NUMBER GS-12-446	PRODUCT SPECIFICATIONS		FCJ
Converged Metral® Header –HM1 versions		PAGE 1 of 9	REVISION
Straight and Right An	gle Solder To BOARD and PIP	AUTHORIZED BY M LENOIR	DATE 22/05/2007
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1.0 OBJECTIVE

This specification defines the performance, test and reliability requirements of the Headers Straight and Right Angle Solder to Board product HM1 versions.

2.0 SCOPE

This specification is applicable to the termination characteristics of the Metral HEADER, which provides a separable, interconnect for printed circuit boards.

3.0 GENERAL

This document is composed of the following sections:

Paragraph	Title
1.0	OBJECTIVE
2.0	SCOPE
3.0	GENERAL
4.0	APPLICABLE DOCUMENTS
5.0	PERFORMANCE LEVELS
6.0	REQUIREMENTS
7.0	ELECTRICAL CHARACTERISTICS
8.0	MECHANICAL CHARACTERISTICS
9.0	ENVIRONMENTAL CONDITIONS
10.0	PACKAGING

3.1 Lead Free / RoHs informations

-All product where the part number ends in 'LF' meet the European Union directives and other country regulations as described in GS-22-008.

-The part numbers that do not end in 'LF' meet all regulations except for Pb in SnPb plating.

Solder to Board Version

-The housing will withstand exposure to 260°C peak temperature for 5 seconds in a wave solder application with a 1.60mm minimum thick board circuit. See application notes/procedures if they are applicable

-Termination plating specification: 1.27µ mini Nickel under layer with 2.5µ to 7.5µ Pure TIN (matte) -Packaging specification: see GS-14-920

Pin in Paste Version

-The housing will withstand exposure to 260°C peak temperature for 30 seconds in convection, Infra red or Vapor reflow oven. See application notes/procedures if they are applicable -Termination plating specification: 1.27µ mini Nickel under layer with 2.5µ to 7.5µ Pure TIN (matte) -Packaging specification: see GS-14-920

NUMBER GS-12-446	PRODUCT SPECIFICATIONS		FC
Converged Metral® Header –HM1 versions		PAGE 2 of 9	REVISION B
Straight and Right An	gle Solder To BOARD and PIP	AUTHORIZED BY M LENOIR	DATE 22/05/2007
			CTED

4.0 APPLICABLE DOCUMENTS

4.1 FCI Specifications

4.1.1 Engineering drawings: C-8626-xxxxx

4.2 Industry Product Specifications

4.2.1	IEC61076-4-104	Printed Board Connectors with Assessed Quality –Detail Specification for Two-part Modular Connectors, Basis Grid of 2mm, with Terminations on a multiple Grid of 0.5mm
4.2.2	EIA616	2 Millimeter, Two-Part Connectors for use with printed Boards and Back planes

4.3 Industry Performance Standards and Procedures

4.3.1	Telcordia GR-1217-CORE	Generic Requirements for separable electrical connectors Used in Telecommunications Hardware
4.3.2	EIA 364:	Electrical Connector/Socket test procedures including Environmental Classifications.
4.3.3	IEC60512	Electromechanical components for electronic equipment, Basic testing procedures and measuring methods
4.3.4	EIA 481-B	Punched Carrier Tape for automatic handling

4.4 Military Standards

4.1.1 MIL-C-45662 Calibration System Requirement

4.5 Others Standards and Specifications

4.5.1	UL94-VO	Flammability

4.5.2 ISO 9000 Quality System Requirement

4.6 Tests Report

4.6.1	IEC Class 1	E91091 E93003 EA5-2705	date: 10/12/1992 date: 11/01/1993 date: 21/08/2006	(FCI CRC) (FCI CRC) (FCI DB)
4.6.2	Telcordia CO	R05-019 EA-1-2766 EA-1-2767	date: 10/12/1992 date: 26/04/2002 date: 26/04/2002	(FCI LFB) (FCI DB) (FCI DB)

NUMBER GS-12-446	PRODUCT SPECIFICATIONS		FCJ
Converged Metral® Header –HM1 versions		PAGE 3 of 9	REVISION B
Straight and Right An	gle Solder To BOARD and PIP	AUTHORIZED BY M LENOIR	DATE 22/05/2007
			TED

5.0 PERFORMANCES LEVELS

Part Numbers:

HM1xxxxxxxH6(P)	or	8xxxx-1yy , 7xxxx-1yy	(Specific for Narrow Body)
HM1xxxxxxxH6(P)LF		8xxxx-1yyLF,7xxxx-1yyL	_F

These Part/Numbers meet requirements for -IEC 61076-4-104 Class 1 -Telcordia GR-1217 CENTRAL OFFICE (CO), 4 Gazes



6.0 **REQUIREMENTS**

6.1 Material

Contacts..... Phosphor Bronze Alloy

Front housings

for HM1xxxxxxH6(P

HM1xxxxxxxH6(P)LF.....Glass filled LCP Thermoplastic, UL94V0 flammability rating Or converged part Numbers colour: Natural

Rear housings or Keepers......Glass filled LCP Thermoplastic, UL94V0 flammability rating colour: Natural

6.2 Contacts Finish (Plating)

The finish for applicable components shall be as specified herein or equivalent. The terminals mating areas shall be plated with either

-Gold over 50u" (1.27µm) minimum nickel under plate, or -Gold over Palladium/Nickel over 50u" (1.27µm) minimum nickel underplate.

-Pure TIN or TIN LEAD on Press-Fit areas over 50u" (1.27µm) minimum nickel underplate

NUMBER GS-12-446	PRODUCT SPECIFICATIONS		FCJ
Converged Metral® Header –HM1 versions		PAGE 4 of 9	REVISION B
Straight and Right An	gle Solder To BOARD and PIP	AUTHORIZED BY	DATE 22/05/2007
			CTED

6.3 PCB recommended layout

Header for 4 row Press-fit and Straight



Header for 5 row Press-fit and Straight





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Form E-3334 Rev F

7.0 ELECTRICAL CHARACTERISTICS

7.1 Low Level Contact Resistance (LLCR)

The low level contact resistance shall not exceed the values shown below when measured in accordance with IEC60652 test 2a

-Signal contact Row A, B, C, D, E :20 m Ω Maximum -Power Blade contact Row A, B, C, D, E :10 m Ω Maximum

7.2 Insulation Resistance

The insulation resistance of unmated connector between to adjacent contacts shall not be less than 5000 M Ω (megaohms) initially, and shall not be less than1000 M Ω after environmental exposure .Test in accordance with IEC60652 ,test 4a

7.3 Dielectric Withstanding Voltage

There shall be no evidence of arc-over, insulation breakdown, when a test voltage of 1000V rms is applied. Test methodology in accordance with IEC60652, test 4a

7.4 Pin Current Capacity

7.4.1 Nominal Current

The nominal current carrying capacity shall be:

- -1.5A (Amperes) per signal contact
- -3A per power blade contact

when current is applied to all contacts. Test methodology in accordance to IEC60652,test 5b

7.4.2 Maximum Current capacity

The maximum current capacity shall be: -Signal contact 2A (Amperes) at 20°C / 1.5A at 70°C -Power blade contact 4A (Amperes) at 20°C / 2.75A at 70°C

7.5 Creepage and Clearance distances

The minimum distance for creepage and clearance is: 0.60mm

7.6 Wipping Length

The wipping length in plug in direction is : 2.0mm When mating Header with "F series" or "TINT" receptacles

7.7 Capacitance

The specification requirement shall be satisfied when evaluated in accordance with FCI Test Specification BUS-03-114 and the following details:

- a. Specification requirement 2.2 pF max.
- b. Sample documentation
- c. Sample test conditions Frequency 1mhz Amplitude 1volts Surrounding Contacts tied to ground

GS-01-001

NUMBER GS-12-446	PRODUCT SPECIFICATIONS		FCJ
Converged Metral® Header –HM1 versions		PAGE 6 of 9	REVISION B
Straight and Right Angle Solder To BOARD and PIP		AUTHORIZED BY	DATE 22/05/2007
			TED

7.8 Inductance

The inductance between adjacent contacts shall be no greater than 25 nH, and between one contact and all other surrounding contacts grounded shall be no greater than 15 nH. The following details apply per BUS-03-113:

- a. Connectors shall be mated.
- b. Measurements shall be made from tail to tail tip.
- a. Test conditions 1 nS rise time pulse (0.0V to 1.0V), with a 50 –ohm termination.
- b. Measurement equipment: Sampler/TDR/Scope equipment with a 50 Ohm reference impedance.

8.0 MECHANICAL CHARACTERISTICS

8.1 Contact Retention to Housing

There shall be no loosening of the contact or damage to the contact, contact displacement 0.1mm maxi when a axial force of 10N is applied to a contact Test in accordance to IEC60652, test 15a

8.2 PCB Holes definitions

Holes dimensions Pure TIN or TIN LEAD Ø 0.65 to Ø0.80mm



NUMBER GS-12-446	PRODUCT SPECIFICATIONS		FCJ
Converged Metral® Header –HM1 versions		PAGE 7 of 9	REVISION B
Straight and Right An	gle Solder To BOARD and PIP	AUTHORIZED BY M LENOIR	DATE 22/05/2007
			CTED

9.0 ENVIRONMENTAL CONDITIONS

After exposure to the following environmental conditions in accordance with the specified test procedure and/or details, the product shall show no physical damage and shall meet the electrical and mechanical requirements of sections 7.0 and 8.0

9.1 Thermal Shock

Mated connectors shall be tested with cyclic variation from -55°C to +125°C for a minimum of 5 cycles ,30minutes at each extreme temperature,2 hours recovery time Test according to IEC60652,test 11d

9.2 Temperature life

Mated connectors shall be tested at a temperature of 125°C for 1000 hours Test according to IEC60652, test 9b

9.3 Moisture Resistance (Steady State Damp Heat)

Mated connectors shall be tested at a temperature humidity environment of 55°C and 93% R.H. for a total exposure of 56 days.

Test methodology shall be in accordance with IEC 60512, test 11C.

9.4 Durability

Mating / Unmating with an appropriately Receptacle connector with a minimum of 250 operations without any damages on contact area

Test methodology shall be in accordance with IEC 60512, test 9a.

9.5 Vibration

Mated connectors shall be tested in accordance with IEC 60512, test 6d. Test duration shall be monitored continuously during the vibration by an event detector, which is capable of detecting interruptions of one 1 microsecond or less.

Frequency Range:10 HZ - 2,000 HZAmplitude: $200m/s^2$.10 sweeping cycles per axis.Full duration per axis is 2 hours

9.6 Shocks

Mated connectors shall be tested according to IEC 60512, test 6C. Connectors shall be exposed to 6 shocks in each of the 3 axis directions, for a total of 18 shocks. Continuity shall be monitored continuously during the shock by an event detector, which is capable of detecting interruptions of 1 microsecond or less.

Half-Sine Excitation:	30 g's
Duration:	11 ms

GS-01-001

NUMBER GS-12-446	PRODUCT SPECIFICATIONS		FCJ
Converged Metral® Header –HM1 versions Straight and Right Angle Solder To BOARD and PIP		PAGE 8 of 9	REVISION B
		AUTHORIZED BY M LENOIR	DATE 22/05/2007
			TED

9.7 Industrial Mixed Flowing Gas (4 Gazes MFG)

Durability - Standard laboratory procedure as applicable to the specific product.

- a. Number Cycles 98 or 99 cycles per Table 1
- b. Cycling Rate 5 inches per minute

Mated connectors shall not experience a change in low-level contact resistance (LLCR) greater than 10m $\Omega_{.}$ at any time during the sequence. Connectors shall be tested in accordance with section 9.1.3 of Telcordia GR-1217 CORE, central office (CO) conditions Test sequence shall be a 10-day parallel mated and unmated exposure as per section 9.1.3.2 of the Telcordia GR-1217 CORE specification. Temperature shall be 30° ±1° Celsius with relative humidity at 70% ±2%.

Gas	Four (4) Gas Mixture Central Office Environnent	
NO ₂	200 ± 50 ppb	
CL ₂	10 ± 3 ppb	
H_2S	10 ± 5 ppb	
SO ₂	100 ± 20 ppb	

Dust Contamination - per Telcordia GR-1217-CORE, November 1995

Durability - Standard laboratory procedure as applicable to the specific product.

- a. Number Cycles 98 or 99 cycles per Table 1
- b. Cycling Rate 5 inches per minute
- a. per sections 9.1.1.1 and Table 9-1

Disturb - an Instron compression/tensile tester shall be used to back the fully seated receptacle from the header by 0.10mm. The sample is then removed and measurements made.

10.0 PACKAGING

When suffix "P" is added in the Part/Number ,the packaging is TRAY , (Example HM1W5xxxxxxH6PLF But marking on the connector is without P ,(Example HM1W5xxxxxxH6LF

-The standard packaging for Vertical Header is TUBE

-The standard packaging for Right Angle Header is TRAY

-The standard packaging for Right Angle Header PIP is Tape and Reel

NUMBER GS-12-446	PRODUCT SPECIFICATIONS		FCJ
Converged Metral® Header –HM1 versions Straight and Right Angle Solder To BOARD and PIP		PAGE 9 of 9	REVISION B
		AUTHORIZED BY M LENOIR	DATE 22/05/2007

REVISION RECORD

REV	PAGE	DESCRIPTION	EC #	DATE
А	All	New Release	LS07-0072	05/03/2007
В	4	Add PCB recommended layout	LS08-0131	22/05/2008

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