPA closing force with correct assembled terminals:									
		30N maximum.									
4.5.16		TPA closing force with one improperly inserted terminal:	To extraction the TPA in housing with a speed of 50±10mm/minute.								
		The closing force with one improperly or partially inserted terminal shall be greater than 60 N for all terminal sizes.									
		Closed TPA locking force:									
		17N minimum Hsg assy rec;									
		25N minimum Hsg assy tab.									
4.5.17	Flammability	The burn rate of the material test samples when tested according to GMW 3232 shall be less than 100 mm/min.	Perform the flammability test per GMW 3232								
4.5.18	Isolation Resistance	100 Mega-Ohms minimum.	To condition the samples during 3 to 23 hours ±5°C, with relative humidity between 45-70%; 500VDC / 15 seconds.								
4.5.19	Dielectric Strength	No dielectric breakdown or flash-over shall occur between cavities at any time during the test;	1000Vac / 1 minute.								
	Dielectric Strength	No dielectric breakdown or flash-over shall occur between the cavities and the outside of a connector at any time during the test.	1000 tao / 1 minato.								

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CONNECTOR SYSTEM MECHANICAL TESTS										
ITEM	TEST	REQUIREMENTS	PROCEDURES							
		Item 4.5.1 / Item 4.5.3 / Item 4.5.19	6 cycle:							
		Tamainal from Oamanatan Fotoatian	8 hours to the							
		Terminal from Connector Extraction Force:	exposition of salt spray;							
4.5.20	Corrosion	For terminal ≤1,5mm² Multi Lock: 70N minimum;	16 hours to the ambient temperature;							
		For terminal ≤2,8mm² Junior Power Timer: 90N minimum.	The samples in the vertical and horizontal position.							



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																	
ITEM	TEST		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
			TEST SEQUENCE																
4.5.1	Visual Examination	1,9	1,7	1,7	1,7	1,7	1,3	1, 3	1,5	1,3	1,3	1,3	1,3	1,3	1,3	1,7	1,9	1,7	1,7
4.5.2	Connector and/or Terminal Cycling	3	3	3	3	3										2	2	2	2
4.5.3	Dry Circuit Resistance	2, 4, 6,8	2, 4, 6	2,4, 6	2,4, 6	2,4, 6											7		
4.5.4	Mechanical Shock	5																	
4.5.5	Heavy Duty Test					5													
4.5.6	Vibration	7																	
4.5.7	Thermal Aging		5						2							4			
4.5.8	Thermal Shock			5														4	
4.5.9	4.5.9 Temperature Humidity Cycling				5				3										4
4.5.10	Terminal to Connector Body Engagement Force						2												
4.5.11	Terminal from Connector Extraction Force							2	4								8		
4.5.12	Connector to Connector Engagement Force									2									
4.5.13	Locked Connector Disengagement Force										2								
4.5.14	Un-Locked Connector Disengagement Force											2							
4.5.15	Connector Polarization Feature Effectiveness												2						
4.5.16	Terminal Position Assurance													2					
4.5.17	17 Flammability														2			1	
4.5.18	Isolation Resistance															3,5	3,5	3,5	3,5
4.5.19	Dielectric Strength															6	6	6	6
4.5.20	Corrosion																4		

Table 5

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

	History											
Rev.	Date	Description	Prepared	Checked	Approved							
Α	22-Jun-2009	Released	G. Oliveira	D. Oliveira	A. Metzker							
В	25-Apr-2011	Table 2 – Added part numbers with wire range 0,2 mm² and 4,0 mm²	G. Oliveira	D. Oliveira	A. Metzker							

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