

## AMP DUOPLUG POWER

## 1. SCOPE

1.1. Content

This specification covers the performance, tests and quality requirements for the AMP DUOPLUG POWER connectors

(compare Fig. 1)

PN: 1394918 PN: 1534415 PN: 1740533 (only for PCB application)

## Mating Parts:

- a) Tab header PN: 1534787 / 1534788 (comp. Fig. 2)
- b) PCB (compare Fig. 4) with AMP DUOPLUG 2.5 FRAME PN 964575 / 964576 (comp. Fig. 3)
- 1.2. Qualification

When tests are performed the following specified specifications and standards shall be used. All inspections shall be performed using the applicable inspection plan and product drawing.

## 2. APPLICABLE DOCUMENTS AND FORMS

The following documents form a part of this specification to the extent specified herein. In the events of conflict between the requirements of this specification and the product drawing or of conflict between the requirements of this specification and the referenced documents, this specification shall take precedence.

- 2.1. TE Documents
  - A Customer Drawings and Name- PN's see item 1.1
  - B Application Specification- 114-18458-1

## 2.2. Other Documents

A	IEC 60112	Method for determination the comparative and the poof tracking indices edition 11/2003
В	IEC 60695-2-11	Fire hazard testing edition 11/2001
С	IEC 60998-1	Connector devices for low-voltage circuits for household and similar purposes; Part 1: General requirements edition 04/1994
D	IEC 60998-2-3	Connector devices for low-voltage circuits for household and similar purposes; Part 2-3 insulation-piercing clamping units. edition 09/1994
Е	IEC 60068-1	Environmental testing – General and guidance



F	IEC 60512	Measuring methods and testing procedures for electromechanical components edition
G	ISO 6988	Testing in a saturated atmosphere in the presence of dioxide edition 03/1997
Н	IEC 61984	Connectors- Safety requirements and tests edition 09/2002

## 2.3. Reference Documents

109-1	General Requirements for Testing
102-950	Qualification of Separable Interface Connectors

## 3. **REQUIREMENTS**

3.1. Design and Construction

Product shall be of the design, construction and physical dimensions specified on the applicable production drawing.

## 3.2. Materials

Descriptions for material see in production drawings.

- 3.3. Ratings
  - A Voltage:250V/ACB Current carrying capability:see applicable current carrying capability, Figure 1 and table \*)C Temperature:-40 to +110°C \*\*)
  - D Degree of Protection: IP 00
  - E Durability: 10 cycles
  - \*) max. 4 contacts with 6 A side by side
  - \*\*) ambient temperature max. 85°C

## 3.4. Performance Requirements and Test Description

The product is designed to meet the electrical, mechanical and environmental performance requirements specified in Para. 3.5. All tests are performed at ambient environmental conditions per IEC 60512-1 unless otherwise specified.

Preparation for all Test Groups: Storage 1 day at 50% rel. humidity acc. to IEC 60068-1. Temperature:  $25 \pm 10^{\circ}$ C Rel. Humidity: 45 - 75%Air pressure: 860 - 1060 mbar



# 3.5. Test Requirements and Procedure Summary

Test Description	Requirement	Procedure			
Visual- and dimensional examination	Meets requirements of product drawing	Acc. to IEC 60512-1-1/-1-2			
	ELECTRICAL INSPECTIONS				
Current-temperature capability	See applicable current carrying capability (Figure 9/10)	Acc. to IEC 60512-5-2			
Max. temperature rise of ID.	$\Delta T \le 45^{\circ}C$	Acc. to IEC 60998 Part 1, Test 15.4			
(Wire length 250 mm)		Current: 6A (9A) Wire Size 0,5mm <sup>2</sup> (0,75mm <sup>2</sup> )			
Temperature rise test	$T \le 110^{\circ}C$	Acc. to IEC 60512-5-1 See applicable current carrying capability			
Voltage proof	Value and nature of the test voltage: 1390 V	Acc. to IEC 60512-4-1			
Insulation resistance	Value and nature of the test voltage: 500 V DC	Acc. to IEC 60998 Part 1, Test 13.3			
	5 megaohms minimum <i>min. 5 MOhm</i>	Duration: 60 s			
Measuring of resistance	Over all resistance $Ri \leq 10m\Omega$	Acc. to IEC 60512-2-2			
(Figure 5/6)	R≤1.5xRi (new/neu) or ≤Ri+5mΩ	Current: 1 A			
	Ri=Rinitial				
	(the higher value is acceptable)				
Measuring of voltage drop (Figure 7 / 8)	Connecting voltage drop	Acc. to IEC 60998 Part 2-3, Test 15.101, measuring the UIDC (voltage drop on IDC only) considering the requirement on			
	UIDC≤22,5mV or	the left.			
	Uoverall≤50,0mV	As alternative, to measure at the same current the Uoverall (voltage drop on the overall circuit = IDC+ bulk + mating) considering the requirement on the left.			



MECHANICAL INSPECTIONS							
Engaging- and separating forces of contact (on Tab header) Polished steel Tab 1,5mm	Connect: max. 6N Disconnect: min. 1N	Acc. to IEC 60512-7, Test 13a Actuating Speed: 25 mm/min Number of Mating/Unmating: 1					
Contact retention in insert: holding force of the contacts in the connector (connector with terminated wire and closed cover)	Socket: min. 20 N <i>or min. 3x Insertion force</i> (the higher value is acceptable)	Acc. to IEC 60512-8, Test 15a Testing speed: 25mm/min					
Tensile strength of termination (90° to mating direction) IDC area	Tensile force <i>:</i> 30 N – 0.35mm <sup>2</sup> 50 N – 0.50mm <sup>2</sup> 50 N – 0.75mm <sup>2</sup>	Acc. to IEC 60998 Part 2-3, Test 14.101.2.2 Testing speed: 25 mm/min					
Polarization method	Mating force: min. 20 N	Acc. to IEC 60512, Part 7, Test 13e					
Engaging- and separating of Connector	No physical damage	Acc. to IEC 61984, Test 7.3.8 Number of Engaging/Separating: 10					
Impact Tests	No physical damage	Analog to IEC 60512-5 / 05.94 Test 7b Single fall for all 3 room axis from a height of 1m onto uncoated concrete floor at room temperature					
Wire movement	No impermissible shift or break near the Contact of the wire	Acc. IEC 60998 Part 2-3, Test 14.101.1 ∅=6,5mm/H=260mm/F=3N					



ENVIRONMENTAL INSPECTIONS						
Thermal cycling	No physical damage UIDC≤22,5mV or Uoverall≤50,0mV	Acc. to IEC 60998 Part 2-3, Test 15.101, considering the requirements on the left. Ta = $30^{\circ}$ C Tb = $85^{\circ}$ C Number of cycles: 192				
Corrosion	No physical damage	Saturated atmosphere in the presence of sulphur dioxide acc. to EN ISO 6988-0.2s $T = 40^{\circ}$ 0,2 dm <sup>3</sup> SO <sub>2</sub> 2 dm <sup>3</sup> H <sub>2</sub> O Duration time: 8 hours As alternative, Mixed flowing gas acc. to IEC 60512-11-7 Method 1 or Method 4, duration time: 4				
Dry Heat	No physical damage	hours. Acc. to IEC 60512-11-9 T=110°C Duration time: 7 Days				
Cold	No physical damage	Acc. to IEC 60512-11-10 T = -40°C Duration time: 2 Hours				
Ball pressure test	Ø ≤ 2 mm	Acc. to IEC 60998 Part 1, Test 16.3 T= 125°C/ 1 hour				
Glow wire test	Flame time t=≤30s No inflame of the tissue-paper/ Measure of flame height	Acc. to IEC 60695-2-11 T=850°C (T=650°C for Frame)				
Proof Tracking Index	250V	Acc. IEC 60112, test liquid A				



## NOTE

Shall meet visual requirements, show no physical damage, and meet requirements of additional tests as specified in the Product Qualification and Requalification Test Sequence shown in the next page.



# 3.6. Product Qualification and Requalification Test Sequence

		Test Group <sup>1)</sup>												
Test	Α	В	С	D	Ε	F	G	Н	J	Κ	L	Μ	Ν	
			1			Te	st Se	quen	ce <sup>2)</sup>				1	
Visual- and dimensional examination	1				1									
Current-temperature capability			2											
Max. Temperature rise of ID.									1					
Max. Temperature rise of contacts			3											
Voltage proof			5	6										
Insulation resistance														
Measuring of resistance		1/3	1/4	1/5										
Measuring of voltage drop										1/3				
Engaging- and separating forces of contact	2													
Contact retention in insert	3													
Tensile strength of termination							1							
Polarization method					2									
Engaging- and separating of Connector		2												
Impact Test								1						
Wire movement						1								
Thermal cycling										2				
Corrosion				4										
Dry Heat				3										
Cold				2										
Ball pressure test											1			
Glow wire test												1		
Proof Tracking Index	1					1							1	

Figure 1



#### **NOTE** 1) 5 2) 1

See Para.4.1 A

Numbers indicate sequence in which tests are performed.



# 4. QUALITY ASSURANCE PROVISIONS

- 4.1 Qualification Testing
- A Sample Selection

The samples shall be prepared in accordance with product drawings. They shall be selected at random from current production.

Test Groups shall consist of:

Test Group A: Test Group B: Test Group C: Test Group D: Test Group E: Test Group F: Test Group G: Test Group H: Test Group J: Test Group K: Test Group L: Test Group M: Test Group N:	3 9x3 3 3x2 9x3 9x3 9x3 9x3 / x3 /	contacts contacts 9 pos. Hsg. complete loaded without contacts contacts min. and max. cross-section min. and max. cross-section contacts contacts contacts contacts contacts contacts contacts contacts contacts contacts contacts contacts
Test Group N.	/	without contacts
Test Group A:	1	connectors
Test Group B:	1	connectors
Test Group C:	3	connectors
Test Group D:	1	connectors
Test Group E:	2	connectors
TUDOUS	~	

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Test Group F:	2	connectors
Test Group G:	2	connectors
Test Group H:	3	connectors
Test Group J:	3	connectors
Test Group K:	3	connectors
Test Group L:	3	connectors
Test Group M:	3	connectors
Test Group N:	3	connectors

Test Sequence

Qualification inspection shall be verified by testing samples as specified in Para. 3.6.



## 4.2. Requalification Testing

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

### 4.3. Acceptance

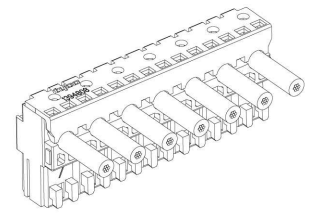
Acceptance is based on verification that the product meets the requirements of Para. 3.5. Failures attributed to equipment, test setup, or operator deficiencies shall not disqualify the product. When product failure occurs, corrective action shall be taken and samples resubmitted for qualification. Testing to confirm corrective action is required before resubmittal.

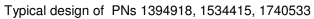
## 4.4. Quality Conformance Inspection

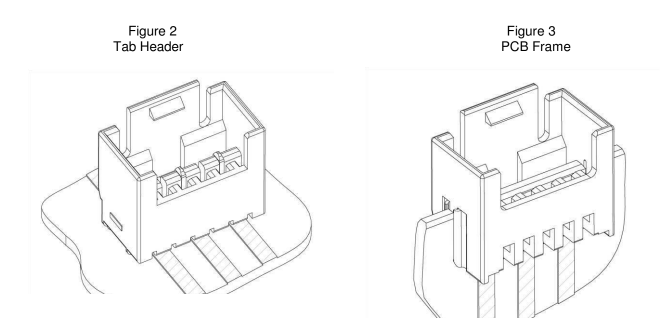
The applicable quality inspection plan shall specify the sampling acceptable quality level to be used. Dimensional and functional requirements shall be in accordance with the applicable product drawing and this specification.

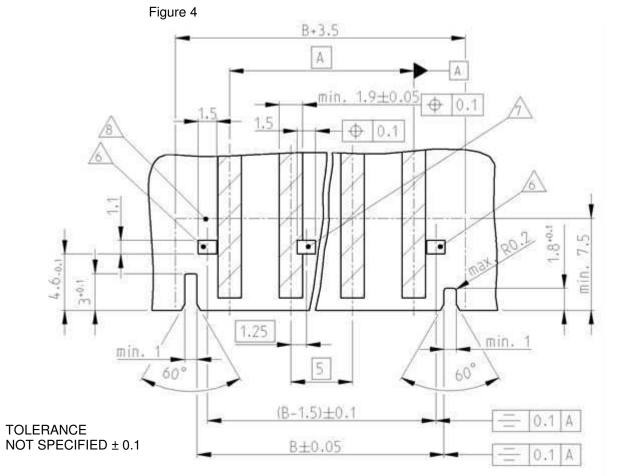


Figure 1 Female connector









- 1 BASE MATERIAL QUALITY: CEM1, FR-4
- 2 PCB THICKNESS: 1,5  $\pm$  0,14 (BASE MATERIAL INCL. COPPER CLADDING, SINGLE OR DOUBLE SIDED)
- 3 COPPER COATING THICKNESS: 35-70 μm
- 4 PLATING: 5-20 μm ELECTRODEPOSITED Sn OR SnPb 60/40-93/7 OR EQUIVALENT HAL TREATMENT
- 5 NO Ni UNDERPLATING
- 6 LOCKING WINDOW ALWAYS PRESENT

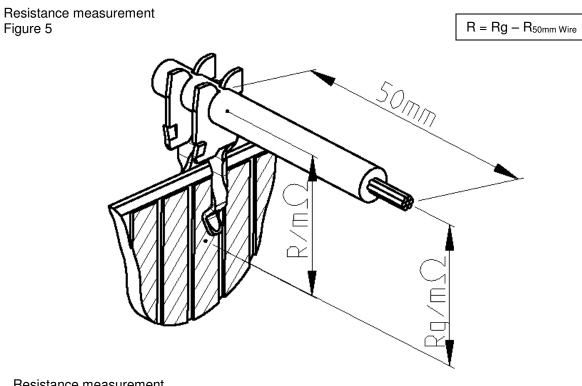
ADDITIONAL LOCKING CLIP BETWEEN CAVITY NO. SEE DRAWING 964 575

AREA FOR FRAME

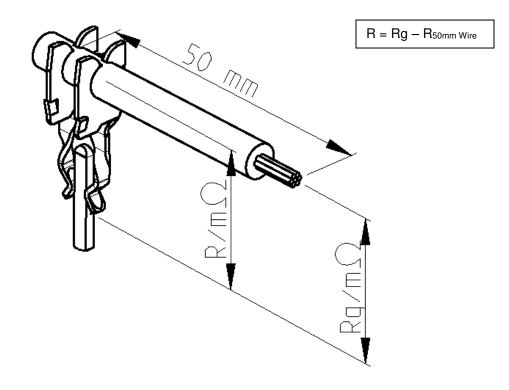
POS. POLZAHL	DIM A MASS A	DIM B MASS B
2	5	9,9
3	10	14,9
4	15	19,9
4 5 6	20 25 30 35	24,9 29,9
6	25	29,9
7	30	34,9
8 9	35	34,9 39,9
9	40	44,9



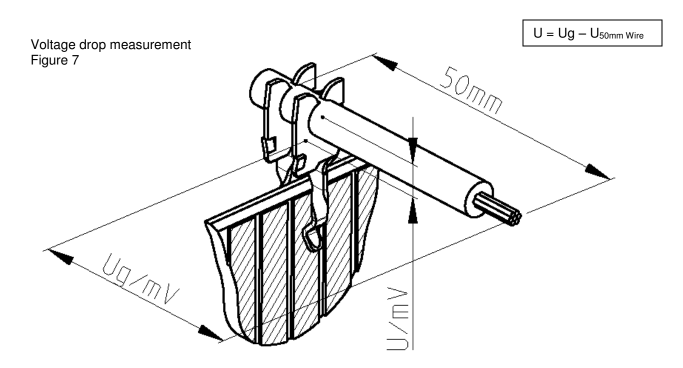




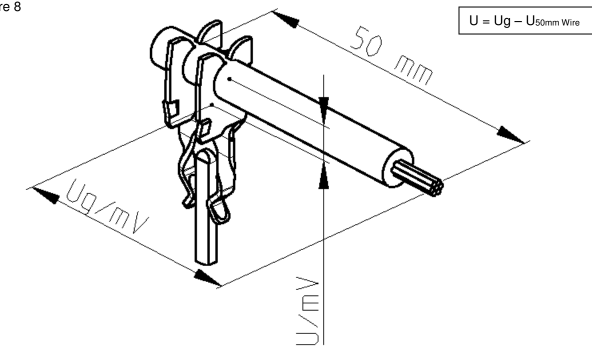
Resistance measurement Figure 6



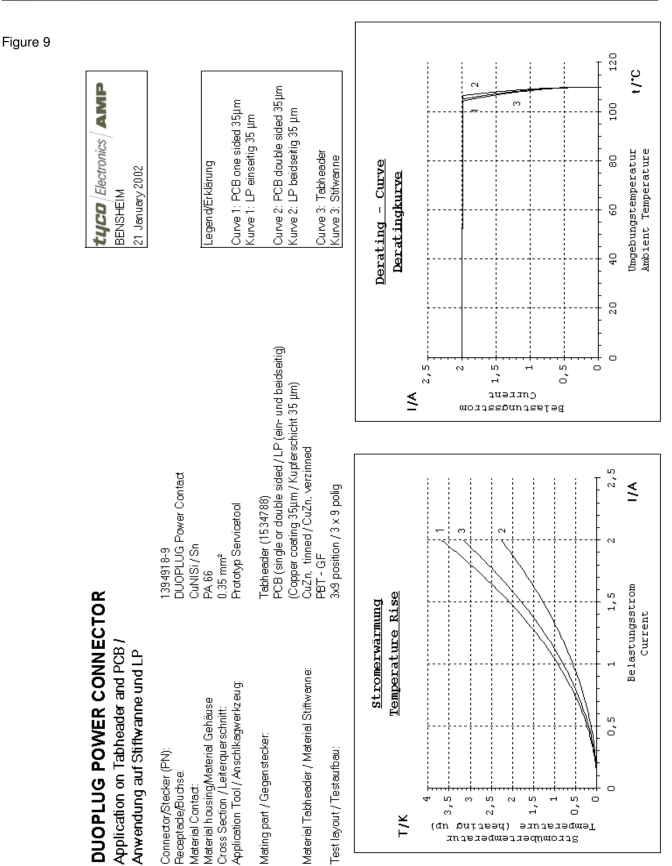




Voltage drop measurement Figure 8







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