

#### AMP Superseal Connectors 280 / 630 Series

Product Specification 108-37029

09-Aug-95

Revision "A"

#### **Design Objectives**

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

Contact AMP Engineering for further details.

## 1. SCOPE

#### 1.1 Content

This specification covers the performance, tests and quality requirements for the AMP Superseal connectors 280/630 Series for automotive vehicles.

#### 1.2 Qualification

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

a)	109-1 (Rev "C")	General Requirements for Test Specifications
b)	109 Series	Test Specifications as indicated in Figure 1. (Comply with MIL-STD-202, Rev 0 i Apr 80, MIL-STD-1344 Rev 31 Oct 73 and EIA RS-364 Rev 17 Aug 71).
c)	Corporate Bulletin 401-76	Cross-reference between AMP Test Specifications and Military or Commercial Documents.
d)	108-18013 (Rev "D")	Jr. Power Timer Specification
e)	108-18025 (Rev "0")	Std Power Timer Specification

# 3. PRODUCT PART NUMBERS AND DESCRIPTIONS

The products of the following part numbers shall be governed under this specification .

	Prepared by : X.P.Jareño	Approved by : R Indriksons	
•	AMP do Breel Correctorse Elétricos e Eletrônicos Liday	** This symbolication is a controlled doclariant . For interex revision , call the JAMP FAX .	1 of 7
ï	- Issuestance	a government of the Commission of South Commission	* p* g m *
	Indicates changes	المعطورين والمراجع والمعارف والمناز والمراجع	

Part Number	Description	
444230	Ass'y 2posn, 6,3 Series, Std Power Timer	
444234	Ass'y 1posn, Jr. Power Timer Rec	-
444238	Ass'y 1posn, Jr. Power Timer Tab	
444241	Ass'y 2posn, Jr. Power Timer Rec	
444245	Ass'y 2posn, Jr. Power Timer Tab	_
444248	Ass'y 3posn, Jr. Power Timer Rec	
444252	Ass'y 3posn, Jr. Power Timer Tab	
444255	Ass'y 3posn, .110 Relay Rec	_

Note: See customer drawings for mating part information.

#### 4. REQUIREMENTS

# 4.1 Design and Construction

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

#### 4.2 Materials

a)	Housing	Polyamide 6.6
b)	Connector Seal	Silicone Rubber
c)	VVire Seal	Silicone Rubber
d)	Contacts	Jr. Power Timer Contact - Phosphor Bronze
		Std Power Timer Contact - Phosphor Bronze
		.110 Relay Rec. Contact - Brass

#### 4.3 Ratings

a)	Temperature	-40°C to 80°C (based on material ).
b)	Cable Range and To	est Current

Contact P/N Rec. Tab		Contact	Wire	Insulat.	Wire	Test Current		
		Description	(mm²)		Seal P/N	Wire Size (mm²)	A	
927770-3	<del>96</del> 2915-1	Jr. P. Timer	0.5 - 1,0	1,4 - 2,1	828904-1	0,5 1,0	6	
927766-3	962916-1	Jr. P. Timer	1,0 - 2,5	1,9 - 3,0	828905-1	1,5 2,0 2,5	14 16 20	
928966-2		Std. P. Timer	2,5 - 4,0	2,8 - 3,7	963245-1	2,5 3,0 4,0	20 23 28	
444259-2		.110 Relay Rec.	1,0 - 2,5	1,9 - 3,0	828921-1	1,5 2,0 2,5	14 16 20	

Table 1

# 4.4 Performance and Test Description

The product is designed to meet the electrical , mechanical and environmental performance requirements specified in Figure 1 . All tests are performed at ambient environmental conditions per AMP Specification 109-1 (Rev "C") unless otherwise specified .

# 4.5 Test Requirements and Produce Summary

Test Description	Requirements	Procedure
Examination of Product	Electrical	
Examination of Product	Meets requirements of product drawing	Visual, dimensional and functional per
Voltage Drop	6m V/A maximum.	applicable quality inspection plan .
270p	Van V/A maximatii.	Measure potential drop of mated contacts. See table 1 for the wire sizes
		and fact currents (AMD Cons. 400 of
		and test currents; AMP Spec. 109-25 (Rev "B").
Termination Resistance	3m Ω maximum.	Subject mated contacts to 100 mA
		AMP Spec. 109-6-1 (Rev "F").
Distantis Marie and		
Dielectric Withstanding Voltage	No break down or flash-ove	The section adjuster contacts of
Vollage	when 1KVAC is applied for one minute.	mated connector assembly;
	one minute.	AMP Spec. 109-29-1 (Rev "D").
Insulation Resistance	200 megohms minimum.	Test between adjacent contents of
	200 mogernis minimum.	Test between adjacent contacts of mated connector assembly;
		AMP Spec. 109-28-4 (Rev "B").
Current Cycling	See note (a).	Subject mated contacts to cycles at
	(4)	rated current for 45
		minutes "on" - 15 minutes "off" ; AMP
		Spec. 109-51; cond. "B", test method 4,
		(Rev "A") , test wire range :
		A. for SPT hsg: 4mm²
		B. for JPT and .110 Relay
Tomoret D'		Recep.: 2,5mm².
Temperature Rise x Current	At = 50°C max. temperature	
Current	rise at specified current.	AMP Spec. 109-45-1(Rev "B"),
		Test current : maximum current for
		each contact - see table 1 .
	Mechanical	<u> </u>
Vibration Sinusoidal	No discontinuities greater	Subject mated connector to frequency
High Frequency	than 1 microsecond.	range between 10 to 500 Hz and back
	See note (a).	to 10 Hz with speed equal to one octave
		per minute . Subject to a simple
		harmonic motion having displacement
		of 2mm peak to peak, 2 hours in each
		of 3 mutually perpendicular plane.
Mating Force		_
Maing Force	1posn: 60N max.	Measure force necessary to mate
	2posn: 70N max.	connector assembly with locking latches
	3posn: 85N max.	at a rate of 25mm/min; AMP Spec
Unmating Force	Incon. 45N	109-42 ; cond "A" (Rev "A").
orimating roles	1posn: 15N max.	Measure force necessary to unmate
	2posn: 25N max. 3posn: 35N max.	connector assembly with locking latches
	Sposit. 33N max.	removed a released at a rate of 25mm/
		min.; AMP Spec. 109-42; cond. "A",
Contact Retention	60N min.	(Rev "A").
		Apply axial load of 60N to contacts in
		the axial direction; AMP Spec 109-30 (Rev "C").
crimp Tensile	Wire Size Force	
	mm² N(Min	) mm/min; AMP Spec. 109-16 (Rev "A").
	0,5 60	The state of the s
	1,0 100	
	1,5 150	
	2,5 200	1
	4,0	<u>                                     </u>
pacer Mating Force	40N maximum.	Measure force necessary to mate
and the second second second second	the second of the second of	spacer in the secondary look . Housing
		with terminals.

Contact Engaging Force	18N maximum.	Measure force to engage the tab into receptacle contact. For the .110 Relay Rec. contact, use the tab shown at figure 4.
Contact Disengaging Force	5N minimum.	Measure force to disengage the tab from rec. contact. For the .110 Relay Rec. contact, use the tab shown at figure 4.
	Environmental	
Thermal Shock	See note (a).	Subject mated connectors to:  14 cycles each consisting of:  - 16 hours ar 40 ± 2°C 90 -  95% humidity  - 2 hours at - 40 ± 2°C  - 2 hours at 125 ± 2°C  - 4 hours at 23 ± 5°C  (max time to change cond 3min) 15th cycle: exposure for 24 hours at 40 ±  2°C, 90 - 95% humidity.
Temperature Life	See note (a).	Subject mated connectors to temperature life at 125°C for 96 hours duration; AMP Spec. 109-43 (Rev "B").
Water Resistance Dynamic Immersion	See note (a).	Immerse mated connectors in water with 5% NaCI, 10cm below the water level at 23 ± 5°C. Pull the wire with a force between 1,5 and 2,5N (see figure 5). 500.000 cycles max. frequency: 50 cycles / min.
Salt-spray corrosion	See note (a).	Subject mated connectors to 5% NaCl concentration for 150 hours (35 ± 2°C).
Chemical Resistivity	See note (a).	Subject mated connectors to 3 minutes immersion in:  - brake fluid dot 3 at 50 ± 3°C  - anti-freeze fluid at 23 ± 5°C  - transmission and engine oil at 100 ± 3°C  - cleaner fluid at 23 ± 5°C  - gasoline at 23 ± 5°C  - diesel fluid at 23 ± 5°C  - alcohol at 23° ± 5°
Water-tight Sealing	See note (a).	According to IEC 529 (Rev 1989) IP x.4.
Water Resistance : Static Immersion	See note (a).	Subject mated connectors to 5 cycles: - 30 min at +125 ± 5°C - 30 min immersed in water with 5% NaCl, 10cm below the water level at 23 ± 5°C.

Figure 1

Note (a): Shall meet visual requirements, show no physical damage, and shall meet requirements of additional tests as specified in Test Sequence in Figure 2.

# 5. TEST SEQUENCE

All the tests shall be performed in the sequence specified in Figure 2.

Note: Numbers indicate sequence in which tests shall be performed.

Test Description			•	roups	and S	equenc	е		
	Α	В	С	D	E	F	G	Н	1
Examination of Product	1,5	1,5	1,9	1,5	1,13	1,13	1,8	1,10	1,5
Voltage Drop	2,4		2,6		2,11	2,11	2,7		
Termination Resistance		2,4							
Dielectric Withstanding Voltage					3,10	3,10		2,8	
Insulation Resistance				2,4	4,9	4,9	3,6	3,7	2,4
Current Cycling		3			1				
Temperature Rise vs. Current	3								
Vibration			4						
Mating Force					7	7		5	
Unmating Force					8	8		6	
Contact Retention			8		12	12		9	
Crimp Tensile		6							
Spacer Mating Force			3						
Contact Engaging Force			5				****		
Contact Disengaging Force			7						
Thermal Shock					5	<del></del> -			
Temperature Life						5			
Water Resistance				3	6(*)	6(*)			
Dynamic Immersion					``	` '			
Salt Spray Corrosion							5		
Chemical Resistivity								4	
Water Tight Sealing							4		
Water Resistance									3
Static Immersion							L		

Figure 2

(\*) 10.000 cycles only.

#### 6. QUALITY ASSURANCE PROVISIONS

### 6.1 Qualification Testing

Connector housings and contacts shall be prepared in accordance with applicable Instructions Sheets. They shall be selected at random from current production. Each group of the sample contacts shall consist of more than 30 sets of prepared contacts and connector sample group shall consist of more 5 sets of assembled connectors.

#### 6.2 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 Product Engineering.

## 6.3 Acceptance

.

Acceptance is based on verification that the product meets the requirements of Figure 2. Failures attributed to equipment, test set-up 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 resubmitted.

#### 6.4 Quality Conformance Inspection

ngan palakan kembanan pengan palakan dan pengan pengan pengan pengan pengan pengan pengan pengan pengan pengan

The applicable AMP Quality Inspection Plans will 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.

A Property of the Contract of

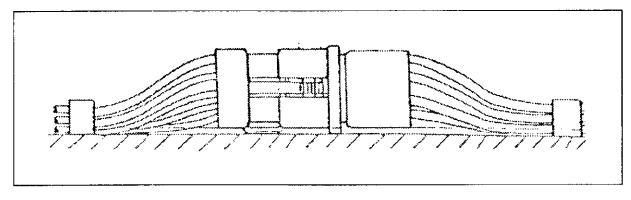


Figure 3 Vibration Scheme

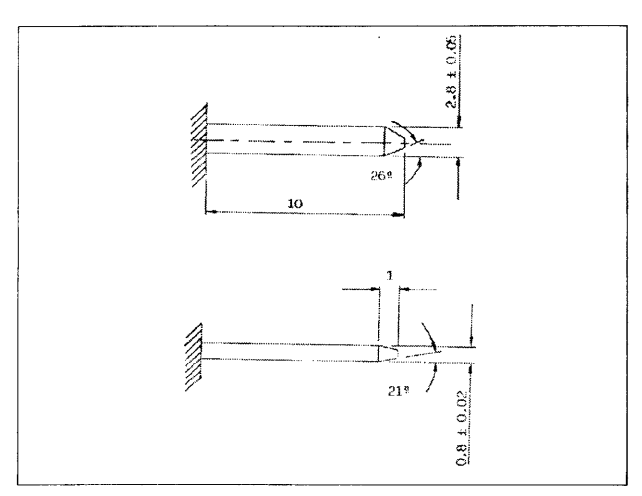


Figure 4
. Tab Information for the .110 Relay Rec. Contact

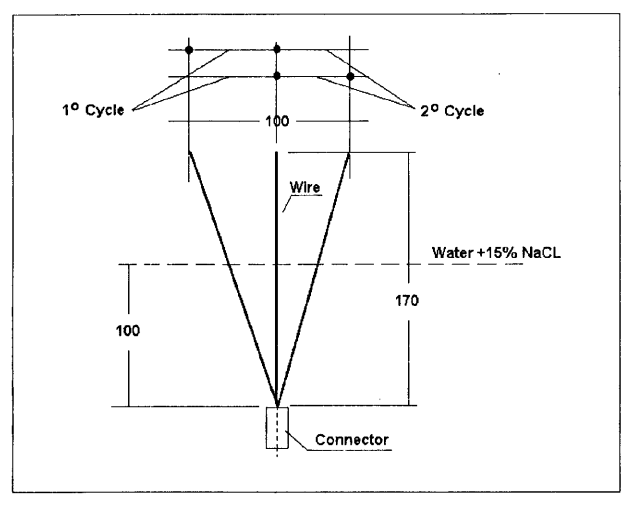


Figure 5
Test Scheme of the Water Resistance - Dynamic Immersion

	Revision Record							
Revision	Date	Description						
0	19-May-94	Release						
Α	09-Aug-95	Revised by EC LB00-0380-95						