PRODUCT SPECIFICATION

1.0 SCOPE

This Product Specification covers performance requirements of 36638 series T3 interface CMC headers.

2.0 PART DESCRIPTION

2.1 PART NAME AND PART NUMBERS

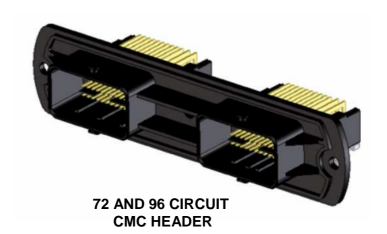
SL NO	PART NAME	PART NO
1	CMC HDR W/O SPLIT PEG T3/BK/36+T3/BR/36	366380001
2	CMC HDR WITH SPLIT PEG T3/BK/48	366380002
3	CMC HDR WITH SPLIT PEG T3/BR/48	366380003
4	CMC HDR W/O SPLIT PEG T3/BK/48	366380004
5	CMC HDR W/O SPLIT PEG T3/BR/48	366380005
6	CMC HDR WITH SPLIT PEG T3/BK/36	366380006
7	CMC HDR WITH SPLIT PEG T3/BR/36	366380007
8	CMC HDR W/O SPLIT PEG T3/BK/36	366380008
9	CMC HDR W/O SPLIT PEG T3/BR/36	366380009
10	CMC HDR WITH SPLIT PEG T3/BK/36+T3/BR/36	366380010
11	CMC HDR W/O SPLIT PEG T3/BK/48+T3/BR/48	366380011
12	CMC HDR WITH SPLIT PEG T3/BK/48+T3/BR/48	366380012

2.2 VISUAL, DIMENSIONS, MATERIAL, PLATING AND MARKINGS

Refer 36638 series drawings for information on dimensions, materials, plating and markings.



36 AND 48 CIRCUIT CMC HEADER



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Α	EC No: 12008-0573	Т	3 INTERFACE		1 of 9
A	DATE: 2008/04/08	WITH AND	WITHOUT SPLI	T PEG	1013
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
PS-36638-001		RAGHU	KPRASAD	KPRA	SAD
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PRODUCT SPECIFICATION

3.0 RATINGS

3.1 VOLTAGE: 250V [AC RMS/ DC]

3.2 CURRENT: 0.64 TERMINAL – 8AMPS

1.50 TERMINAL - 12AMPS

3.3 TEMPERATURE: OPERATING TEMPERATURE: -40℃ TO +100℃

NON OPERATING TEMPERATURE: -40℃ TO +100℃

4.0 PERFORMANCE

4.1 ELECTRICAL PERFORMANCE

ITEM	DESCRIPTION	TEST CONDITION			REQUIREMENT	
4.1.1	INSULATION RESISTANCE	Connectors shall be mated and apply 500V DC between adjacent terminal or housing.			100 Mega O No abnorma performance appearance	lities in and
4.1.2	VOLTAGE DROP	measure	tors shall be mated by the following dement point is 200 portion Measurement current 100 µA 8A 100 µA 12A	circuits.	100µA 0.64: 30m O 1.5 : 10m O 8A 0.64: 10m O 12A 1.5: 5m Ohm	hm max
4.1.3	LEAK CURRENT	Connectors shall be mated and exposed to the conditions of 60±5℃, 90~95%RH for 1 hour and apply 13V DC between adjacent terminal		Initial After test	1μA max 10μA max	

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4.2 MECHANICAL PERFORMANCE

4.2.1 MATING FORCE

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
4.2.1.1	CONNECTOR MATING FORCE IN THE RIGHT DIRECTION WITH ACTION ON THE LEVER [LEVER OPERATION FORCE]	The speed of tensile machine head is between 25 & 50 mm/min. Testing temperature: 23° C +/- 5° C. Humidity Rate: 60% +/- 15% [Insertion wave pattern is necessary]	Maximum Insertion force < 80N
4.2.1.2	CONNECTOR INSERTION FORCE IN THE WRONG POLARIZATION (POSITION AT 180 DEGREES)	The speed of tensile machine head is between 25 & 50 mm/min. Testing temperature: 23° C +/- 5° C. Humidity Rate: 60% +/- 15%	Minimum Insertion force > 150N
ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
4.2.1.3	CONNECTOR INSERTION FORCE IN THE WRONG CODING COUNTERPART	The speed of tensile machine head is between 25 & 50 mm/min. Testing temperature: 23° C +/- 5° C. Humidity Rate: 60% +/- 15%	Minimum Insertion force > 150N

4.2.2 UNMATING FORCE

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
4.2.2.1	CONNECTOR UNMATING FORCE WITH INOPERATIVE LOCKING DEVICE.	The speed of tensile machine head is between 25 & 50 mm/min. Testing temperature: 23° C +/- 5° C. Humidity Rate: 60% +/- 15%	Maximum Unmating force < 80N
4.2.2.2	CONNECTOR UNMATING FORCE WITH OPERATIVE LOCKING DEVICE.	The speed of tensile machine head is between 25 & 50 mm/min. Testing temperature: 23° C +/- 5° C. Humidity Rate: 60% +/- 15% A. The test machine travels until achieving the value of 100N(During 10 seconds)	A. During and at the end of test, there must not be unlocking of connector or mechanical damages. B. Minimum unmating force >100N (Note: The disconnection
		B. The test machine travels until the connector is disconnected	speed should be constant)

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PRODUCT SPECIFICATION

4.2.3 PIN/TAB RETENTION FORCES

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
4.2.3.1	PIN/TAB RETENTION FORCES	The speed of tensile machine head is between 25 & 50 mm/min. Testing temperature: 23° C +/-5° C. Humidity Rate: 60% +/- 15%	For Pin 0.63 Min. retention force should be >35N. For Tab 1.5 Minimum retention force should be >60N

4.2.4 HEADER PIP MECHANICAL RESISTANCE

4.2.4.1	HEADER PIP MECHANICAL RESISTANCE	The speed of tensile machine head is 50 mm/min. Testing temperature: 23° C +/-5° C. Humidity Rate: 60% +/- 15% Header should be fixed on to the table. Lever must be changed for each test. See Appendix-4	500N minimum force average without individual value below 450N.
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4.3 ENVIRONMENTAL PERFORANCE

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT	
4.3.1	SEALING TEST UNDER AIR PRESSURE	Mated connectors are placed in the water tank as per Appendix-1 Air pressure of 300 mBars is applied. Water temperature 23°± 5°C. Test duration: 30 seconds.	Visual Check- No air bubble allowed in the interfacial seal area.	
		Connectors shall be mated and measure the temperature rise of contact, when the maximum AC rated current is flowed. Temperature: Normal Temperature Current: 0.64 8A		25°C Max
		1.50 12A Current circuit	0.64 After test	30ºC Max
4.3.2	TEMPERATURE RISE		1.5 Initial test	35°C Max
		Electricity terminal Circle: Temperature measurement terminal	1.5 After test	40ºC Max
4.3.3	THERMAL SHOCK TEST	The connectors wired under series conditions (without current) are subjected to 100 cycles defined in Appendix 2 .	No damages and 4.2.2.2 & 4.3.1	d must meet
4.3.4	HEAT AND HUMIDITY CYCLING TEST	The female connectors are wired under series conditions (without current) are subjected to 10 cycles defined in Appendix 3.	No damages and 4.2.2.2 & 4.3.1	d must meet
		Connectors shall be mated and subjected to the following Vibration conditions	Discontinuity	10µ sec max
4.3.5	VIBRATION RESISTANCE	Sweep time: 6.8G, 50~200Hz in 8 minutes Duration: Up and down 4 hrs Back and forth 2 hrs	Voltage drop	Must meet 4.1.2
		Left and Right 2 hrs	Temperature rise	Must meet 4.3.1
4.3.6	SOLDERABILITY	Test to be conducted as per SMES-152	Solder Coverage (Per SMES-152)	

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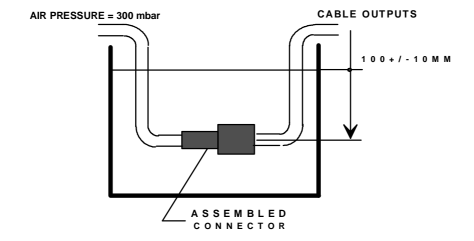
PRODUCT SPECIFICATION

4.0 PACKAGING

Parts shall be packaged to protect against damage during handling, transit and storage. Refer Packing Spec: **PK-36638-001**

APPENDIX 1

SEALING PRESSURE TEST

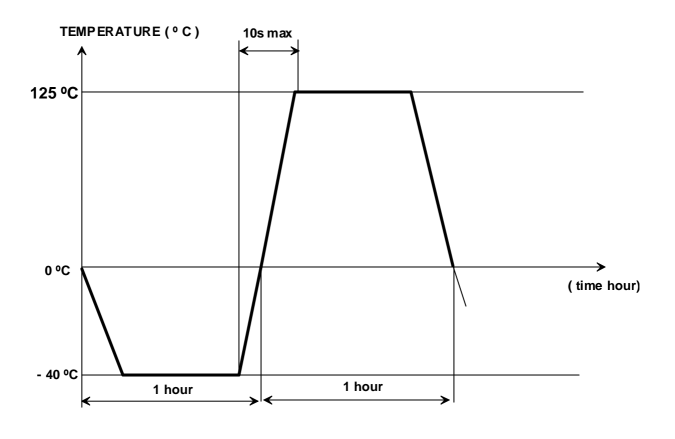


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APPENDIX 2

THERMAL SHOCK CYCLE

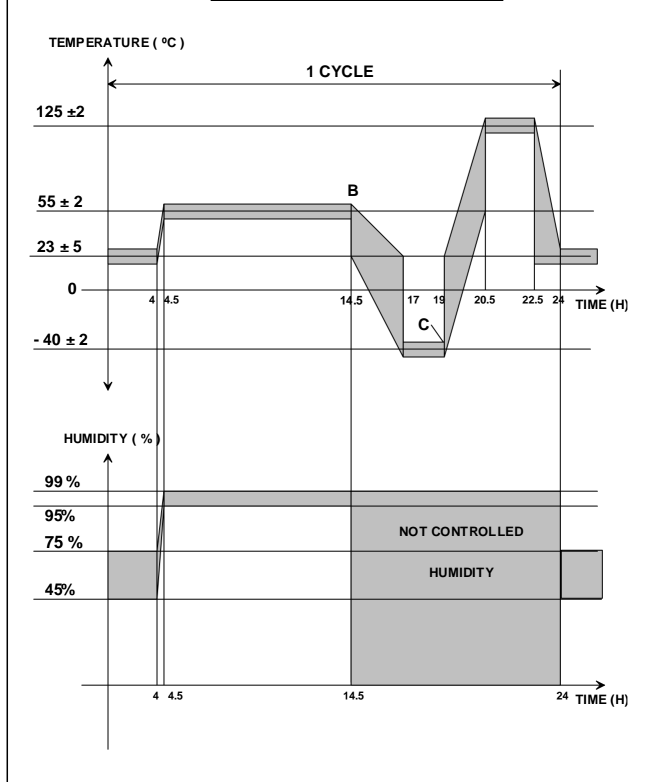


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APPENDIX 3

TEMPERATURE AND HUMIDITY CYCLING

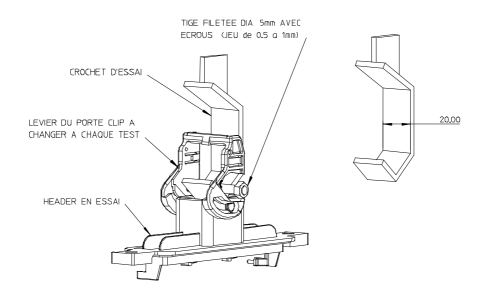


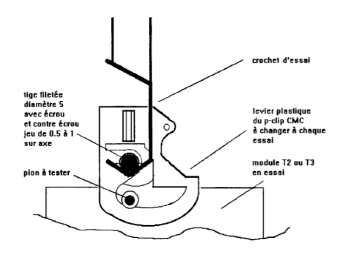
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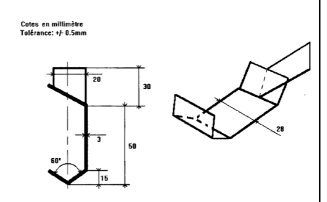
APPENDIX 4

HEADER PIPS MECHANICAL RESISTANCE





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