

Product Specification

108-152037

2018Jul25 Rev B

CCJ (Crown Clip Junior) Power Cable Assembly

1. **SCOPE**

1.1. Content

This product specification covers performance, tests and quality requirements for the TE Connectivity CCJ (Crown Clip Junior) Power Cable Assembly with 2 end cable connectors.

1.2. Qualification

When tests are performed on the subject product line, procedures specified in this specification 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. 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. Tyco Electronics Documents

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

Test Specification (Tyco Electronics Test Specifications vs EIA and IEC Test Methods) 109-197:

Qualification Test Report(CCJ Power Cable Assembly with 2 end cable connectors) 501-152038:

2.2. **Industry Standard**

EIA-364: Electrical Connector/Socket Test Procedures Including Environmental Classifications MIL-STD-202: Electronic and Electrical Component Parts, Test Method Standard

REQUIREMENTS 3.

3.1. **Design and Construction**

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

3.2. Materials

Materials used in the construction of this product is CCJ power cable assembly with 2 MBXLE connectors. AWG8 cable

3±0.3mm silver plated copper BusBar.

3.3. Ratings

15 Volts DC or RMS Voltage:

Current: 110 A

Operating Temperature: 0°C to 85°C



3.4. Performance and Test Description

Product is designed to meet the electrical, mechanical and environmental performance requirements specified in paragraph 3.5. Unless otherwise specified, all tests shall be performed at ambient environmental conditions per EIA-364.

3.5. Test Requirements and Procedures Summary

Test Description	Requirement	Procedure
Initial examination of product	Meets requirements of product drawing, and visual requirements.	EIA-364-18. Visual and dimensional (C of C) inspection per product drawing.
Final examination of product	Meets visual requirements.	EIA-364-18. Visual inspection.
Low level contact resistance	For Group 1,2,4: 0.3 milliohms maximum (initial) 0.5 milliohms maximum (final) Measure at D-E (refer to contact resistance at rated current test); For Group 7: 2.5 milliohms maximum from initial to final, Measure at D-E+E-O/E-G(TOTAL), variable per cable length.	EIA-364-23. Subject mated specimens to 100 milliamperes maximum and 20 millivolts maximum open circuit voltage.
Contact resistance at rated current	0.3 milliohms maximum (initial and final) for CCJ contact at D-E;	EIA-364-6. Resistance should be measured after the CCJ has reached thermal equilibrium, after carrying Rated load at 25°C ambient temperature.
Insulation resistance.	1000 megaohms minimum	EIA-364-21. 500 volts DC, 1 minute duration. Test between adjacent contacts of mated specimens.
Withstanding voltage.	No breakdown or flashover.	EIA-364-20, Condition I. 1000 volts AC at sea level for power contacts. 1 minute duration. Test between adjacent contacts of specimens.
Temperature rise vs current.	Temperature rise not exceed 30°C at rated current.	EIA-364-70, Method II. Stabilize at a single current level until 3 readings at 5 minute intervals are within 1°C.



	Requirement	Procedure		
Test Description				
	MECHANICAL			
Vibration, random	No discontinuities of 1 microsecond or longer duration, no crack, break, or loose part. See Note.	EIA364-28 0.5g rms, 5-500Hz, 10sweeps@1 Octave/minute in each of three Mutually perpendicular planes for 120 minutes.		
Mechanical shock	No discontinuities of 1 microsecond or longer duration, no crack, break, or loose part. See Note.	EIA-364-27, Method A. Subject mated specimens to 50G's half-sine shock pulses of 11 milliseconds duration. Three shocks in each direction applied along 3 mutually perpendicular planes, 18 total shocks.		
Durability(Precondition)	See Note	EIA-364-09. Mate and Un-mate specimens with a bus bar conductor for 5 cycles at a maximum rate of 200 cycles per hour.		
Durability	See Note	EIA-364-09. Mate and Un-mate specimens with a bus bar conductor for 50 cycles at a maximum rate of 200 cycles per hour.		
Mating force	120 N maximum per connector	EIA-364-13. Measure force necessary to mate specimens at a maximum rate of 12.7 mm [.5 in] per minute.		
Un-mating force	15 N minimum per connector	EIA-364-13. Measure force necessary to Un-mate specimens at a maximum rate of 12.7 mm [.5 in] per minute.		
Crimp tensile	90 lbf minimum for each CCJ contact 80 lbf minimum for each MBXLE Power contact, no dislodging. See Note.	EIA-364-29 Mount sample with fixture, apply axial load to wire, as crimped to contacts. To last 60 sec. minimum		
Contact retention, straight pull	33.75 lbf minimum for each CCJ and MBXLE contact, no dislodging. See Note.	EIA-364-29 Mount sample with fixture, apply axial load to wire, as crimped to contacts. To last 6±1 sec.		
Contact retention, angled pull	33.75 lbf minimum for each CCJ and MBXLE contact, no dislodging. See Note.	EIA-364-29 Mount sample with fixture, apply load to single wires at a 45 degree angle in 4 directions from normal exit plane of cable. To last 6±1 sec		



Housing lock strength, straight pull	16.8 lbf minimum for CCJ housing, no dislodging. See Note	EIA-364-29 Mount sample with panel via attached screw/washer, apply axial load to housing, to last 6±1 sec.
Housing lock strength, angled pull	16.8 lbf minimum for CCJ housing, no dislodging. See Note	EIA-364-29 Mount sample with panel via attached screw/washer, apply load to housing at a 45 Degree angle in 4 directions from normal exit plane of panel, to last 6±1 sec.

Test Description	Requirement	Procedure
	ENVIRONMENTAL	
Salt Spray Test	See Note.	EIA364-26
• •		Subject mated specimens to test for 72 hours, with a 5% solution salt spray, 35 +1/-2°C
Thermal Shock	See Note.	EIA-364-32
		Subject mated specimens to 10 cycles (30 minute dwells) between -55 and 85°C.
Stress Thermal Shock	See Note	EIA-364-32
		Roll wire to a mandrel having diameter 5xwire OD min. and subject unmated specimens to 10 cycles (30 minute dwells) between -55 and 85°C.
Temperature life	See Note.	EIA-364-17, Method A, Condition 5. Subject mated specimens to 125°C for 504 hours.
Stress Temperature life	See Note.	EIA-364-17, Method A, Condition 5. Roll wire to a mandrel having diameter 5xwire OD min. and subject unmated specimens to 125°C for 504 hours.
Humidity-Temperature cycling	See Note.	EIA-364-31, Method III. Subject mated specimens to 10 cycles (10days) between 20 and 65°C at 80 to 100% RH.
Stress Humidity-Temperature cycling	See Note.	EIA-364-31, Method III. Roll wire to a mandrel having diameter 5xwire OD min. and subject unmated specimens to 10 cycles (10days) between 20 and 65°C at 80 to 100% RH.

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 paragraph 3.6.



3.6. Product Qualification and Requalification Test Sequence

		Test Group						
Test or Examination	1	2	3	4	5	6	7	8
				Test seque	nce(a)			
Initial examination of product	1	1	1	1	1	1	1	1
Low level contact resistance	3,7	2,7,9		2,4,6			2,4	
Contact resistance at rated current		5,11						
Temperature rise vs. Current		4,10						
Crimp tensile					2			
Mating force	2							
Un-mating force	8							
Durability(Precondition)		3		3				
Durability	4							
Contact retention, straight pull						2		
Contact retention, angled pull						3		
Housing lock strength, straight pull						4		
Housing lock strength, angled pull						5		
Vibration, random	5	8						
Mechanical shock	6							
Salt Spray Test				5				
Insulation resistance			2,6					2,6
Withstanding voltage			3,7					3,7
Thermal shock			4					
Temperature life		6						
Humidity-temperature cycling			5					
Stress thermal shock								4
Stress temperature life							3	
Stress humidity-temperature cycling								5
Final examination of product	9	12	8	7			5	8
Sample Size per Test Group	5	5	5	5	5	5	5	5



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

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4. QUALITY ASSURANCE PROVISIONS

4.1. Qualification Testing

A. Specimen Selection

Specimens shall be prepared in accordance with applicable Instruction Sheets and shall be selected at random from current production.

B. Test Sequence

Qualification inspection shall be verified by testing specimens as specified in paragraph 3.6.

4.2. Requalification Testing

If changes significantly affecting form, fit or functions are made to the product or 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 paragraph 3.6. Failures attributed to equipment, test setup or operator deficiencies shall not disqualify the product. If product failure occurs, corrective action shall be taken and specimens 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.

REVISION RECORD

Rev	Page	Description	Date
Α	All	Release	2018-Apr-04
В	1	Add cable information, increase rating current	2018-Jul-25

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