# **Product Specification**

108-99035 09-JUN-17 Rev B2

# **DC Power Connector**

#### 1. SCOPE

#### 1.1. CONTENTS

This specification covers the performance, tests and quality requirements for the DC Power connector (Jack and Plug) consisting of 1 detect contact and 2 power contacts.

#### 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 DOCUMENT

The following TE documents form a part of this specification to the extent specified herein. Unless otherwise specified, the latest edition of the document applies. 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 SPECIFICATIONS

A.109-5000: Test Specification, General Requirement for Test Methods

B.109-197: TE Test Specification cross reference EIA and IEC Test Methods.

C.501-99040: Test Report

# 2.2. COMMERCIAL STANDARD

EIA-364: Electrical connector/Socket Test Procedures Including Environmental Classifications.

#### 3. REQUIREMENTS

#### 3.1. DESIGN AND CONSTRUCTION

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

#### 3.2. MATERIALS

#### Housing

Receptacle Housing

Material: High Temperature Thermoplastics, Glass Filled UL94 V-0

Plug Housing

Material: Thermoplastics, Glass Filled UL94 V-0

#### **Power & Ground Contact**

Material: Copper Alloy

Finish: Gold plating on contact area

Matte Tin plating on solder area

All over Nickel under plating

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#### **Detect Contact**

Material: Copper Alloy

Finish: Gold plating on contact area

Matte Tin plating on solder area

All over Nickel under plating

Shell

Material: Copper Alloy

Finish: Matte Tin plating on solder area

All over Nickel under plating

# 3.3. RATINGS

### Signal and Power contacts

A. Voltage: 30V DC (Max.)

B. Current: 7A max per power contact of Plug, 7A max per 2 power contacts of Jack;

7A max per ground contact of Plug, 7A max per 2 ground contacts of Jack;

1A max per detect contact of Plug, 1A max per detect contact of Jack.

C. Temperature: -40°C to +85°C (inclusive of temperature rise)

# 3.4. PERFOMANCE REQUEIREMENT AND TEST DESCRIPTION

The product is designed to meet the electrical, mechanical and environmental performance requirement specified in Figure 1.

# 3.5. TEST REQUIREMENTS AND PROCEDURES SUMMARY

PARA	TEST ITEMS	REQUIREMENTS	PROCEDURES
3.5.1	Examination of Product	Meet requirements of product drawing.	Visually, dimensionally and functionally inspected per applicable inspection plan per EIA-364-18.
	<del>,</del>	ELECTRICAL REQUIREM	IENTS
3.5.2	Insulation Resistance	500 MΩ min	Subject a voltage of 500V DC for 1 minute between adjacent contacts per EIA-364-21.
3.5.3	Dielectric withstanding Voltage		Subject a voltage of 150V rms for 1 minute between adjacent contacts per EIA-364-20B, Method B.

Figure 1 (CONT.)

Rev B2 2 of 10



PARA	TEST ITEMS	REQUIREMENTS	PROCEDURES				
3.5.4	Low Level Contact	(1). Ground contact	Subject a voltage of 20mV max open circuit				
	Resistance	7 mΩ max. initial,	at a current of 100mA max on mated				
		10mΩ max. final	connectors assembled per EIA 364-23.				
		(2). Detect contact					
		10 mΩ max. initial,	(Measuring point see Figure 3, 4, 5, 6)				
		$\triangle$ R=10m $\Omega$ max. final					
		(3). Power contact					
		7 mΩ max. initial,					
		$\triangle$ R=10m $\Omega$ max. final					
		(4). Between Jack Shell and Jack					
		Ground contact : 100 mΩ max. at					
		the initial and final.					
3.5.5	Temperature Rise	Temperature rise about ambient shall	Contact series-wired, apply test current of				
		not exceed 30°C at any point in the	loaded rating current to the circuit, and				
		connector when contact positions are	measure the temperature rising by probing				
		powered. The ambient condition is still	on soldered areas of contacts, after the				
		air at 25°C	temperature becomes stabilized deduct				
			ambient temperature from the measured				
			value per EIA 364-70.				
		MECHANICAL REQUIREM	MENTS				
3.5.6	Solderability	Solderable area shall have a solder	Solder Temperature: 245°C±5°C				
		coverage of 95% min.	Immersion Duration: 3±0.5 seconds				
			Flux: Alpha 100 (NON- active rosin base)				
0.5.7	Resistance to	Con noto(a)	EIA-364-52 Solder Temp.: 260 +0/-5°C, 5+2/-0 sec.				
3.5.7	Soldering Heat	See note(a)	·				
	(Receptacle		Test spec. 109-202, Condition C.				
	PCB type only)						
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
3.5.8	Mating Force	3.0Kgf Max.	Mate connectors assembled at a rate of				
	-	_	12.5mm per minute per EIA 364-13.				
			·				
3.5.9	Unmating Force	0.7Kgf Min.	Mate connectors assembled at a rate of				
			12.5mm per minute per EIA 364-13.				

Figure 1 (CONT.)

Rev B2 3 of 10



PARA	TEST ITEMS	REQUIREMENTS	PROCEDURES
3.5.10	Durability		Repeated mating and unmating of the Connector for 5000cycles per EIA364-09 Test speed: 200cycles per hour Max.
3.5.11	Durability (Preconditioning)	See note(b)	No. of cycles: 50 cycles
3.5.12	Vibration (Random)	Discontinuity should not exceed 1 microsecond.	Mated connector to 10-55-10 Hz traversed in 1 minute at 1.52mm amplitude 2 hours each of 3 mutually perpendicular planes.
3.5.13	Physical Shock	Discontinuity should not exceed 1 microsecond.	Subject mated connectors assembled at 30g`s with 1/2 sine wave(11ms)shock in x, y & z axis(total 18 shocks) per EIA364-27, condition H.
3.5.14	Reseating	See note (a).	Manually plug/unplug 3 time
3.5.15	Connector Strength	No function problem No mechanical problem	<ol> <li>Connect an applicable plug to its mate jack firmly.</li> <li>By using push-pull gauge, push the connected plug down ward (perpendicular to the connecting direction), so that 10kgf.cm moment of force will be applied at joint portion of connected plug and jack.</li> <li>Hold above condition 10 seconds, then release the force.</li> <li>Check the mechanical and function problem.</li> <li>Change the direction of force applied to connected plug, to upward, rightward and left ward, and execute the same operation 2 to 4 respectively.</li> </ol>

Figure 1 (CONT.)

Rev B2 4 of 10



	ENVIRONMENTAL REQUIREMENTS						
3.5.16	Humidity	See note(a)	Subject mated connectors assembled to 96 hours at 40°C with 90~95% relative humidity per EIA 364-31 Method, condition A.				
3.5.17	Temperature Life	See note(a)	Subject mated connectors assembled to 85°C for 250 hours per EIA 364-17, Method A, condition Ⅲ.				
3.5.18	Thermal Shock	See note(a)	Subject mated connectors assembled to 10 cycles between -55°C and 85°C per EIA364-32, Condition I.				
3.5.19	Industrial Gas	See note(a)  ΔR=15mΩ max. final	Mated connector H₂S Gas: 3ppm, 80%R.H 40 ℃, 96hours				

Figure 1 (End)

NOTE: (a) Shall meet visual requirements, show no physical damage, and shall meet requirements of additional tests as specified in the test sequence in Figure 2

(b) Preconditioning: Repeated Mating/Unmating 50 cycles.

The mating and Unmating Cycle is at the maximum rate of 200 cycles per hour.

Rev B2 5 of 10



# 3.6 PRODUCT QUALIFICATION AND REQUALIFICATION TEST

	Test Group									
Test Item	1	2	3	4	5	6	7	8	9	10
		Test Sequence (c)								
Examination of Product	1, 9	1, 10	1,9	1, 3	1,7	1, 7	1, 3	1, 3	1,5	1,6
Low Level Contact Resistance	2, 8	2,9	2,5, 8		2,4, 6				2,4	2,5
Insulation Resistance						2, 5				
Dielectric Withstanding Voltage						3, 6				
Temperature Rise				2						
Solderability								2		
Resistance to Soldering Heat							2			
Mating Force	3,6	3,6								
Unmating Force	4,7	4,7								
Durability	5									
Durability (preconditioning)			3(b)							
Vibration (Random)					5					
Physical Shock					3					
Reseating(manually plug/unplug 3 times)		8	7							4
Connector Strength									3	
Humidity			6			4				
Temperature Life		5								
Thermal Shock			4							
Industrial Gas										3

Figure 2

NOTE: (b) Preconditioning: Repeated Mating/Unmating 50 cycles. The mating and Unmating Cycle is at the maximum rate of 200 cycles per hour.

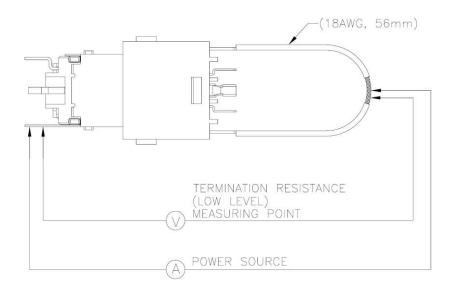
(c) Numbers indicate sequence in which tests are performed.

Rev B2 6 of 10

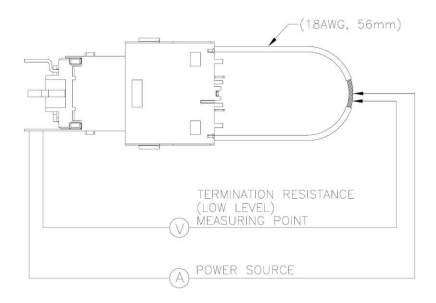


# 3.7 CONTACT RESISTANCE MEASURING POINT

Terminating wire Resistance must be subtracted from measured result reading



(1-2129333-1/-2, 2129516-1/-2 measuring point of Ground contact)

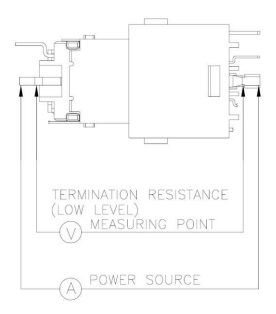


(1-2129345-1/-2 measuring point of Ground Contact)

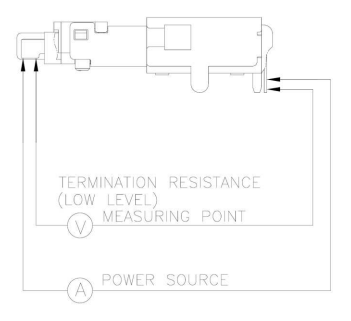
Figure 3

Rev B2 7 of 10





(1-2129333-1/-2, 2129516-1/-2 measuring point of Detect Contact)

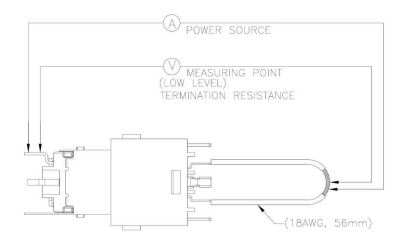


(1-2129345-1/-2 measuring point of Detect Contact)

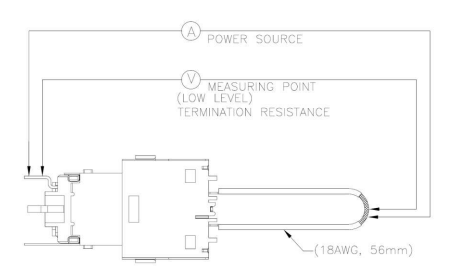
Figure 4

Rev B2 8 of 10





(1-2129333-1/-2, 2129516-1/-2 measuring point of Power Contact)

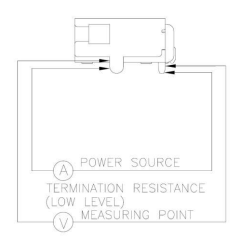


(1-2129345-1/-2 measuring point of Power Contact)

Figure 5

Rev B2 9 of 10





(1-2129345-1/ -2 measuring point of Ground Shell & Ground Contact)

Figure 6

# 3.8 CONTACT SEQUENCE

This Plug and DC Jack contact sequence must be met with below requirement.

- (1) Ground contact
- (2) Detect contact
- (3) Power contact

# Insertion timing:  $(1) \rightarrow (2) \rightarrow (3)$ 

# Take out timing: (3)  $\rightarrow$  (2)  $\rightarrow$  (1)

Rev B2 10 of 10