

PRODUCT SPECIFICA

CKM PN: 20060XXX-XX

2.0 Pitch Header

REVISION HISTORY:

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Α	NEW RELEASE	2013.11.30	Winner

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1.0 SCOPE:

This specification covers the requirements for product performance, test methods and quality assurance provisions of CKM Economic Metric Interconnect Series,2.0mm Pitch, Crimp Type

2.0 APPLICABLE DOCUMENTS:

The following documents from 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 fo conflict between the requirements of this specification and the referenced documents, his specification shall take precedence.

3.0 REQUIREMENTS:

- 3.1 Material:
 - A. Receptacle Crimp Housing: Thermoplastic, UL94V-0,
 - B. Post Header Housing: Thermoplastic, UL94V-0,
 - C. Receptacle Crimp Contact: Copper Alloy, Tin plated over Nickel under plated all over
 - D. Post Header Contact: Copper Alloy, Tin plated over Nickel under plated all over
- 3.2 Ratings:
 - A. Current Rating: 1A
 - B. Voltage Rating: 100VDC
 - C. Operating temperature: -25°C to +85°C
 - D. Current: AWG#24~AWG#28-1A;

AWG#28~AWG#30-0.5A;

- 3.3 Applicable Printed Circuit Board
 - A. Board Thickness: 1.0mm-1.6mm
- 3.4 Performance Requirements and Test Descriptions

The product is designed to meet the electrical, mechanical and environmental performance requirements as specified in Figure 1. Unless otherwise specified, all tests are performed at ambient environmental conditions.

3.5 TEST REQUIREMENTS AND PROCEDURES SUMMARY

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	TEST ITEM		REQUIRE	EMENT	PROCEE	URE		
ı	Examination of Product			s of product cal damage.	Visual inspection			
	1		ELECTRIC	CAL REQUIREME				
2	Low Level Contact Resistance		30 mΩ Ma 50 mΩ M	·	Per EIA-364-23 The object of this test procedure is to do a standard method to measure the electoresistance across a pair of mated contains such that the insulating films, if present not be broken or asperity melting will noccur. Subject mated contacts assembled in housing to closed circuit current of 100 maximum at open circuit at 20 mV maximum.			
3	Dielectric strength	poten		withstand teat AC for 1minute age < 5 mA	Per EIA-364-20 Measure by applying test potential between adjacent contacts, and between the contacts and ground in the mated connector assembly			
1	Insulation Resistance	50	OM Ω Min (Ii	nitial) MECHANICAL RE	Per EIA-364-21 The object of this test procedure is to a standard method to assess the insul resistance of connectors. This test procedure is used to determine the resistance offered by the insulation materials and the various seals of a connector to a DC potential tending to produce a leakage of current through the surface of these members. Measure by applying test potential bet the adjacent contacts, and between the contacts and ground in the mated connector assemblies.			
			Mating	Un-mating	Per EIA-364-13			
}	Connector Mating / Un-mating Force	9 12	Force (kgf max 5.0 7.0	Force Subject connector to mate and measure the mechanical forces engage and disengage at a rate		l forces i at a rate (required to of 25+/-6	
	10106	16	8.0	1.5 1.5		by doing	uutogrupi	
Te	st Items		Requirer		Proce	Procedure		
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Individual Pin Insertion/ Extraction Force	Insertion Force : 0.50kgf Max Extraction Force: 0.10kgf Min	Subject terminated contact and pin to mate and –mate to measure the force required to engage and disengage at the rate of 25+/-6 mm/min
Pin Retention Force	1.0 kgf min per pin	Apply axial put –off load to post contact mounted on housing and measure the force required dislodge post from housing
Durability	100 mating/ unmating cycles at a maximum rate of 30 cycles per hour. No evidence of damage The contact resistance: 50 m $\Omega(\text{Final})$	Per EIA-364-09 The object of this test procedure is to detail a uniform test method for determining the effects caused by subjecting a connector to the conditioning action of insertion and extraction, simulating the expected life of the connectors. Durability cycling with a gauge is intended only to produce mechanical stress. Durability performed with mating components is intended to produce both mechanical and wear stress.
Vibration	 No discontinuities of 1 μs or longer duration. Contact resistance: 30 milliohms maximum No physical damage. 	Per EIA-364-28 Condition VII Letter D. Test Duration: 15 minutes each axis.
Solderability	The contact solder tails should be covered by a continuous new solder coating for min 95% of affected area	Subject contacts to solderability testing ,as specified solder transfer at 245±5℃ for 3±0.5s
	ENVIRONMENTAL REQUIREMEN	TS
Resistance to Wave Soldering Heat	No physical damage shall occur	Subject product mounted on printed circuit board to solder bath at 250±5℃ for 5s
Thermal Shock	Contact resistance (low level) shall be met. Must meet requirement of 3&4	Subject mated connector assembly to 25 cycle at -55±3℃ for 30 min; +85±2℃ for 30 min
Humidity-Temp erature cycle	Insulation resistance 500MΩ Min Termination resistance (low level) shall be met Dielectric strength shall be met	Subject mated connector to steady state humidity at 40°C and 90-95%RH for 240hrs
	Insertion/ Extraction Force Pin Retention Force Durability Vibration Solderability Resistance to Wave Soldering Heat Thermal Shock Humidity-Temp	Insertion/Extraction Extraction Extraction Force O.10kgf Min

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14	Temperature Life (Heat Aging)	Termination resistance (low level)shall be met	Subject mated connector assemblies to temperature life at 85±2°C for 96 hours
15	Salt Spray	Termination resistance (low level) shall be met	Subject mated/unmated connectors to 5±1% salt concentration for 8 hours

4.0 PRODUCT QUALIFICATION AND REQUALIFICATION TEST Sequence

		Test Group							
Test or Examination	Α	В	С	D	Е	F	G		
		T	est S	equei	nce (a)			
Examination of Product	1,9	1, 9	1,6	1,5	1,5	1,3	1,5		
Low Level Contact Resistance	2,8	2	2,4,5	2,4			2 ,4		
Dielectric strength		4,8							
Insulation Resistance		3,7							
Mating Force	3,6				3				
Un-mating Force	4,7				4				
Durability	5								
Vibration			3						
Solderability						2			
Resistance to Solder Heat					2				
Thermal Shock		5							
Humidity Temperature Cycling		6							
Temperature Life				3					
Salt Spray			N/A		N/A		3		

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