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RFP for End to End manufacturing and delivery of Space Qualified HMC 40W, Single 5V output DC-DC Converter

Prepared by

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1 Introduction

The URSC (U R Rao Satellite Centre) is a key unit of ISRO responsible for designing and developing communication, navigation, and remote sensing satellites for Indian space programme. URSC is currently seeking proposals from <u>Indian industries for manufacturing of space-qualified HMC technology based DC-DC converters</u>. It is intended that an <u>Indian industry</u> which is having manufacturing line of Thick Film Hybrid Microcircuits (HMC) in India and <u>having expertise in delivering space qualified DC-DC converter HMCs shall be considered for bid</u> to carry out the tasks described in this document.

2 Scope of the document

This document serves as an invitation for offers related to the manufacturing of Hybrid Microcircuits (HMCs) converters. The scope of work includes procurement of EEE components, packages, raw materials, fabrication of DC-DC Converter HMCs, development and manufacturing of Functional & burn-in Jigs, testing, and screening of fabricated converters.

The document is organized into five (05) parts:

- 1. **Scope and Description**: This section outlines the work scope, describes the tasks, specifies the mode of operation, and provides precautions to be followed during execution. It also outlines the responsibilities of both vendors and URSC.
- 2. Activity, Responsibility Matrix and delivery schedule: The second part includes matrices for activities and responsibilities, Screening tests, Destructive Physical Analysis (DPA), and documentation requirements. The final section of this part includes URSC's requested tentative delivery schedule.
- 3. Formats for Data Packs: The third part presents the formats for the fabrication data pack and screening data pack.
- 4. **Bill of Materials and Engineering drawings:** The fourth part contains list of Bill of Material and Engineering documents required for manufacturing of 40W DC-DC converters.
- 5. Details of Specification and quantity details of functional and burn-in jigs to developed and manufactured

Additionally, the <u>Process Identification Document may be periodically updated based on joint</u> working experiences between URSC and the vendor(s) to ensure product quality.

PART I

3 Scope of Work:

The vendor is tasked with manufacturing of **40W Single Output DC-DC converter** HMCs and Testing Jigs based on the following categories:

1. HMC Type:

• Works for a line Voltage range of 26V-42V with **Single output**.

2. Test Jigs:

- Functional Test Jig.
- Burn-in Test Jig

These specified DC-DC types are intended for the powering of the **spacecraft subsystems**.

4 Work progression.

The work progression is depicted in the table below, along with the corresponding completion timeline.

Release & Receipt of Purchase Order T0 Vendor Activity: Collection of Production Data on receipt of PO T1=T0 + 60 weeks Vendor Activity: Completion of procurement of raw materials, components and packages Vendor Activity: Submission of IGI reports of all procured items by vendor to URSC for clearance Vendor and URSC Activity: LAT test of packages by vendor and clearance by URSC Vendor Activity: Fabrication and delivery of Functional & Burn-in Jigs with datapack URSC Activity: IGI/LAT reports review, validation of jigs and T2= T1 + 2 weeks clearance to vendor for usage of all procured components, packages, raw materials and Jigs Vendor Activity: Collection of required jigs for testing & T3= T2 + 14 weeks screening of HMCs Fabrication of 1st batch HMCs, testing, screening and submission to URSC Fabrication of 2nd batch HMCs, testing, screening and T4= T2 + 18 weeks submission to URSC Testing of 1st and 2nd batch HMCs at URSC and Clearance to T5=T4 + 10weeks vendor for fabrication of remaining HMC nos. Fabrication of 3rd batch HMCs, testing, screening and T6= T5 + 8 weeks submission to URSC Fabrication of 4th batch HMCs, testing, screening and T7=T6 + 10 weeks submission to URSC Fabrication of 5th batch HMCs, testing, screening and T8=T7 +10 weeks submission to URSC Fabrication of 6th batch HMCs, testing, screening and T9=T8 +10 weeks submission to URSC

 Table 1.
 Manufacturing Work Progression

5 Statement of Work

The scope of work encompasses the procurement of EEE components, packages, and raw materials, followed by the fabrication of HMCs and test jigs, testing and screening of HMCs by the vendor. Detailed responsibilities, working methods, and test matrices have been provided to enable vendors to evaluate the scope of work and submit a commercial offer.

The vendor's responsibilities include the following tasks:

- Procurement of EEE Components as per procurement specification as provided in Part V, section 30.
- Procurement of HMC Packages and raw materials as per Part IV, section 26.
- Fabrication of Functional and Burn-in Jigs as per Part V, section 31.
- Flight HMC realization as per the Process Identification Document approved by URSC/ISRO.
- Fabrication Data pack/Specification Control Sheets (SCS) as per section 23.
- Submission of HMC samples for testing the quality of manufactured converters.
- Screening of HMCs as per Part II, Table 4.
- Submission of Screening Data pack/SCS as per section 23 for acceptance of HMCs.
- Delivery of screened HMCs and fabricated test jigs as per section 21, table 8 & 9.

It is essential that the vendor has the necessary facility to carry out all processes for fabrication of HMCs. Outsourcing of any fabrication process to a third party is not accepted however, vendor can subcontract fabrication of test jigs and partial screening tests such as environmental/mechanical tests activities as detailed in **section 17, table 3.**

5.1 Stages of procurement of EEE components and HMC packages

5.1.1 Procurement of components

- a) Parts shall be procured from QML/QPL listed Original Component Manufacturers (OCM) or authorized distributors.
- b) Vendor is responsible for the procurement of all EEE components in bare die form and passive components, referring to Part-IV for component details and Part V, section 30 for procurement specifications of the same.
- c) Procurement specification will contain Part details (part number, die diagram, etc.), Quality requirements, Wafer Lot acceptance test (WLAT)/Element evaluation requirement, documents to be delivered along with components and other requirements such as packing etc.
- d) Post procurement, Vendor is required to perform Incoming goods inspection (IGI) as per approved Process Identification Document (PID), to ensure that the components received are of required quality with necessary certificates and data pack as specified in the procurement specification provided by URSC.

- e) Vendor shall provide Procurement, Quality Conformance and all other technical details for every die listed in Bill of Materials (BOM) in the "Parts Approval Document" format attached as in **Part-III**. Approval shall be obtained from URSC before the start of fabrication.
- f) Any deviation request from the suppliers during the component procurement or during incoming inspection has to be reported to URSC and obtain approval before the procurement/start of fabrication as the case may be.
- g) The procured components shall be handled and stored as recommended in section 7.3. Storage conditions for components with respect to environment, humidity and particulate contamination shall be as per the URSC guidelines. All ESD guidelines must also be adhered to.

5.1.2 Procurement of HMC packages and RAW Materials

- a) Vendor is responsible to procure all raw materials (substrates, printing inks, adhesives, wire/ribbons, packages, cleaning agents, gases, SIL clips, solders etc.) from the sources approved by URSC.
- b) For adhesives, out gassing reports to be submitted to URSC to obtain approval for their usage.
- c) Use shelf-life limited items before date of expiration specified by the manufacturer.
- d) The raw materials and consumables used in the realization of HMC has to be as per the qualified materials listed in PID and relevant certificates corresponding to the lot used has to be filled during the assembly of the packages.
- e) Perform Incoming goods inspection (IGI) for each material as per approved procedures by URSC and submit the recorded data.
- f) The HMC packages shall be procured from qualified vendors. On receipt of packages, weight simulated packages are to be subjected for Lot Acceptance Tests (LAT) as per Section 20, Table 6. Certificate of Conformance (CoC) along with LAT fabrication / test data pack are to be submitted to ISRO for review and approval.

5.2 Stages of Manufacturing and delivery

The necessary details for manufacturing of Space Qualified HMCs, including package drawings, package outlines, marking details, component lists, materials, pin configurations, and approved layouts, are provided in **Part-IV**. The various stages involved in the manufacturing and delivery of Space Qualified HMC are explained in the following sections:

5.2.1 Applicable standards and process identification document (PID) for reference

- a) <u>The standards/specifications spelt out in MIL-PRF-38534 Standard will form the</u> <u>basis for execution of all tasks.</u>
- b) <u>Vendor's PID (Process Identification document) approved by URSC shall form</u> <u>basis for all the activities to be performed by Vendor.</u> HMC fabrication process,

materials, operators, equipment, and practices as listed in the PID approved by URSC/ISRO has to be strictly followed during realization of this product.

- c) <u>Incremental PID for the new processes, in case of need arises, are to be</u> <u>generated and submitted to URSC for review</u>. Necessary technical support/guidance will be provided by URSC to generate this part of PID.
- d) The process steps as listed in approved PID and PID duly approved by URSC/ISRO (for new processes) is to be followed at every stage of product realization.

5.2.2 Fabrication

- a) Fabricate Products as per Process Identification Document (PID) duly approved by URSC (no deviations from approved process are permitted).
- b) Fabricate functional as well as burn-in jigs as per **Part V**, section 31.
- c) Activities and URSC Inspection check points that are to be carried out during fabrication and post fabrication are as given in **Part-II**, **Table 3**.
- d) Document all process details in Specification Control Sheet (SCS) formats as per section 23.
- e) Perform inspection of Products on 100% basis at various stages of fabrication as per approved procedure and document along with SCS.
- f) Precap Visual Inspection of fabricated HMCs at vendor's facility / URSC.
- g) Submit SCS for review/ approval in the formats as per section 23 and obtain clearance for Screening.

5.2.3 Screening of HMCs

- a) Vendor is responsible for carrying out Screening of HMCs as per the requirements spelt out in **Part-II, Table 4**.
- b) Initiate Screening only after receiving clearance from URSC.
- c) After completion of Screening, samples (as per the requirement provided by URSC) shall be subjected to DPA as per requirements given in Table-5.
- d) Document all test results in the Screening Document formats and deliver them along with the products.

5.2.4 Data Pack

- a) After completion of fabrication of functional as well as Burn-in Jigs, fabrication datapack shall be delivered along with Jigs to URSC for review and clearance of jigs for usage in testing of HMCs /verification/validation of jigs.
- b) Specification Control Sheet (SCS) detailing the Parts, Materials and Processes used for realization of HMCs shall be submitted to URSC in formats (section 23) for each batch separately prior to initiation of Screening.
- c) After completion of Screening, HMCs shall be delivered to URSC along with Screening data pack for each batch.

5.2.5 Rework Guidelines and History

Rework on any HMC should be done after confirmation from URSC based on the guidelines provided by URSC. All rework done on any HMC should be properly documented in SCS.

5.2.6 Non-Conformance Management

Any Non-conformance during realization/testing of product is to be presented to URSC before proceeding further with fabrication/testing. Corrective/preventive actions suggested by URSC are to be implemented.

6 Working Modality

Vendor shall identify one or more focal point/s for interaction with URSC for execution of tasks. The identified focal point should preferably be a senior person who will be able to provide any clarification and take decisions as required. URSC may identify one or more Contract Managers/ Focal Points for day-to-day interaction with the vendor and for execution of the tasks.

Responsibility of vendor focal point shall be as given below for various Tasks:

- a. Collection of required design details of HMCs, design details of Test jigs, fabrication details and test procedures.
- b. Submission of IGI reports, CoC, data pack, test reports and other details for the procured/realized items, to obtain approval from URSC for their flight usage to realize HMC converters.
- c. Submission of fabrication data, SCS, Inspection reports, test results and applicable data for the activities as listed in *section 16* and *17* for the fabricated samples to URSC.
- d. Delivery of HMC converters as per delivery schedule of section 21.1.
- e. Delivery of Functional & Burn-jigs Test jigs along with all technical documents to URSC as per section 21.2.

7 Shipping and storage of semi- finished and finished products

7.1 Despatch of Products

Vendor shall supply semi-finished and finished Products in ESD safe containers (as applicable) along with data pack and shall take necessary steps for protection against moisture, contamination and use mechanical damage proof packing during transit.

- a. Submission of samples of Products (100% of the batch) to URSC for precap inspection before sealing/encapsulation (will be returned to vendor) in desiccators.
- b. Delivery of all fabricated and Screened HMCs along with the SCS and screening data for the complete batch.
- c. Delivery of all fabricated functional and Burn-in Jigs along with all technical data on completion of Screening of final HMCs.

7.2 Acceptance of Products

- a) Manufactured products will be accepted by URSC after
 - Review of fabrication/SCS/Screening data
 - External visual inspection
 - Verification of test results through electrical checks
- b) Manufactured & delivered products shall have warranty period of one year from the date of acceptance by URSC.

7.3 Handling, Storage, Packing and ESD Protection

Guidelines given below shall be followed as a minimum during handling, storage, and packing.

- a) Handle all materials with care while processing and safety precaution followed as per technical manuals/ data sheet supplied by the manufacturer/s.
- b) Following precautions shall be taken to prevent failures due to Electro-static discharge (ESD):
 - Use of wrist straps while handling assembled substrates & devices and connecting wrist straps to thick grounding lines and proper anti-static mats.
 - Use of antistatic wrist strap, tablemats and ground mats during assembly inspection and testing of Products.
 - Use of antistatic gloves during sealing of Products and carrying sealed packages in antistatic boxes.
 - Use of Teflon tweezers and finger cots while handling metallised substrates.
 - Use of metallic trays covered with lids (glass) while transporting products from one work area to another during their assembly.
- c) Precap HMCs/ Partially fabricated HMCs supplied to URSC shall be delivered in Nitrogen purged desiccators.
- d) Use of proper test jig sockets to avoid damage to leads during all tests.
- e) Caution shall be exercised to avoid damage to Products due to ESD/ EOS during all electrical tests.
- f) Storage of all fabrication materials as per the instructions given in the technical manuals/ data sheet supplied by manufacturer/s.
- g) Use of Nitrogen purged systems for storing the bare chip components.
- h) Use of Nitrogen purged systems for storing half assembled products.
- i) Storage of photo-sensitive films in dark room and limiting their exposure to yellow light while handling/using.

8 Responsibility Definition

The responsibilities of URSC and the vendor during various technical activities given below are to be read along with Table 2 & 3.

8.1 URSC will be responsible for the following:

- a. Placing of Purchase orders along with providing HMC production details (approved Layout, Bill of Materials, etc.) and other fabrication details.
- b. Review of CoC, datapack and other related documents received along with procured items (component, packages, raw materials and jigs) and providing clearance for flight HMCs fabrication.
- c. Mandatory Inspection Checkpoints (QA activities) like Precap Visual Inspection, Fabrication data pack review, test results review and clearances as per Table-3.
- d. <u>Providing specifications for fabrication and procedures for validation and verification</u> <u>of Functional and Burn-in jigs.</u>
- e. Providing Functional and Burn-in test procedures for HMCs.
- f. Audit the vendor facility and advice on improvements if necessary.

8.2 The vendor shall be responsible for the following:

- a. Procurement of Components/ Raw Materials/ Packages (**5.1.1** & **5.1.2** as applicable) with details such as lot number, manufacturer etc.
- b. Perform Incoming inspection for procured items (components, packages and raw materials) to ensure their quality with necessary certificates and data pack as specified in the procurement specification as per **Part V**, section 30.
- c. Generate and submit incoming inspection, CoC, data pack and other documents for each items procured to URSC for clearance.
- d. Perform Lot Acceptance Tests (LAT) for procured packages as per LAT plan given in per Section 20, Table 6. And submit CoC along with LAT fabrication / test data pack to URSC for review and lot clearance.
- e. Fabrication of Functional and Burn-in jigs as per fabrication specifications of jigs in Part
 V, section 31. Delivery of jigs meeting delivery terms as per table 9 and collection of required jigs for testing & screening of HMCs.
- f. Fabrication of HMCs as per approved PID.
- g. Inform URSC about schedule for pre-cap inspection at least one week in advance (URSC may depute its representative for performing pre-cap, if required).
- h. Submit SCS for review/ approval in formats as per section 23 and obtain clearance for Screening.
- i. Screening of HMCs and Destructive Physical Analysis (DPA) on samples as per requirements of table 4 & 5.
- j. Proper Storage and maintenance of jigs as per section 7.3.
- k. Document all process details and test results in the specified formats and deliver them along with the products.

- I. Packing of HMCs in ESD safe boxes as mentioned in section 7.
- m. Transportation of HMCs and Test jigs along with all technical documents to URSC.
- n. Vendor shall
 - Set up an internal system (through NC board) whereby all non-conformances noticed during execution of the tasks are properly recorded and reported within their own system as well as to URSC. The system will specifically address the procedures and responsibilities of personnel/ teams for disposal of 'minor' non-conformances. The failure analysis along with NC board recommendation to be provided to URSC for consideration
 - Use all technical data supplied by URSC <u>only</u> for the intended purpose for which it is given. All Drawings, Documents and material of any kind passed on by URSC in connection with manufacturing work shall be held confidential by vendor or their Sub-Contractor/s, and shall remain the property of URSC. All Drawings, Documents and material of any kind passed on by URSC shall be duly returned on completion of manufacturing & delivery of HMC Converters. No hard copies or duplication of hard copies will be retained by the vendor. A Non-Disclosure Agreement (NDA) will be signed at the time of placement of purchase order.
 - Participate in reviews related to failure of Products and carry out failure analysis based on deliberations and implement identified corrective actions.
 - Submit all documents as 'hard copy' as well as the 'soft copy (scanned) in Compact Disc along with the Products.

9 Vendor Liability

Products that fail during tests whether performed either at vendor's place or elsewhere before acceptance shall be rejected. Products rejected by URSC shall be returned to the Vendor for rework/replacement. Failures of HMCs if traced due to the manufacturing process at any stage of fabrication, testing and screening, vendor is liable for manufacturing new product as the replacement of failed product. Similarly, any failures observed and reported in test jigs at any stage of fabrication and usage, is of the responsibility of vendor to correct or replace the test jig. <u>Payment shall be made only for the accepted HMC products and Jigs.</u>

10 Status Reports and Plans

The vendor shall provide status report on various activities related to fabrication and testing of products and jigs. This report shall be submitted fortnightly. It shall also include the projections on activities planned and targeted during the following month.

11 Pre Bid Meet

Not applicable.

12 Delivery Schedules

Vendors are required to provide clear delivery schedules for various tasks, considering the quantities to be delivered. The quotation should include the following details:

- 1. **Procurement Schedule**: This covers components, raw materials, and HMC packages as per Part IV and Part V, Section 30.
- 2. **Fabrication schedules of Test Jigs:** This covers fabrication, validation and verification and delivery of functional and burn-in jigs as per Section 21.2.
- 3. **Fabrication and Testing Schedule:** This includes components inspection, fabrication process, and final delivery.
- 4. **Batch Delivery Schedule:** Delivery schedule for fabrication and screening tests of HMCs shall be as per Section 21.1.

13 Vendor selection criteria

The vendor must comply with URSC's technical and commercial requirements. Also, Vendor must

- have complete thick film HMC manufacturing line in India certified for manufacturing space grade DC-DC converter HMCs for any aerospace agencies.
- provide thick film infrastructure facility details such as screen printer, screen preparation equipment, screen exposure unit, screen cleaning equipment, Thickness measurement unit, firing furnace (up to 1000°C), Microscope (magnification of about 250x to 400x), laser trimming system, Die bonders, Wire/ribbon bonders, Wire bond pull tester / Die shear tester, Reflow solder system, solder systems, laminar flow table of class 100, desiccators for storage of bare silicon chips/partially assemble hybrids, Deep freezer capable of storing adhesive materials at -40°C, Class 100 oven (+150°C), Hermetic sealing machines, Fine & Gross leak testing facilities, Marking machine, Test lab with power supplies, voltmeters, current meters, electronics loads, oscilloscopes and function generators.
- ensure manufacturing Lab environment (Temp: 22°C±3°C, Humidity: 50% ±5% RH, Cleanliness: Class 10000) with ESD safe operating and monitoring condition.
- submit supporting documentation for all above criteria along with the bid for evaluation.

14 Tender process

The tender process will be conducted in **two parts**: technical compliance and commercial terms. Vendors must demonstrate their technical capabilities related to the manufacturing space-grade converter HMCs as per criteria laid down in the section 13. In the second part, the price bid of the selected vendors who meet the specified criteria will be opened and ranked as L1, L2, L3 and so on based on their bids for each item. <u>Overall order for L1 quoted</u> party only will be offered the purchase order. Part quote is not accepted.

15 Limitation On Subcontracting

Subcontracting the services under this agreement like realization technology, process methods or product supply, in any form, partially or fully, to third party is strictly prohibited. However, in view of meeting delivery schedules, <u>vendor can subcontract followings:</u>

- **15.1** Fabrication of functional & burn-in jigs as per Part V, section 31.
- **15.2** Environmental and mechanical tests as listed in Screening matrix of Part II, Table 4.

PART II

16 Documentation required at various stages of fabrication, Screening and Testing

SI. No. List of Document							
To be provided along with each batch of Hybrid Microcircuits fabricated:							
1	Process and material details in URSC specified Formats (Section 22)						
2	Magnetic Coil tuning and test results						
3	Substrate Level electrical Test results						
4	Pre-seal electrical measurement						
5	Pre-seal inspection report						
6	Failure report/ non-conformance report if any						
7	Seal Leak Results (Fine & Gross)						
8	Post seal electrical measurements						
9	External visual inspection report						
To be pr	ovided along with each batch of <u>Screened</u> Hybrid Microcircuits:						
10	External visual inspection report						
11	Post Seal Leak results						
12	Initial electrical measurements						
13	Records of Screening – environmental & mechanical test results						
14	Pre/Post Burn-in Electrical Measurement						
15	Post ATC Electrical Measurement						
16	Final Seal Leak test results						
17	Final Electrical test results						
18	Failure report / non-conformance report						
19	Destructive Physical Analysis (DPA) Report						
20	Final external visual inspection report						
To be pr	ovided for Functional & Burn-in Test Jigs:						
21	Fabrication reports and user manuals along with test procedures						

Table 2: Vendor	Documentation list
	Documentation inst

17 Progression of the Activity and Responsibility Matrix

Table 3: ACTIVITY AND RESPONSIBILITY MATRIX FOR FABRICATION AND TESTING OF PRODUCTS

SN.	ACTIVITY	PROCEDURE	DOCUMENTS	RESPONSIBILITY	REMARKS	Subcontract Permission
1	Submission of purchase order to vendor along with production document	Issue details with approval by URSC & DESIGNER and in the specified format	Production document	URSC		No
2	Procurement of components, packages & raw materials	Procurement referring to Part-IV for component details and Part V for procurement specifications	Procurement specification as provided by URSC shall contain Part details (part number, die diagram, etc.), Quality requirements	VENDOR / URSC		No
	Perform Incoming inspection to ensure that the components	Generate and submit incoming inspection reports for each items procured.		VENDOR		No
3	received are of required quality and are received with necessary certificates and data pack as specified in the procurement specification.	Review and clearance of data pack of procured components and clearance for HMC fabrication		URSC		No

SN.	ΑCTIVITY	PROCEDURE	DOCUMENTS	RESPONSIBILITY	REMARKS	Subcontract Permission
4	Package LAT	Weight simulated packages to be subjected for Lot Acceptance Tests (LAT) as per per Section 20, Table 6. CoC along with LAT fabrication / test data pack are to be submitted to ISRO for review and lot clearance.	Packages shall be procured from qualified vendors	VENDOR / URSC		No
5	Fabrication and delivery of Functional and Burn-in jigs	As per fabrication Specifications of jigs in, Part V , section 31 and delivery as per section 21.2, table 9.		VENDOR		YES (As per point no. 15 with prior permission from URSC)
6	Substrate fabrication (print, fire, trim), coil tuning/testing and clearance for assembly	As per approved PID and clearance by URSC	SCS (process traveller format) and Inspection report	VENDOR	Inspection on 100% samples	No
7	Substrate level assembly (die attach, coil attach, wire bonding, substrate attach on substrate level jig, wire bonding as applicable) and clearance for testing	As per approved PID and clearance by URSC	SCS (process traveller format) and Inspection report	VENDOR	Inspection on 100% samples	No

SN.	ΑCTIVITY	PROCEDURE	DOCUMENTS	RESPONSIBILITY	REMARKS	Subcontract Permission
8	Substrate level testing and clearance for Packaging	As per specified test procedures/electrical specifications (Part IV, Section 29) and clearance by URSC	Test results and Inspection report	VENDOR		No
9	Package level assembly (substrate attach on Package and post pin wire bonding as applicable) and clearance for testing	As per approved PID and clearance by URSC	SCS (process traveller format) and Inspection report	VENDOR	Inspection on 100% samples	No
10	Pre seal electrical testing & precap inspection	As per specified test procedures/electrical specifications (Part IV, Section 29) and clearance by URSC	SCS including electrical test report	VENDOR		No
11	Pre cap visual inspection and clearance for go ahead for sealing/ encapsulation	As per approved PID	SCS (process traveller format)	VENDOR	Inspection on 100% samples	No
12	Sealing and post seal leak checks	As per approved PID	SCS (process traveller format)	VENDOR	100%	No
13	Post seal electrical test	As per specified test procedures/electrical specifications and clearance by URSC	SCS including electrical test report	VENDOR	100%	No

SN.	ΑCTIVITY	PROCEDURE	DOCUMENTS	RESPONSIBILITY	REMARKS	Subcontract Permission
14	Submit HMC fabrication data for review and clearance		SCS (process traveller format)	VENDOR		No
	Review of HMC fabrication data and clearance for go ahead for screening			URSC		No
15	Screening of DC-DC HMCs	As per approved PID		VENDOR	100%	YES (Partial screening tests – such as Environmental & Mechanical Test, As per point no. 15 with prior permission from URSC)
16	Transportation of HMCs and Test jigs along with all technical documents to URSC	Take all precautions during transportation as per section 7.3 for Handling, Storage, Packing and ESD Protection	SCS	VENDOR	100%	
17	Review all data and perform sample check for acceptance			URSC		

18 Screening Test Matrix

Test	Test Conditions
	MIL-STD-883/ Test Method
External Visual Inspection	TM 2009 (30X magnification)
Initial Electrical	As per specification (Part IV, Section 29)
Stabilization Bake	TM 1008, 72hrs at 125°C
Temperature Cycling	TM1010
	-55°C to 125°C , 10 cycles
Mechanical Shock	TM 2002, 700g half sine, 5 pulses
	Or
	1000g SRS
PIND	TM 2020,
	Condition A
Pre Burn-In electrical measurements	As per specification (Part IV, Section 29)
Burn-in	TM 1015
	@ 110°C (Case Temperature) for 520hrs
Post Burn-in electrical	As per specification (Part IV, Section 29)
Active Temperature Cycling	-30°C to +85°C ,5 Cycles
	2 short cycles – 2 hours
	1 long cycle – 48 hours cold, 24 hours hot
	2 short cycles – 2 hours
Electrical measurements	As per specification (Part IV, Section 29)
Seal Leak Test	TM 1014
	Fine Leak Levels: 30psia 30hrs
	Limit: 5 x 10 ⁻⁸ atm cc/sec
	Gross Leak Levels: 30psia 24hrs
	No stream of bubbles
External Visual Inspection	TM 2009 (30X magnification)
Electrical measurements	As per specification (Part IV, Section 29)

19 DPA sequence for DC-DC converters

DPA Philosophy:

- 1. DPA shall be carried out on Screened HMC
- 2. DPA shall be carried out one HMC for every 25 nos. from each manufacturing line

	Table 5: Destructive Physical Analysis Sequence for Converters				
SNo.	TEST	MIL-STD-883 TEST METHOD			
1.	External visual examination	Method 2009			
2.	Lead fatigue test	Method 2004			
3.	External visual examination	Method 2009			
4.	Seal leak Test* (a) Fine leak (b) Gross leak	Method 1014			
5.	Internal visual examination	Method 2017			
6.	Bond pull test	Method 2011			
7.	Die shear test	Method 2019			

* Bombing pressure:

As applicable based on screening matrix of Table 4.

20 Lot Acceptance Test of Packages

SAMPLES	TEST	TEST CONDITIONS	
		MIL-STD-883	
06 weight simulated packages	Dimension & external	TM2016	
&	visual inspection		
02 bare packages and lids	Seal leak test	TM1014	
		Fine leak condition: 30psia 30hrs	
		Limit: 5 X10 ⁻⁸ atm cc/sec	
		Gross leak condition: 30psia 24hrs	
		Limit: No stream of bubbles	
Group 1 : 3 packages	Liquid thermal Shock	TM1011	
		-55°C to 125°C	
		5mins - 10 sec - 5 mins, 10 cycles	
	High temperature bake	TM1008, 1 hour at 150°C	
	Lead fatigue test	TM2004, 8 oz 45 º, 3 cycles	
	Seal leak test	TM1014	
		Fine leak condition: 30psia 30hrs	
		Limit: 5 X10 ⁻⁸ atm cc/sec	
		Gross leak condition: 30psia 24hrs	
		Limit: No stream of bubbles	
	Moisture resistance test	TM1004	
		(No evidence of pits , discoloration,	
		corrosion)	
Group 2 : 3 packages	Temperature cycling	TM1010	
		Between -55°C and 125°C , 50 cycles	
		TM2007	
	Vibration test	Sine Vibration (all three axis)	
		20 to 100 Hz : 20g (amplitude)	
		Sweep rate : 2 oct/min.	
		Random Vibration (all three axis)	
		20 to 70 Hz. \Rightarrow +3dB/oct	
		70 to 700 Hz. $\Rightarrow 0.4g^2/Hz$	
		700 to 2000 Hz. \Rightarrow 6dB/oct	
		g rms. : 21.4	
		Duration : 2 min/axis	
	Seal Leak Test	TM1014	
		Fine leak condition: 30psia 30hrs	
		Limit: 5 X10 ⁻⁸ atm cc/sec	
		Gross leak condition: 30psia 24hrs	
		Limit: No stream of bubbles	
	Metal package isolation	TM1003,	
		600V DC, 100nA	
	Solder ability test	TM-2003	
		Solder temperature +245°C (±5°C)	
Group 3:	Salt atmosphere test	TM1009	
2 bare packages/ lids		(No evidence of discoloration, corrosion)	

Note: If the package or manufacturer is new, substrate attachment and wire bonding verification shall be carried out.

21 Delivery of products and Payment terms

Total quantity to be manufactured is as per table below:

Table 7: Type of items

SN.	HMC- type	Description	Quantity
1	HD4042S-HF	42V, 40W Single output converter	55
2	Functional Jig (FIJ)	Jigs for Functional Testing of HMCs	2
3	Burn-in Jigs (BIJ)	Jigs for Screening tests of HMCs	4

21.1 Delivery schedule and quantity of the converters need to be supplied:

L1 needs to supply 100% of HD4042S-HF as mentioned in Table 8.

Table 8: 40W Single output converter through L1

Activity Type		Timeline	Remarks	
Release & Recei	& Receipt of PO		Т0	
Collection of Pro	Collection of Production Data on receipt of Purchase			
Order by vendor				
	rocurement of raw	•		
· · · · · · · · · · · · · · · · · · ·	d packages by Vend			-
	il reports of all proc	cured items by		
vendor to URSC				
LAT test of packa	ages by vendor and	clearance by URSC	T1=T0 + 60 weeks	
Cobrigation and	daliyanyaf			Collection of Jigs
 Fabrication and Functional (2) 	•			from URSC by vendor at the time
	4 nos.) by vendor a	and validation by		of realization &
URSC				testing of 1st batch
01.00				of HMCs
IGI/LAT reports I	review, validation o	f jigs and clearance		
to vendor for us	age of all procured	components,	T2=T1 + 2 weeks	
packages, raw m				
Fabrication of	HMCs, testing, sc	reening and submi	ssion to URSC	
HMC P/N	HMC P/N Batch no. Qty		Timeline	
	1 st batch	9 nos. T3=T2+14 weeks	T3=T2+14 weeks	Delivery of HMCs
HD4042S-HF	i batch	5 1103.	15-12+14 WEEKS	in multiple lots is
11040425111	2 nd batch	6 nos.	T4=T2+ 18 weeks	accepted upon
				clearance by URSC
Testing of above HMCs at URSC and Clearance to			T5= T4+ 10 weeks	
vendor for fabrication of remaining HMC nos.		15-14: 10 Weeks		
	3 rd Batch	10 nos.	T6= T5+ 8 weeks	
	4 th Batch	10 nos.	T7= T6+ 10 weeks	
HD4042S-HF	5 th Batch	10 nos.	T8= T7+ 10 weeks	
	6 th Batch	10 nos.	T9= T8+ 10 weeks	
	(Final Batch)	TO 1102.	19= 18+ 10 weeks	
-	Total converters 55 nos.			

21.2 Delivery schedule and quantity of the jigs need to be fabricated:

Vendor need to fabricate the jigs from total quantity as below:

Item Type	Qty	Realization schedule		Delivery terms
Functional Jig (FIJ)	2		ven with sche to will URS • Jigs as	edule (T0 + 60 weeks) URSC and clearance be obtained from SC for their usage. will be collected back FIM against bank
Burn-in Jigs (BIJ)	4	T0 + 60 weeks	real Con onw Ban will PO iten and	rantee at the time of isation of HMC DC-DC overters from 1st batch vards as per table 8. k Guarantee amount be equal to the sum of value mentioned for n no. 2 (functional jigs) 3 (Burn-in jigs).
			deli	<u>dition</u> on successful very of Final batch of Cs as indicated in

Table 9: Test Jig Realization through vendor

21.3 Payment Terms:

100% payment within 30 days of receipt and acceptance of items will be made on pro-rata basis.

PART III

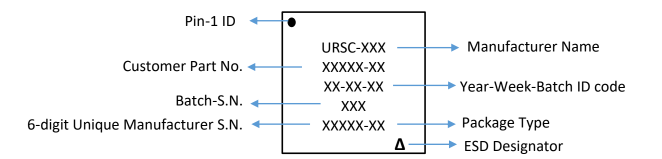
22 PARTS APPROVAL DOCUMENT

	Ref :			
	DATE	PAG	E	
PARTS A	PPROVAL DOCL	JMENT		
CONTRACT DETAILS:	_			
VENDOR NAME:				
CONTRACT NUMBER:				
SUBSYSTEM/CARD:				
DIE DETAILS:				
PART NUMBER:				
PART DESCRIPTION:				
MANUFACTURER:				
LOT CODE:				
QUALITY LEVEL:				
PROCUREMENT SPEC(MIL/ESCC/NASA/OTHERS):				
DATAPACK DETAILS:				
SCREENING: LAT/QCI: RADIATION: DPA:				
NON-CONFORMANCES:	NON-CONFORMANCES:			
QC DETAILS:				
SCREENING:				
INCOMING INSPECTION:				
NON-CONFORMANCES:				
PREPARED BY VENDOR APPROVED BY URSC			BY URSC	
QC INSPECTOR		NAME		
DATE		DATE		
SIGNATURE		SIGNATURE		

23 Specification Control Sheet Format

23.1 Dispatch Summary

HMC Project	Customer Part/No	



Pin details				
Pin 01	Pin 02	Pin 03		
Pin 04	Pin 05	Pin 06		
Pin N-1	Pin N			

Work Order No/Date	
No. of HMCs and Dispatch	
Date	

Package Dimension [L x B x H]	
LID Dimension [L x B x T]	
Package Material	

HMC Batch details: Batch ID							
Batch-S.N.	6-Digit Unique S.N.	Batch-S.N.	6-Digit Unique S.N.				

SCS clearance				
Checked by		Approved by		
Name		Name		
Sign and Date		Sign and Date		

23.2 Batch Yield Details-Summary

HMC Part No:	Batch No:	
--------------	-----------	--

Batch Quantity:

Process	Start Qty	Accepted Qty	Rejected Qty	Remarks (Attached NC)
Scribing				
Printing, settling, Drying & firing				
Fired substrate inspection				
Trimming				
Trimmed Substrate inspection				
Epoxy printing				
Die attach				
Substrate to package Attach				
Wire bonding Preparation				
Wire bonding				
Pre seal Electrical test				
Pre Cap internal visual inspection				
Customer Pre – cap Visual inspection				
Getter Gel application & Curing				
Vacuum baking, Sealing & Leak test				
Marking				
Post seal Electrical test				
External visual inspection				

Accepted PFT SI Nos	
Used PFT SL Nos for FAB	

Verified by & Date					

23.3 Summary of Raw materials used for the fabrication of HMC

HMC Part No:	Batch Qty:	
--------------	------------	--

CODE	Type of material & composition	Manufacturer	Part No.	Lot No / Batch No	ORG / RQ1 / RQ2 Expiry/Retest date	Used Date	IGA No
1	Alumina (96% Al ₂ O ₃) substrates	Ceramtec / Coorstek	-				
2	D I water	Inhouse	-				
3	Photo Positive film	URSC	-				
4	Stainless steel mesh	HK WIRE Netting Ind / Paul GmbH & Co	250/280/325				
5	CDF Emulsion	Ulano Industries/Mc DERMID	CDF 3 /5 &5*				
6A	Ag Pd Conductor Paste	DuPont	7484 R				
6B	Gold (Au) Conductor paste	DuPont	5715 & 5771				
6B1	Solderable Gold Paste	DuPont	4597				
6C	Via Fill Gold Conductor Paste	DuPont	5727				
6D	Dielectric paste	DuPont	5704				
6E	Resistor paste 1 Ω/Sqm	DuPont	1703				
6E1	Resistor paste 10 Ω/Sqm	DuPont	1708H				
6E2	Resistor paste 100 Ω/Sqm	DuPont	1718H				
6E3	Resistor paste 1K Ω/Sqm	DuPont	1728				
6E4	Resistor paste 10K Ω/Sqm	DuPont	1738R				
6E5	Resistor paste 100K Ω/Sqm	DuPont	1748R				
6F	Over Glaze	DuPont	9137				
M7	Electronic Grade IPA	Merck/ RANKEM	-				
M8A	Conductive Silver epoxy	Ablestik (LOCTITE HENKEL) /EPOTEK	84 - 1LMI NB1/H20E				

CODE	Type of material &	Manufacturer	Part No.	Lot No /	ORG / RQ1 / RQ2	Used Date	IGA No
	composition			Batch No	Expiry/Retest date		
M8B		Ablestik (LOCTITE HENKEL)					
	Non-Conductive epoxy	/EPOTEK	8700K/H74				
M9A &	Bare Dies,		Defen componente				
M9B	Capacitors.	ISRO Supplied /procured	Refer components details enclosed				
M10A	Au/Ni plated KOVAR	HCC Aegis/EGIDE Other					
1112071	packages	reputed manufacturer					
M10B	Au/Ni plated KOVAR	Hirel/EGIDE Other reputed					
	LIDS	manufacturer					
M11	Adhesive film for						
	substrate to Package						
	attach	Ablestik (LOCTITE HENKEL)	5020K/5025E				
M12	Au - Wire	HEREAUS/ Other reputed					
A,B,C &D	(0.7mil/1.0 mil /1.5	manufacturer					
	mil/2.0 mil)						
M13A		HEREAUS/ Other reputed					
	Gold ribbon (12milX2mil)	manufacturer					
M14A		HEREAUS/ Other reputed					
	Al wire(5 mil)	manufacturer					
M15		MARKEM/ Other reputed					
	Marking Ink	manufacturer	7261 Black				
M24		Dow corning / Other reputed					
	Getter Gel material	manufacturer	SYLGARD 527				

23.4 Component Details

HMC Part No.	W.O. No.		Qty	
--------------	----------	--	-----	--

SL NO	Component (Dice/chip)	Die ID	Manufacturer	Lot no & Date code	Class K/H	LAT Cleared by at source/ISRO	LAT Status	Recd. date	Recd Qty.	Acc Qty.	Rej Qty.	Reason for rejection	Inspected by & date

Verified by & Date					

23.5 Thick Film Substrate Fabrication

23.5.1 Scribing setup details

HMC Part No.	Batch No.	
Equipment Make & Sl.No./Model No.	Equipment Name & Asset No.	

	Lot	o./ Substrate tch (25 mils)	Hole	Measurement of scribe Depth 10 mils to 12.5 mils			Pulse	Dimensions		Scribe			Date					
IGA ref no/ Manufacturer	No./ Batch No.		thickness	thickness	thickness	thickness	thickness	Dia 10 ± 2 mils	1	2	3	4	spacing 5 -7 mils	Actual	Measured	line width 6 ± 2 mils.	No. of substrates scribed	Date & time started

	Ianufacturer No./		Hole	Measu		f scribe Do 20 mils	epth 16	Pulse	Dimensions			Scribe			Date
IGA ref no/ Manufacturer		o./ tch	h (40 mils)	Dia (10/28) ± 2 mils	1	2	3	4	spacing 5 -7 mils	Actual	Measured	width 6 ± 2 mils.	6 ± 2 scribed	Date & time started	& time Ended

23.5.2 Scribing Machine Parameters

Equipment Make	& SI.No./Model N	lo.					
Process	Temp 22 ± 3°C	Humidity 55±5%RH	Power (100 W - 400W)	Table speed Inch/sec (0.03"- 5"/sec)	Laser ON time (300-500 /6000 800 microsec)	Done on	Done by
Scribing							
Drilling/Machine							

23.5.3 Substrate Deburring

Qty Deburred	Done on	Done by

23.5.4 Substrate Cleaning

Equipment Make & SI.No./Model			Equipment Name & Asset No.			
No Resistivity of DI water	Ultrasonic cleaning time	No. of substrates cleaned	Drying Time	Drying temperature	Performed by	Done on

23.5.5 Stress removal by firing

	Furnace Parameter											
Equipment Make &			Equipment Name									
SI.No./Model No			& Asset No.									
Furnace Id (F2/F3)	Furnace Belt speed (3.8 /4 inch/min)Total Cycle time (60min)		Dwell Time at 850°C (10 ± 1 min)	Qty	Done on	Done by						

23.5.6 Substrate Batch yield data after scribing

Inspection Qty.	Accepted Qty.	Reason for rejection	Remarks	Signature	

23.5.7 Screen preparation and tension measurement

Equipment Make & Sl.No./Model No				Equipment Name & Asset No.						
	IGA	Lot /	Frame	Mesh	Screen tensi		ion in >1	5 N/Cn	1	Done by & Date
Screen for	no of Mesh	Batch no	size (In inches)	count	1	2	3	4	5	
PTH printing										
AgPd Conductor printing										
Conductor printing (Au1 &Au2)										
Solderable Gold Conductor Printing (1 & 2)										
Dielectric printing (D1)										
Dielectric printing (D2)										
Conductor printing (Top-cond)										
Via fill Printing										
Resistor printing 1 Ω										
Resistor printing 10 Ω										
Resistor printing 100 Ω										
Resistor printing 1k Ω										
Resistor printing 10k Ω										
Resistor printing 100k Ω										
PTH printing										
AgPd Conductor printing										

23.6 Inspection under backlight using 10x magnification

Equipment Make & Sl.No./I	Equipment Make & Sl.No./Model No			Equipment Name & Asset No.		
Screen for	Design & Exposed dimension matching	Edge Definition	Air Bubbles	Physical Damage	Pin holes	Inspected by & Date
PTH printing						
AgPd Conductor printing						
Conductor printing (Au1 &Au2)						
Solderable Gold Conductor Printing (1 & 2)						
Dielectric printing (D1)						
Dielectric printing (D2)						
Conductor printing (Top-cond)						
Via fill Printing						
Resistor printing 1 Ω						
Resistor printing 10 Ω						
Resistor printing 100 Ω						
Resistor printing 1k Ω						
Resistor printing 10k Ω						
Resistor printing 100k Ω						
Over Glaze printing						
Epoxy printing						

23.7 Thick Film Printing

23.7.1 Conductor Printing layer

23.7.1.1 Layer - I

Printing	Conductor	Layer id	Single Layer
Equipment Make & Sl.No./Model		Equipment Name & Asset No.	
Νο			

Manufacturer /Part No.	IGA Ref No./	Shelf life / Expiry date			Printer ID No.	Drier ID No.	Furnace ID No.	Temp 22±3°C	Humidity 50±5%	Done by & date
	Batch no								RH	
Dupont / 5715/5771		1 st Qualified	1 st Re- Qualified	2 nd Re- Qualified	MPM / TF - 100 2637 / 03		F2 – BTU / (VCD-01) F3- btu/tff142- 126A4B			

]	Printer M/c	Parameter	,	Dr	ier parame	ter	Furnace parameter				
Sq. Speed	Sq.	Snap	Down	Temp	Time	Dry	Furna	ice ID	Peak	Dwell	Fired
(0.5-2.5	Pressure	off	stop	(150°C)	(15 <u>/ 20</u>	Thickness	Belt speed	(Inch/min)	tempr	Time at	Thickness
inch/ sec)	(10-15 lbs)	distance	(10-15		min)	$(23 \pm 3\mu)$	Total Cy	Total Cycle time		850°C	$(12 \pm 2 \mu)$
		(25-75 mils	mils)				(60 /30 min)			(10±1min)	
							<u>F2</u>	<u>F3</u>			
							3.8 / 6.65	4/5.5			
							<u>60/30</u>	<u>60 / 30</u>			

Edge Definition	Porosity	Peel-off	Voids, Scratch	Alignment	Open, shorts	Foreign Particles	Inspected Qty	Accepted Qty	Inspected by Date

23.7.1.2 Layer -II

Printing	Conductor	Layer id	Second Layer
Equipment Make & Sl.No./Model		Equipment Name & Asset No.	
Νο			

Manufacturer /Part No.	IGA Ref No./	Shelf life / Expiry date			Printer ID No.	Drier ID No.	Furnace ID No.	Temp 22±3°C	Humidity 50±5%	Done by & date
	Batch no								RH	
Dupont / 5715/5771		1 st Qualified	1 st Re- Qualified	2 nd Re- Qualified	MPM / TF - 100 2637 / 03		F2 - BTU / (VCD-01) F3- btu/tff142- 126A4B			

]	Printer M/a	Parameter		Drier parameter			Furnace parameter				
Sq. Speed	Sq.	Snap	Down	Temp	Time	Dry	Furna	ice ID	Peak	Dwell	Fired
(0.5-2.5	Pressure	off	stop	(150°C)	(15 <u>/ 20</u>	Thickness	Belt speed	(Inch/min)	tempr	Time at	Thickness
inch/ sec)	(10-15 lbs)	distance	(10-15		min)	$(23 \pm 3\mu)$	Total Cy	cle time	(850±3°C)	850°C	$(12 \pm 2 \mu)$
		(25-75 mils	mils)				(60 /30 min)			(10±1min)	
							<u>F2</u>	<u>F3</u>			
							3.8 / 6.65	4/5.5			
							<u>60/30</u>	<u>60 / 30</u>			

Edge Definition	Porosity	Peel-off	Voids, Scratch	Alignment	Open, shorts	Foreign Particles	Inspected Qty	Accepted Qty	Inspected by Date

23.7.2 Solderable Gold Conductor Printing

23.7.2.1 Layer-I

Printing	Gold	Layer id	Single Layer
Equipment Make & Sl.No./Model		Equipment Name & Asset No.	
No			

Manufacturer /Part No.	IGA Ref No./ Batch no	Shelf life / Expiry date			Printer ID No.	Drier ID No.	Furnace ID No.	Temp 22±3°C	<u>Humidity</u> <u>50±5%</u> <u>RH</u>	Done by & date
Dupont / 4597		1 st Qualified	1 st Re- Qualified	2 nd Re- Qualified	MPM / TF - 100 2637 / 03					

	Printer M/o	e Parameter		Dr	ier parame	ter	Furnace parameter				
Sq. Speed	Sq.	Snap	Down	Temp	Time	Dry	Furna	ice ID	Peak	Dwell	Fired
(1.5-2.5	Pressure	off	stop	(150°C)	(15 min)	Thickness	Belt speed	(Inch/min)	tempr	Time at	Thickness
inch/ sec)	(10-15 lbs)	distance	(10-15			$(23 \pm 3\mu)$	Total Cycle time		(850±3°C)	850°C	$(12 \pm 2 \mu)$
		(25-75 mils	mils)				(60 /30 min)			(10±1min)	
							<u>F2</u>	<u>F3</u>			
							<u>3.8</u>	4			
							<u>60</u>	<u>60</u>			

Edge Definition	Porosity	Peel-off	Voids, Scratch	Alignment	Open, shorts	Foreign Particles	Inspected Qty	Accepted Qty	Inspected by Date

RFP for END to END manufacturing and delivery of Space qualified HMC 40W, single 5V output DC-DC Converters

23.7.2.2 Layer-II

Printing	Gold	Layer id	Second Layer
Equipment Make & Sl.No./Model		Equipment Name & Asset No.	
No			

Manufacturer /Part No.	IGA Ref No./ Batch no	Shelf life / Expiry date			Printer ID No.	Drier ID No.	Furnace ID No.	Temp 22±3°C	<u>Humidity</u> <u>50±5%</u> <u>RH</u>	Done by & date
Dupont / 4597		1 st Qualified	1 st Re- Qualified	2 nd Re- Qualified						

Printer M/c ParameterSq. SpeedSq.SnapDown				Drier parameter			Furnace parameter				
Sq.	Snap	Down	Temp	Time	Dry	Furna	ace ID	Peak	Dwell	Fired	
Pressure	off	stop	(150°C)	(15 <u>/ 20</u>	Thickness	Belt speed	(Inch/min)	tempr	Time at	Thickness	
(10-15 lbs)	distance	(10-15		min)	$(23 \pm 3\mu)$	Total Cy	ycle time	(850±3°C)	850°C	$(18 \pm 2 \mu)$	
	(25-75 mils	mils)				(60/30 min)			(10±1min)	for 2 layers	
						<u>F2</u>	<u>F3</u>				
						<u>3.8</u>	<u>4</u>				
						<u>60</u>	<u>60</u>				
	Sq. Pressure	Sq.SnapPressureoff(10-15 lbs)distance	Sq.SnapDownPressureoffstop(10-15 lbs)distance(10-15	Sq.SnapDownTempPressureoffstop(150°C)(10-15 lbs)distance(10-15	Sq.SnapDownTempTimePressureoffstop(150°C)(15 / 20(10-15 lbs)distance(10-15min)	Sq.SnapDownTempTimeDryPressureoffstop $(150^{\circ}C)$ $(15 / 20)$ Thickness $(10-15 \text{ lbs})$ distance $(10-15)$ min $(23 \pm 3\mu)$	Sq.Snap offDown stopTemp (150°C)Time 	Sq.Snap offDown stopTemp (150°C)Time (15 / 20)Dry Thickness (23 \pm 3 μ)Furnace ID Belt speed (Inch/min) Total Cycle time (60 / 30 min)(10-15 lbs)(25-75 mils)mils)mils) $\overline{F2}$ $\overline{F3}$ 3.8 $\overline{4}$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Sq. Pressure (10-15 lbs)Snap offDown stop (10-15Temp (150°C)Time (15 $/20$ min)Dry Thickness (23 ± 3µ)Furnace ID Belt speed (Inch/min) Total Cycle time (60/30 min)Peak temprDwell Time at 850°C (10±1min)Sq.(10-15) mils)mils)Temp (150°C)Time (15 $/20$ min)Dry Thickness min)Furnace ID Belt speed (Inch/min) Total Cycle time (60/30 min)Peak temprDwell Time at 850°C (10±1min)	

Edge Definition	Porosity	Peel-off	Voids, Scratch	Alignment	Open, shorts	Foreign Particles	Inspected Qty	Accepted Qty	Inspected by Date

23.7.3 Dielectric Printing

23.7.3.1 Layer-I

Printing	Dielectric	Layer id	Single Layer
Equipment Make & Sl.No./Model No		Equipment Name & Asset No.	

Manufacturer /Part No.	IGA Ref No./ Batch no	Shelf	Shelf life / Expiry date			Drier ID No.	Furnace ID No.	Temp 22±3°C	<u>Humidity</u> <u>50±5%</u> <u>RH</u>	Done by & date
Dupont / 5704		1 st Qualified	1 st Re- Qualified	2 nd Re- Qualified						

Printer M/o	Parameter	,	Drier parameter			Fur	nace param	eter		
Sq.	Snap	Down	Temp	Time	Dry	Furna	ice ID	Peak	Dwell	Fired
Pressure	off	stop	(150°C)	(15 min)	Thickness			tempr	Time at	Thickness
(10-15 lbs)	distance	(10-15	· · · ·	, , ,	$(40 \pm 5\mu)$			(850±3°C)	850°C	$(22 \pm 2 \mu)$
	(25-75 mils	mils)			for 1 layer	(60 min)		, , , ,	(10±1min)	for 1 layer
					-	<u>F2</u>	<u>F3</u>			-
						<u>3.8</u>	4			
						<u>60</u>	<u>60</u>			
	Sq.	Sq.SnapPressureoff(10-15 lbs)distance	Pressure off stop (10-15 lbs) distance (10-15	Sq.SnapDownTempPressureoffstop(150°C)(10-15 lbs)distance(10-15	Sq.SnapDownTempTimePressureoffstop(150°C)(15 min)(10-15 lbs)distance(10-15150°C)(15 min)		$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $

Edge Definition	Voids/ scratches	Alignment	Pin holes	Extension of dielectric on sides of conductor < 3mils	Foreign Particles	Inspected Qty	Accepted Qty	Inspected by Date

23.7.3.2 Layer-II

Printing	Dielectric	Layer id	Second Layer
Equipment Make & Sl.No./Model		Equipment Name & Asset No.	
Νο			

Manufacturer /Part No.	IGA Ref No./ Batch no	Shelf life / Expiry date			Printer ID No.	Drier ID No.	Furnace ID No.	Temp 22±3°C	<u>Humidity</u> <u>50±5%</u> <u>RH</u>	Done by & date
Dupont / 5704		1 st Qualified	1 st Re- Qualified	2 nd Re- Qualified	_					

Printer M/c Parameter				ier parame	ter		Fur	nace param	eter	
Sq.	Snap	Down	Temp	Time	Dry	Furna	ice ID	Peak	Dwell	Fired
Pressure	off	stop	(150°C)	(15 min)	Thickness	Belt speed			Time at	Thickness
10-15 lbs)	distance	(10-15	``´´		$(40 \pm 5 \mu)$			(850±3°C)	850°C	$(40 \pm 2 \mu)$
(2	(25-75 mils	mils)			for 1 layer	(60 min)			(10±1min)	for 2 layer
						F2	F3			-
							4			
						60	<u>60</u>			
SpeedSq.SnapDow.5-2.5Pressureoffstop.b/ sec)(10-15 lbs)distance(10-15)				ressure off stop (150°C) -15 lbs) distance (10-15	ressure off stop (150°C) (15 min) -15 lbs) distance (10-15	ressureoffstop $(150^{\circ}C)$ (15 min) Thickness (-15 lbs) distance $(10-15)$ $(40 \pm 5\mu)$	ressure off distance $(10-15)$ $(150^{\circ}C)$ (15 min) Thickness $(40 \pm 5\mu)$ (60) $(25-75 \text{ mils})$ (15) (15) (15) (15) (15) (15) (15) (10) (15) (10) (15) (15) (15) (10) (15)	ressure off distance (10-15 mils) $(150^{\circ}C)$ $(15 min)$ Thickness $(40 \pm 5\mu)$ for 1 layer $(60 min)$ Total Cycle time $(60 min)$ $\frac{F2}{3.8}$ $\frac{F3}{4}$	ressure off distance (10-15 mils) (150°C) (15 min) Thickness $(40 \pm 5\mu)$ for 1 layer (60 min) $(850\pm 3^{\circ}\text{C})$	ressure off distance (10-15 mils) $\begin{pmatrix} 150^{\circ}C \end{pmatrix}$ $\begin{pmatrix} (15 \text{ min}) \end{pmatrix}$ $\begin{pmatrix} 15 \text{ min} \end{pmatrix}$ $\begin{pmatrix} 15$

Edge Definition	Voids/ scratches	Alignment	Pin holes	Extension of dielectric on sides of conductor < 3mils	Foreign Particles	Inspected Qty	Accepted Qty	Inspected by Date

23.7.4 Via filling conductor printing

Printing	Via filling conductor	Layer id	
Equipment Make & Sl.No./Model		Equipment Name & Asset No.	
No			

Manufacturer /Part No.	IGA Ref No./ Batch no	Shelf life / Expiry date			Printer ID No.	Drier ID No.	Furnace ID No.	Temp 22±3°C	<u>Humidity</u> <u>50±5%</u> <u>RH</u>	Done by & date
Dupont / 5727/5747		1 st Qualified	1 st Re- Qualified	2 nd Re- Qualified						

-	Printer M/o	Parameter		Dr	ier parame	ter		Fur	nace param	eter	
Sq. Speed	Sq.	Snap	Down	Temp	Time	Thickness	Furna	ace ID	Peak	Dwell	Fired
(1.5-2.5	Pressure	off	stop	(150°C)	(15 min)	(Via fill	Belt speed (Inch/min)		tempr	Time at	thickness
inch/ sec)	(10-15 lbs)	distance	(10-15			>75% of	Total Cycle time		(850±3°C)	850°C	(Via fill
		(25-75 mils	mils)			via plug)	(60 min)			(10±1min)	>75% of
							<u>F2</u>	<u>F3</u>			via plug)
							<u>3.8</u>	4			
							<u>60</u>	<u>60</u>			

Voids	Lifting	Peel-off	Blistering	Alignment	Via Flatness	Inspected Qty	Accepted Qty	Inspected by Date

23.7.5 Resistor Printing

Printing	Resistor Printing	Layer id	
Equipment Make & Sl.No./Model		Equipment Name & Asset No.	
No			

Manufacturer /Part No.	IGA Ref No./ Batch no	Shelf life / Expiry date			Printer ID No.	Drier ID No.	Furnace ID No.	Temp 22±3°C	<u>Humidity</u> <u>50±5%</u> <u>RH</u>	Done by & date
Dupont / 17G series		1 st Qualified	1 st Re- Qualified	2 nd Re- Qualified						

	Printer M/c	Parameter		Dr	rier parame	ter	Furnace parameter				
Sq. Speed	Sq.	Snap	Down	Temp	Time	Dry	Furna	ice ID	Peak	Dwell	Fired
(1.5-2.5	Pressure	off	stop	(150°C)	(15 min)	Thickness	Belt speed	(Inch/min)	tempr	Time at	thickness
inch/ sec)	(10-15 lbs)	distance	(10-15		, , ,	$(26 \pm 3 \mu)$		cle time	(850±3°C)	850°C	(13 ±2 µ)
, ,	. ,	(25-75 mils	mils)				(60 min)			(10±1min)	
							F2	F3			
							3.8	4			
							60	60			

Alignment	Minimum overlap should be 4mils	Edge definition	Voids, Crack	Blisters	Increase or decrease in width	Inspected Qty	Accepted Qty	Done by & date

23.7.6 Over Glaze Printing

Printing	Over Glaze	Layer id	
Equipment Make & Sl.No./Model		Equipment Name & Asset No.	
No			

Manufacturer /Part No.	IGA Ref No./ Batch no	Shelf	Shelf life / Expiry date			Drier ID No.	Furnace ID No.	Temp 22±3°C	<u>Humidity</u> <u>50±5%</u> <u>RH</u>	Done by & date
Dupont / 9137		1 st Qualified	1 st Re- Qualified	2 nd Re- Qualified						

I	Printer M/	c Paramete	r	Drier parameter			Furnace parameter					
Sq.	Sq.	Snap	Down	Temp	Time	Dry	Furna	ce ID	Peak tempr	Dwell Time	Fired	
Speed	Pressure	off	stop	(150°C)	(15 min)	Thickness	Belt s	speed	(850±3°C)/(500±5°C)	at	thickness	
(1.5-2.5	(10-15	distance	(10-15			$(26 \pm 3 \mu)$	(Inch	/min)		850°C/500°C	(12 ±2 µ)	
inch/sec)	lbs)	(25-75 mils	mils)				Total Cy	cle time		(10±1min)		
,	,						-	min)		· · · ·		
							<u>F2</u>	<u>F3</u>				
							<u>3.8</u>	4				
							<u>60</u>	<u>60</u>				

Fired over glaze visual Inspection using 10x to 40x magnification (100%)

23.7.7 Pre-Trimmed resistor measurement

Pre-trimmed resistor value measurement substrate ID No: Dummy

Resistor ID	Resistor value minimum	Resistor value Typical	Resistor value maximum	Resistor value measured

Multimeter ID No.	Cal due date	
Equipment Make & Sl.No./Model	Equipment Name & Asset No.	
No		

Manufacturer /Part No.	IGA Ref No./ Batch no	Shelf life / Expiry date			Printer ID No.	Drier ID No.	Furnace ID No.	Temp 22±3°C	<u>Humidity</u> <u>50±5%</u> <u>RH</u>	Done by & date
Dupont / 17G 17		1 st Qualified	1 st Re- Qualified	2 nd Re- Qualified						

]	Printer M/c Parameter				ier param	eter	Furnace parameter				
Sq. Speed (1.5-2.5 inch/ sec)	Sq. Pressure (10-15 lbs)	Snap off distance (25-75 mils	Down stop (10-15 mils)	Temp (150°C)	Time (15 min)	Dry Thickness $(26 \pm 3 \mu)$	<u>Furnace ID</u> <u>Belt speed</u> (<u>Inch/min)</u> Total Cycle time (60 min)	Peak tempr (850±3°C)/(500±5°C)	Dwell Time at 850°C/500°C (10±1min)	Fired thickness (12 ±2 µ)	

23.8 Fired substrates visual inspection (QC check 100%)

REJECTION CRITERIA	No of	No of	No of Rejected	Remarks
	inspected substrates	Accepted substrates	substrates	
Substrate Defects				
Crack, Chip In, Chip Out				
PTH Printing:				
Scratch, Lifting, Peeling, corrosion, Open, alignment, wall				
coverage & through hole continuity				
AgPd Conductor Printing				
Scratch, voids, lifting, pealing, corrosion, bridging, open,				
alignment, Porosity				
Solderable gold Conductor Printing				
Scratch, voids, lifting, pealing, corrosion, bridging, open,				
alignment, Porosity				
Conductor printing				
Scratch, voids, lifting, pealing, corrosion, bridging, open,				
alignment, Porosity				
Via Fill Conductor printing				
Voids, lifting, pealing, Blistering, alignment, Via flatness				
Dielectric printing				
Scratch, voids, pin holes, extension of dielectric on sides				
conductor (if < 3mil)				
Presence of foreign particles				
Miscellaneous observations				
Inspected by/Date				

23.9 Resistor trimming setup check

Date:

Wrist Strap availability [Yes/No]		
Equipment Make & Sl.No./Model	Equipment Name & Asset No.	
No		

ESD check (OK/ Not OK)	Temp 22±3 °C	Humidity 55±5 % RH	Trimmer	Laser Type	Laser power (3 – 4.5 Watts)	Q RATE (5004000)	BYTE SIZE (50-150)	Total QTY	Done by & date

23.9.1 Delta R Calculation

Resistor ID	Initial value (I)	Final value (F) after heating on hot plate at 300°C for 10 mins	ΔR =((F-I)/I)*100 R (≤0.5%)	Resistor ID

23.9.2 Trimming process capability measurement

	Sample 1	-	Sample 2		Sample 3		Sample 4	Sample 4		
Part no										
CLS 1 or 3										
Tolerance										
Nominal val										
Specification	USL	LSL	USL	LSL	USL	LSL	USL	LSL		
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
Mean										
Sigma										
USL-mean										
LSL-mean										
3 σ										
СрК										
Done by										

23.9.3 Trimmed resistor value measurement

Substrate ID No		
Multimeter ID/S. No.	Cal due date	

Resistor ID	Tolerance	Resistor value Minimum	Resistor value Typical	Resistor value Maximum	Resistor value measured
Result	Accept/Reject		Done by Date		

23.9.4 Trimmed Substrate Visual inspection (100 %)

Equipment Make & SI.No./Model No Equipment Make & SI.No./Model No	uipment Name & As	set No.		
REJECTION CRITERIA	No of inspecto substrat	ed Accept	ted Rejected	Remarks
Substrate Defects				
Crack, Chip In, Chip Out				
PTH Printing:				
Scratch, Lifting, Peeling, corrosion, Open, alignment, wall coverage & thro	ıgh			
hole continuity				
AgPd Conductor Printing				
Scratch, voids, lifting, pealing, corrosion, bridging, open, alignment, Porosi	ty			
Solderable gold Conductor Printing				
Scratch, voids, lifting, pealing, corrosion, bridging, open, alignment, Porosi	ty			
Conductor printing				
Scratch, voids, lifting, pealing, corrosion, bridging, open, alignment, Poros	ity			
Via Fill Conductor printing				
Voids, lifting, pealing, Blistering, alignment, Via flatness				
Dielectric printing				
Scratch, voids, pin holes, extension of dielectric on sides conductor (if < 3	imil)			
Resistors printing				
Crack, void, Evidence of repair, dis-coloration, Increase/decrease in width,	resistor			
overlap over the conductor (if <5 mils)				
Trimmed Resistors				
Kerf should be 5 mils away from conductor pad, Kerf width minimum 0.5 mil, Kerf sho				
clean, No occurrence of debris/micro cracks, 50% of resistor width should be left after tri Kerf Depth (5-8µ), Dis-colourization	mming,			
Presence of foreign particles				
Miscellaneous observations				
Inspected by/Date		1		
Inspected 5,12400				

23.9.5 PFT Inspection prior to assembly

Equipme	ent Make & SI.No./Model No	E	quipmo	ent Na	ime &	Asset	No.							
HMC Par	rt No													
Batch Qt	ty				1	PFT In	specti	on Pri	or to A	ssen	nbly			
Date of I	Inspection													
SI.No.						Substrate ID								
1	Substrate Defects: Crack, Chip In, Chip													
2	Conductor Printing: Scratch, voids, lifting, pealing, corrosion Porosity													
3	Dielectric Printing: Scratch, voids, lint, cut, pinholes, Exten conductor (if <3 mils)													
4	Resistors Printing: Crack, void Increase/decrease in width, resistor overl	l, evidence of repair, discoloration, ap over the conductor (if <5 mils)												
5	Over Glaze Printing: OG cove pad, dust, lint	rage on conductor												
6	Presence of foreign particle:													
7	7 Miscellaneous observations:													
	Accept/ Reject	t												
Quality In	nspector's Signature with Remarks (if an	ny)			•	•	•			•	•	•	-	

23.10 Chip and Wire assembly

23.10.1 Die attachment

23.10.1.1 Substrate Cleaning

Performed by
gn& Name) & Date

23.10.1.2 Conductive Epoxy Printing at PFT Department

HMC Part	t No.						Batch Qty						
Temp (22±	Temp (22±3 deg C):				Humidity (50±5 %RH):			ck: (pass /fa	ail)				_
Equipment Make & Sl.No./Model							Equipme	ent Name	& Asset N	D.			
No													
Epoxy Part Number & Make	Epoxy LOT No. Epoxy Expiry date Epoxy Shelf Epoxy Pot life Epoxy life Epoxy life Epoxy Stirring 1.5"- 2.5"/sec Epoxy Stirring Time Approx 30 Sec		Sq. Pressure 10-15 lbs	Snap off 25 - 75 mils	25 - 75 10-15 Thickness Qua			ID Number of Substrates Printed	Total qty	Performed by (Sign& Name) & date			

Note: Epoxy kneading to be performed before use % Die attachment must be completed within 24hrs of epoxy printing/dispensing

* Epoxy print thickness to be monitored for every 10 Substrates and recorded

23.10.1.3 Manual Conductive Epoxy Dispensing

HMC Part No.		Batch Qty	
Temp (22±3 deg C):	Humidity (50±5 %RH):	ESD Check: (pass /fail)	

Active Bare Dice & Passive Components/ Capacitors

Equipment No					Equip	oment Name	& Asset No.			
Epoxy dispensing Mode	Epoxy Part Number & Make	Epoxy Lot No.	Epoxy Ex Shelf life	piry date Pot life	Nozzle Size	Air pressure	Set up approval By Quality (Name &Sign)	Sl.No. of substrates dispensed	Total qty	Performed by (Sign& Name) & date

Note: If Epoxy printing process is not feasible, manual conductive epoxy dispensing process shall be carried out.

23.10.1.4 Non-Conductive Epoxy Dispensing-Passive Components/Capacitors

HMC Part No.		Batch Qty	
Temp (22±3 eg C):	Humidity (50±5 %RH):	ESD Check: (pass /fail)	

Equipment No							& Asset No.			
Epoxy dispensing Mode	Epoxy Part Number & Make	Epoxy Lot No.	Epoxy Ex Shelf life	xpiry date Pot life	Nozzle Size	Air pressure	Set up approval By Quality (Name &Sign)	Sl.No. of substrates dispensed	Total qty	Performed by (Sign& Name) & date

23.10.2Die attach and curing

HMC Part No.				Batch Qty			
Temp (22±3 deg C)		Humidity (50±5 %R	H):	ESD Check: (pa	ass /fail)		
Equipment Make	e & Sl.No./Model						
No							
	(1 N			Curing Schedule	_		
Components Details	Sl.No. of Die attached Substrates	Total No of die attached Substrates	Curing Temp	Curing Time	Oven ID	Set up approval By Quality (Name &Sign)	Performed by (Name & Sign) & date

23.10.2.1.1 Pre-cure Die Attach Assembly Inspection

HMC Part No.					Batch	Qty			
Temp (22±3 deg C):		Hum	nidity (50±5 %RH):		ESD Ch	heck: (pass /fail)			
Equipment Make 8	k Sl.No./Model			E	quipme	nt Name & Asset No).		
No									
				Aco	ept/ Rej	ject Criteria			
Substrate ID	Adhesive not visible O n a sides	ıll 4	Adhesive build up < 30% of components height	Adhesive ma top surfac die/Chip ca Die resis	ce of pacitor/	Spread of adhesive material on substrate]]	Die/Cap/Res Placement/ Orientation	Epoxy cracks/ Blow holes/ pin holes
Total Number of Substrate	es Inspected								
Number of Substrates Acc	cepted								
Number of Substrates Rej									
Inspected By production (Name & Sign) & Date									
Inspected by Quality (QC									

23.10.2.2 Non-Conductive Epoxy stacking/Build-up & curing-Passive components/capacitors

HMC Part	: No.			Batch Qty								
Temp (22±	3 deg C):		Humidity	Humidity (50±5 %RH):ESD Check: (pass /fail)								
Equipmer	nt Make & S	SI.No./Mod	el	Equipment Name & Asset No.					t No.			
No												
Epoxy Part Number & Make	Epoxy dispensing Mode	Lot Number of Non Conductive Epoxy	Epoxy E Shelf life	xpiry date Pot life	Nozzle Size	Air pressure	Serial No of Substrates completed	Curing Temp	Curing Sche Curing Time	dule Oven ID	Set up approval By Quality (Sign & Name)	Performed by (Sign & Name) & date

23.10.2.3 Conductive Epoxy Build up & Curing

HMC Part	No.			Batch Qty								
Temp (22±	3 deg C):		Humidity	r (50±5 %RH): ESD Check: (pass /fail)								
Equipmer	nt Make & S	SI.No./Mod	el	Equipment Name & Asset No.								
No												
Epoxy Part Number & Make	Epoxy dispensing Mode	Lot Number of Non Conductive Epoxy	Epoxy E: Shelf life	xpiry date Pot life	Nozzle Size	Air pressure	Serial No of Substrates completed	Curing Temp	Curing Sche Curing Time	dule Oven ID	Set up approval By Quality (Sign & Name)	Performed by (Sign & Name) & date

23.10.2.4 Post-cure Die attach Assembly Inspection

HMC Part No.				Batch	Qty		
Temp (22±3 deg C):		Humidity (50±5 %RH):		ESD Cl	neck: (pass /fail)		
Equipment Make 8	k Sl.No./Model		E	Equipme	nt Name & Asset No		
No							
			Aco	cept/ Rej	ject Criteria		
Substrate ID	Adhesive not visible On al sides	Adhesive build u <pre>dl 4</pre> <pre>Adhesive build u <pre>< 30% of components he</pre></pre>	top surfac	ce of pacitor/	Spread of adhesive material on substrate	Die/Cap/Res Placement/ Orientation	Epoxy cracks/ Blow holes/ pin holes
Total Number of Substrate	es Inspected						
Number of Substrates Acc	cepted						
Number of Substrates Rej	ected						
Inspected By production (Name & Sign) & Da	ite					
Inspected by Quality (QC)) (Name & Sign) &	Date					

23.10.3 Package Inspection (Before S/P attach, After S/P attach process)

Equipme	ent Make & Sl.No./Model		Eq	uipmen	t Name &	Asset No						
No												
HMC Par	't No											
Batch Qt	γ						Pac	kage Ir	spect	tion		
Date of I	nspection											
SI.No.	Rej	ection Cr	iteria					Packa	ge ID			
1	Evidence of any non-conformance v Pin 1 identification & lead pitch.	with detail d	lrawing i.e. No. of pins, Package si	ze,								
2	Package which exhibits peeling, flat dents, discoloration & corrosion.											
3	Pits/bumps/Burrs, contamination, do on the seal periphery.	ents, nicks,	embedded particle & non-uniform	ity								
4	Cracks, crazing, chip out, chip off, l negative meniscus in glass to metal		e, red particles, gold particles,									
5	Gross leads bend, broken leads.											
6	Chip out, broken or cracks on the pa	ackage body	Ι.									
7	Scratches that expose base metal du	e to damage	2.									
Quantity I	Received											
Quantity A	-											
Quantity l	0											
Inspection	done by (Sign, Name & Date)											

23.10.3.1 Empty Package Ultrasonic cleaning

HMC Part No.				Batch Qty			
Temp (22±3 deg C)	:	Humidity (50±5 %R	H):	ESD Check: (pa	ss /fail)		
Equipment Make	e & Sl.No./Model			Equipment Nam	e & Asset No.		
No							
Lot Number	Lot	Ultrasonic	N2 BLOW	No. of	Inspect at 40 X	Magnification	Performed by
of Electronic	Number of	Dipping Time	25 psi	Packages	IN QTY	OUT QTY	(Sign & Name)
grade IPA	Package	(3-5 min)	10 sec	Cleaned			& Date

23.10.3.2 Inspection after Ultrasonic Cleaning

HMC Part No.			Batch Qty			
Temp (22±3 deg C):	Humidity (50)±5 %RH):	ESD Check: (pass /fai	il)		
Equipment Make & Sl.	No./Model		Equipment Name & A	Asset No.		
No						
Number of	Inspect at	No of	No of	Rem	arks	Inspected By
Packages	40X	Packages	Packages			Quality
Cleaned	Magnification	Accepted	Rejected			(Sign & Name) & Date

After N2 blowing, packages are inspected under 40x microscope for visual criteria by quality personnel.

Remarks:

23.10.3.3 Substrate to Package attach assembly & curing – 5020K able film

Package Part Number & Make	LAT Cleared (Yes/No)	
Lot No. of Package	LAT Report No & Date	

Able film Part Number & Make	Lot Number of Able film	Able film Expiry Date	Pre-Cure Temp 100°C (2-5 Min)	Pre-Cure Temp 140°C (30-60 Sec)	Set up approval By Quality (Sign & Name)	Total S/P attached Details *	Curing Time (90 min)	uring Schedu Curing Temp (150°C)	le Curing Oven ID	Performed by (Sign & Name)& Date

Equipment Make & Sl.No./Model				Equi	pmen	t Nam	e & As	sset N	о.			
No												
Substrate ID No.												
Package ID No.												
Remarks:												

23.10.3.4 Post cure package attach assembly inspection

Equipment Make & Sl.No./Model	Equipment Name & Asset No.	
No		

				Accept/Rej	ject Criteria		
Package ID	Adhesive not visible on all 4 sides	Adhesive up < 30 Substrate	% of	Evidence of bubbles visible through naked eyes	Spread of adhesive material on posts	Substrate orientation >10 degrees	Foreign Particle presence on the Adhesive
Total Number of S/P A	ttached Packages Inspect	ed					
Number of S/P Attache	d Packages Accepted						
Number of S/P Attached Packages Rejected							
Inspected By production (Sign & Name) & Date							
Inspected by Quality (Q	QC) (Sign & Name) & Dat	te					

Equipment Make & Sl.No./Model No			Equipment Name & As	sset No.	
Lot number of electronic grade IPA	Temperatur (200 -25	Vapour Degreasing time (30-60 Sec)	N2 Blow 25 psi, 10 sec	Numl Pkgs/	Performed by (Sign & Name) & Date

23.10.3.5 Vapour degreasing before wire bonding

23.10.3.6 Vacuum Baking (Pre-Wire bonding)

Equipment Make & Sl.No./Model No		/Model			Equipment I	Name & Asset	No.		
Number of	Vacuum	Temperat	ure Number	St	art	Er	nd	Duration	Performed
Packages	(0-100 m	(145- 155°	C) of	Date	Time	Date	Time	(hours)	by
	torr)		Intervals						(Sign & Name)
									& Date

Intervals	Duration	Temperature	Function
1	20 min	150 ° C	Evacuation
2	45 min	150 ° C	N ₂ purging
3	1 hr	150 ° C	Vacuum baking
4	20 min	25 ° C	Back filling

23.10.4 Wire bond Assembly

23.10.4.1 Plasma Cleaning (Pre-Wire bonding)

HMC Part No.		Batch Qty	
Temp (22±3 deg C):	Humidity (50±5 %RH):	ESD Check: (pass /fail)	

Argon cylinder Output Pressure (40-50psi)	Vacuum (1.0-1.6 torr)	Plasma power (0.3- 0.4kw)	Plasma expose Time (4-6min)	Plasma Cleaned Quantity	Performed by (Sign & Name) & Date

23.10.4.2 Wire Bonding

Equipment N No	uipment Make & SI.No./Model		E	Equipment Name & Asset No).			
HMC Part number	Wire diameter	Au/Al	Make	IGI/ L No., o Au/A wire	of Packages/Substrates M Wire Bonded	Sl No. of the Packages/Su Wire Bondec	b approval	Performed by (Sign & Name) & Date

23.10.4.3 Wire Bonding Parameters-Die/post pin to substrate/post to chassis

Temperature on		Parameter setting					
the Packages		I – bond (Ball)		II -bond (Wedge)			
(145 +/- 5 ° C)	Power	Force (gms)	Time (msec)	Power	Force (gms)	Time (msec)	

23.10.4.4 Wire Bonding Parameters for K&S-3 – Wire bonder

HMC Part No.		Batch Qty	
Temp (22±3 deg C):	Humidity (50±5 %RH):	ESD Check: (pass /fail)	

Sl.No.	Wire bond parameters	0.7 mil	1mil	1.5 mil Die	1.5 mil	2 mil Die	2 mil	1.5 mil Post
					Post		Post	to chassis
1	Ultrasonic power Ball	2.0 to 2.3	1.5 to 1.7	1.8 to 2.0	1.8 to 2.2	1.9 to 2.0	3.1 to 3.5	1.8 to 2.2
2	Ultrasonic power	5 to 6.5	3.5 to 4	4.1 to 5	4.1 to 5	6.2 to 6.5	6.2 to 6.5	4.1 to 5
	Wedge							
3	Bond force-Ball	27 to 32	31 to 34	55 to 65	45 to 51	87 to 90	70 to 75	45 to 51
4	Bond force-wedge	60 to 80	70 to 90	60 to 100	60 to 100	85 to 90	85 to 90	60 to 100
5	Bond time-Ball	30 to 40	49 to 55	35 to 45	50 to 55	67 to 70	50 to 55	50 to 55
6	Bond time Wedge	70 to 100	90 to 150	80 to 120	80 to 120	105 to 110	105 to 110	80 to 120

23.10.4.5 Wire Bonding Parameters for ASM Eagle-60

Sl.No.	Wire bond parameters	0.7 mil	1mil
1	Ultrasonic power Ball	28 to 32	60 to 65
2	Ultrasonic power Wedge	95 to 105	85 to 95
3	Bond force-Ball	15 to 20	15 to 20
4	Bond force-wedge	70 to 80	85 to 95
5	Bond time-Ball	8 to 12	10 to 15
6	Bond time wedge	40 to 50	60 to70

HMC Part No.		Batch Qty	
Temp (22±3 deg C):	Humidity (50±5 %RH):	ESD Check: (pass /fail)	

DPT Acceptable: 2.5 gms for 0.7 mil, 6.0 gms for 1 mil Au, 10 gms for 1.5 mil Au,15 gms for 2.0 mil Au wires

	1st off/setup clearance (DPT acceptable: gms)									
Pull tester ID	Time of calibration	Set up approval By Quality (Sign & Name)	Visual inspection result	DPT resultsAmbient/No ofMinNo of wireNo of wireFailedPost 300wirestrengthtestedfailedbonddegImage: StrengthImage: Strengthstrengthstrength						

	2nd off clearance (NDPT acceptable:gms)									
Pull tester ID	Time of calibration	Set up approval By Quality (Sign & Name)	Visual inspection result	ID of the Package/ Substrate	NDP No of wire tested	T results No of wire Failed	Failed bond strength			

23.10.4.6 Wire Bond Visual inspection

HMC Part No.		Batch Qty	
Temp (22±3 deg C):	Humidity (50±5 %RH):	ESD Check: (pass /fail)	

Equipmer No	nt Make & S	l.No./Model			Equipmen	t Name & Asse	et No.			
Part No.	Wire Dia	Ball size (<3d or >5d)	Wire exit not within the periphery of the ball	Golf ball/ oblong ball	Wedge w(<1.5d / > 3d) & L(<1.5d / > 4d)	Excessive loop/ sag of wire	Nick/cuts/ crimps/ scoring/ Neck down of wire	Wire bonding not according to diagram	Tearing of the junction of wire bond, sharp bends/kinks in wire	Performed by (Sign & Name) & Date
& DATE REMAR	KS	TION (QC) D ns for 0.7 mil		s for 1 mil A	u & 4.0 gms	for 1.5 mil Au	1, 6.2 gms for	- 2.0 mil Au	wires	

Equipment Make & SI.No./Model No						Equipm	ent Name	e & Asset N	0.					
Production Run ID No of 100% NDPT results					Pull	Patrol Inspection Details (Die /Post to substr I Time of Set up Visual						rate/post to chassis) NDPT results		
Packages /Substrate wire bonded	Number of wire tested	Number of wire failed	Failed bond strength	Performed by (Name & Sign)& Date	Tester ID	calibration	approval By Quality (Sign & Name)	inspection result	ID of Package/ Substrate	Number of wire tested	Number of wire failed	Failed bond strength	Performed by (Sign & Name)& Date	
QUALI		ECTION Name) &												

Note: 100% NDPT results of first & last HMCs of the batch will be attached along with DPT & NDPT results of setup clearance of HMCs.

23.10.4.7 Die Rework Details

HMC Part No.		Batch Qty	
Temp (22±3 deg C):	Humidity (50±5 %RH):	ESD Check: (pass /fail)	

Equipment Make No	e & Sl.No./Model			Equipm	nent Name & Asse	et No.		
Package ID No.	Die repla	icement	Reaso rew		No of Dice reworked	<u>Rework done</u> <u>as per</u>	Rework done	Inspected by QA
	P/N	ID No.				<u>drawing.</u>	& verified by (Sign & Name) & Date	(Sign & Name) & Date

23.10.4.8 Wire Rework Details

Equipment	Equipment Make & Sl.No./Model No				Equipment Na	ame & Asset	No.			
Pkg ID	No of ro Dice to substrate	e-bonds Post to substrate	Rea Location/ ID of wire			NDPT Result	Visual inspection result	As per drawing rework, ok?	Done by (Sign & Name) & Date	Verified By QA (Sign & Name) & Date
										Date

23.10.5 Pre-Seal Electrical Test Report

HMC Part No			Batch Qty		
Temp (22±3 Deg C):	I	Humidity (50±5	%RH):	ESD Ch	neck (Pass /Fail):

Date	Manufacturer	
НМС Туре	Date Code, Batch	
	No.	
QTY Tested	QTY Accepted	

Sl.No. of Packages tested:

Result: _____

23.10.5.1 List of tests and measuring equipment:

Description	Make	Equipment ID	Cal Due	Parameter	Selected
			on		Range
DC Power Supply1					
DC Power Supply2					
CRO					
Signal Generator					
Current/Multi-meter					
					Sign
Test performance by					
Approved By					

23.10.5.2 HMC Pre-Cap Visual Inspection List

Model		Customer		URSC	Ρ	roject			Batch	Qty	
Date			Equip	ment Used	b	Microsco	ре	Inspect	tion		
								by			

SI No	Inspection Crite	eria		Specification	Pkg No	Pkg No	Pkg No	Pkg No	Pkg No
	Subgroup		Details						
		1	Component to substrate	0.1mm					
1	Substrate		edge separation						
		2	Functional metallization to	0.1mm					
		3	substrate –edge separation Chipping	<0.05mm					
		4	Cracks/Holes	Nil					
		5	Discoloration	Nil					
		6	Miscellaneous observation	Nil					
2	Conductor Printing	1	Scratches /Void reducing conductor width by more than 25%	Nil					
	Quality	2	Resistors overlap on metallization pad	>0.1mm					
		3	Metallization Bridging	Nil					
		4	Miscellaneous observation	neous observation Nil					
3	Dielectric/ Overglaze	1	Insulating dielectric layer spread beyond metallization (Either side)	No					
		2	Voids /Pinhole in insulating dielectric layer	No					
		3	Miscellaneous observation	Nil					
		1	Cracks/Voids/Scratches /Spreading/ mesh marks on resistor	Nil					
4	Resistors	2	Discoloration/stains in kerfs	Nil					
		3	Resistor width reduction less than 25% after trimming	Nil					
		4	Resistors overlap over the conductor 5 MIL	Nil					
		5	Miscellaneous observation	Nil					
		6	Chipping	Nil					
		7	Contamination on surface	Nil					
		8	Metallization discontinuities	Nil					
		9	Metallization Bridging	Nil					
		10	Miscellaneous observation	Nil					

SI No	Inspection Crite	eria		Specification	Pkg No	Pkg No	Pkg No	Pkg No	Pkg No
	Subgroup		Details						
		1	Cracks on Die/chip.	Nil					
	(a)Die	2	Chipping.	Nil					
		3	Contamination on	Nil					
			surface.						
		4	Metallization	Nil					
		_	Discontinuities.						
		5	Metallization bridging	Nil					
		6	Miscellaneous observation	Nil					
		1	Die orientation on	As per layout					
	(b)Die/Chip	1	mounting pad	<5deg.Misalignment					
	Attachment	2	Conductive Die	Visible on all sides,					
		2	mounting	Good Wetting with die					
		3	Conductive Die						
			mounting epoxy running	Nil					
5			onto bare substrate.						
5		4	Conductive Die						
			mounting epoxy build-	Upto20% of die height					
			up at die edges.						<u> </u>
		5	Crack in epoxy greater						
			than 10% of total	Nil					
			periphery coverage at contact area.						
	6 Mi		Miscellaneous						<u> </u>
			Observation						
	(C) Wire	1		2.0d <x<5.0d< td=""><td></td><td></td><td></td><td></td><td></td></x<5.0d<>					
	Bonding		Gold –wire ball bond,	(d=diameter)					
			ball size.						
		2	Wire exit from ball	From the centre of ball					
		3	Die to metallization interconnections	As per layout					
		4		(covering not less than					
			Ball-bond alignment	75% of pad area					
			with pad Aligned with	whenever ball-bond					
			centre of bond pad	and pad area are					
		-	Bond –wire to die	comparable) Twice wire dia (min)					
		5	clearance.						
		6		1.5d <x<3.0d< td=""><td></td><td><u> </u></td><td><u> </u></td><td> </td><td><u> </u></td></x<3.0d<>		<u> </u>	<u> </u>		<u> </u>
			Wedge-bond size.	(d=diameter)					
		7 Metallization to point interconnections		As per layout					
		8	No of re-bonds	<10% of total bonds	1	<u> </u>	<u> </u>		<u> </u>
	8			100% required at	-	<u> </u>	<u> </u>		<u> </u>
		9	NDPT of wires	specified NDPT value.					

I	Inspection Criteri	а		Specification	Pkg No	Pkg No	Pkg No	Pkg No	Pkg No
S	Subgroup		Details						
I	D) Al 5 mil	10	Ideal Bond impression						
	Wire bonding	11	Heal Crack spikes in bond	Nil					
		12	Wire tears @ junction b/w ribbon loop & bond	Nil					
	E) Au	13	Bond which does not exhibit 100% bond impression	Nil					
2X12 mil Ribbon wire bond		K12 mil ibbon wire ond ibbon wire ibbon wire		Nil					
		15	Miscellaneous Observation	Nil					
-		1	Substrate orientation	Aligned with cavity, as per layout.					
Package Assembly		2	Substrate epoxy visible at periphery	All sides of periphery(preferred)					
	than 10% peripher contact a		Cracks in epoxy greater than 10% of total periphery coverage at contact area.	Nil					
		4	Epoxy residues at sites other than specified.	Nil					
		5	Contamination in cavity.	Nil					
		6	Seal in periphery	Free from any Contamination					
		7	Cracks in glass to metal seal.	Radial &circumferential crack not allowed, and meniscus crack is acceptable.					
		8	Overall Package(body wall/bottom)/lead inspection	Discoloration& corrosion, Any burrs, peeling, flaking, pitting, blistering, delamination, bumps, dents, cracks					
		9	Overall cleanliness.	Free from Contamination					
		10	Miscellaneous Observation						
		1							
		2	-	npleted.					
I	Documentation	3	Process as per PID						
		4	Final in -house QC appro	oval available.					
		5	QC comments/suggestion	is implemented.					
			ACCEPT / REJECT?			1	1		
	Documentation	2 3 4 5	Parts & Material Traceab Process traveller duly cor Process as per PID Final in –house QC appro QC comments/suggestion	npleted. oval available. as implemented.		-			

23.10.6 Cleaning Activities before loading the HMCs to Vacuum baking & Seam Sealing

23.10.6.1 Cleaning of loose particles/contamination from the surface of the HMCs

Customer Pre- cap clearance Status /Details	Is the loose particles /Contaminations are cleared from the HMCs using Clean wipe dipped in E.G.IPA??	Is the Package seal periphery is cleaned using clean wipe dipped in E.G.IPA??	Is the HMC/Circuit wire bonds are disturbed during the Cleaning Process?	Total Qty cleaned & cleared for further processes	Performed by (Sign & Name) & Date

23.10.6.2 Cleaning of Vacuum Baking Oven, Vacuum baking jigs and sealing enclosure

Is the vacuum Baking oven is thoroughly cleaned using Clean wipes and E.G.IPA ?	6 6	Is the Seam sealing enclosure is cleaned using Vacuum cleaner, Clean wipes and E.G.IPA ?	Cleaning Performed by (Sign & Name) and date

23.10.6.3 QA Inspection before loading it into Vacuum baking process

HMC Part No.		Batch Qty		
Temp (22±3 deg C):	Humidity (50±5 %RH):	ESD Check: (pass /fail)		
Is all the HMCs are 100% Visually	Quantity cleared after G0 – N0 G0	Total No of HMCs Accepted /Cleared	Inspected by Quality (Sign & Name)	
Inspected by Quality Department?			and Date	

23.10.6.4 Pre-Seal Vacuum Baking

Equipment No	Make & Sl.N	o./Model			Equipment N	lame & Asse	t No.			
Vacuum	Total	Vacuum	Temperature	Number of	Start		End	·		Performed
Oven ID	number of Packages loaded	(1-100Milli torr)	(145-155°C)	intervals	Date	Time	Date	Time	Duration (hours)	by (Sign & Name) & Date

23.10.6.5 Vacuum baking sequence/intervals

Intervals	Duration	Temperature	Function
1	45 min	150 ° C	Evacuation
2	45 min	150 ° C	N ₂ purging
3	72 hrs	150 ° C	Vacuum baking
4	45 min	25 ° C	Back filling

23.10.7 Package Sealing

Equipment Make & Sl.No./Model No	Equipment Name & Asset No.	
Dew Pont (-45°C to -65°C		

HMC Part No.		Batch Qty	
Temp (22±3 deg C):	Humidity (50±5 %RH):	ESD Check: (pass /fail)	

	1 ST WELD PA	ARAMETER		2 ND WELD PARAMETER				
PULSE - 1		PULSE - 2		PULS	SE - 1	PULSE - 2		
WELD CURRENT	PULSE DURATION	WELD CURRENT	PULSE DURATION	WELD CURRENT	PULSE DURATION	WELD CURRENT	PULSE DURATION	
(0.1 – 2.40 kA)	(1 – 15m Sec)	(0.1 – 2.40 kA)	(1 – 15m Sec)	(0.1 – 2.40 kA)	(1 – 15m Sec)	(0.1 – 2.40 kA)	(1 – 15m Sec)	

Weld Speed (0.01 - 1.5 Inch/Sec)	Weld force (250 - 2500 grams)	Length and Width (as per LID size)	Track Specification (Min 0.001 - 0.090 inch)	Over Travel (0.001 - 0.2 Inch)	Electrode Details

Serial Nos of the Seam sealed HMCs /Packages	Set up Approval by Quality (Name & Date)	Process Performed by (Name, Sign & Date)

Note: N2 purity should be 99.998% and helium purity (which is used as a tracer gas) should be 99.995% pure and should have the dew points better than -45° C

23.10.7.1 Visual Inspection after Seam Sealing (100%)

HMC Part No.		Batch Qty	
Temp (22±3 deg C):	Humidity (50±5 %RH):	ESD Check: (pass /fail)	

Equipment Make & Sl.No./Model No	Equipment Name & Asset No.	
----------------------------------	----------------------------	--

HMC Pkg Sl No		VISUAL INSPECTION CRITERIA	ACCEPT	REJECT	OBSERVATION/ REMARKS
		Should be well etched			
	Wald	Dragging in weld Flow			
Weld Stitch Marks Cracks in sticl		Gold spot visibility			
		Cracks in stich area			
		Spark marks in Weld stitch			
		Line definition			
		Whitish appearance			
	Weld Flow related	□ Weld flow Separation/Gap (weld flow should be visible all along the Seal periphery)			
		Spikes in weld flow			
		Side wall coverage			
		Pits, bumps, burrs on the seal periphery			
		Dents/deep scratches on the package /LIDs			
	General	Visible evidence of corrosion, contamination, broken, grossly bent leads			
Visible evidence of peeling of gold plating o		Visible evidence of peeling of gold plating on the package and leads			
		Glass to metal seal problems like: Crazing of glass seal surface, Radial cracks ,Circumferential cracks, Cracks in the meniscus of glass seal surface, Voids, bubbles in the sealing glass			
		tion (Name & sign) & Date (Name & Sign) & Date			

23.10.8 Seal leak testing

HMC Part No			Batch Qty		
Temp (22±3 Deg C):	Hu	umidity (50±5	%RH):	ESD Cl	neck (Pass /Fail):

Helium bombing specification:		FC/Galden bombing specification:	
30 hrs at 30psia for DC-DC		24 hrs at 30psia for DC-DC	
23.10.8.1 Fine leak	: Test Report		
Date		Package Size	
НМС Туре		Date Code, Batch No	
Qty Tested		Qty Accepted	

Package Size	Pressure	Time

Helium Bombing Time In/Out Summary							
Date	Date Time I		n		Date		Time out
	Helium Detection Summary						
Date Time I		n		Date		Time out	
Detection Equip	Detection Equipment Used						
Description	Description Make Model		Model		Sl Number		Cal Due on

6-digit code	PACKAGE SL No.	LEAK RATE observed (atm cc / sec) of Helium (Acceptable leak rate: <5x 10 ⁻⁸ atm cc/sec)	RESULT

Test Performed By	Name	Sign
Approved By		
23.10.8.2 Gross Leak Te	t Report	

Date	Package Size	

НМС Туре	Date Code, Batch	
	No	
Qty Tested	Qty Accepted	

Package Size	Pressure	Time
DC-DC Converter	30 psia	24 Hrs

FLUOROCARBON BOMBING TIME IN/OUT SUMMARY							
Fluoro carbon liquid used Date Time in Date Time out							
GALDEN DET							

GROSS LEAK DETECTION SUMMARY								
Fluoro carbon liquid used FC LD temp Date Time in Date					Time			
					out			
GALDEN DO2	125°C							

Gross Leak Detec	tion Equipment U	sed		
Description	Make	Model	SI Number	Cal Due on

6 digit code	PACKAGE SL No.	RESULT

Test Performed By	Name	Sign
Approved By		

23.10.9 Package Marking

HMC Part No.		Batch Qty	
Temp (22±3 deg C):	Humidity (50±5 %RH):	ESD Check: (pass /fail)	

Equipment Make & SI.No./Model No				Equipment	Name & Asset N	lo.		
Number	Lot no of ink &	Ink Part	Marking	Set up approval	Curing schedule			Performed
of	Expiry date	Number	Monogram	By Quality	Curing	Curing	Oven ID	by (Sign &
packages		& Colour		(Name &Sign)	Time	Temp		Name) &
marked								Date

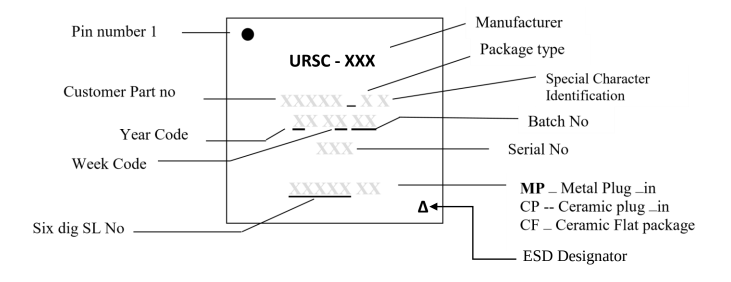
23.10.9.1 Visual inspection of marking (100%) (IPI 9)

Equipment Make & Sl.No./Model No				Equipment Name & Asset No.						
Marking details as per Drawing specification	Type of ink used	Identific n of Pin n		Marking alignment	Foreigi materia		Qty Inspecte d	Qty Rejected	Set up approval By Quality (Sign & Name)	Performed by (Sign & Name)& date

23.10.9.2 Marking Permanency Test

Wrist strap check Pass/Fail	Chemical & its IGA/Lot No	Process followed	Dip time in chemical	Rubbing by brush & No of cycles	No of Packages checked	Result	Performed by (Sign & Name) & Date

23.10.9.3 Marking Monogram



23.10.10 External Visual Inspection

НМС Туре:	Manufacturer:	Date:	
Batch No./DC & Batch Qty:	Qty Inspected:	Qty Accepted:	

Ref Doc.: MIL-STD-883 METHOD 2009

Microscope ID No.:

Package Code No (6 Digits)	SL NO	Marking	Lead Inspection	Glass To Metal	Sealing periphery/ Weld Flow On Pkg wall	<u>Pkg Braze area</u> <u>/ Ceramic wall</u> <u>to seal ring</u> Braze	Chip outs/ corrosion/ cleaning	<u>Overall Lid &</u> <u>Package</u> inspection	Residual spots	Lid Deflection	Result

	NAME	SIGN.
TEST DONE BY		
CHECKED BY		

23.11 Screening of Hybrid Microcircuits (Formats)

Table 1.List of Documents to be Submitted for each Batch of Screened Hybrids and
applicable formats

Sl. No	Description	Format No.
1.	Screening Test Summary	HMC-S-SUM Rev 01
2.	Initial Electrical Test – Summary and Test	HMC-S-01 Rev 00
۷.	report	
3.	External Visual Inspection report	HMC-S-02 Rev 00
4.	Stabilization Bake – Test Report and	HMC-S-03 Rev 00
4.	monitoring chart	
5.	Temperature Cycling – Test Report and	HMC-S-04 Rev 00
5.	Monitoring Chart	
6.	Constant Acceleration or	HMC-S-05 Rev 00
0.	Mechanical Shock	HMC-S-06 Rev 00
7.	PIND	HMC-S-14 Rev 00
8.	Pre-Burn in Electrical Test-Summary and	HMC-S-01 Rev 00
0.	Test Report	
9.	Burn in – Summary and Monitoring Chart	HMC-S-07 Rev 00
10.	Post Burn in Electrical Test-Summary and	HMC-S-01 Rev 00
10.	Test Report	
11.	Active Thermal Cycling – Summary and	HMC-S-08 Rev 00
11.	monitoring Chart	
12.	Post ATC Electrical Test-Summary and Test	HMC-S-01 Rev 00
12.	Report	
	Seal Leak Test – Summary	HMC-S-09 Rev 00
13.	Fine Leak test Report	HMC-S-09A Rev 00
	Gross Leak Test Report	HMC-S-09B Rev 00
14.	External Visual Inspection Report	HMC-S-02-Rev 00
	Destructive Physical Analysis – Summary	HMC-S-10 Rev 00
	sheet	
	External Visual Inspection	HMC-S-02 Rev 00
	Lead Fatigue Test	HMC-S-11 Rev 00
	External Visual Inspection	HMC-S-02 Rev 00
15.	Seal Leak Test – Summary	HMC-S-09 Rev 01
	Fine Leak test Report	HMC-S-09A Rev 00
	Gross Leak Test Report	HMC-S-09B Rev 00
	Destructive Physical Analysis-Summary	HMC-S-10 Rev 00
	Lead Fatigue Test	HMC-S-11 Rev 00
	Bond Pull Test	HMC-S-12 Rev 00
	Die Shear Test	HMC-S-13 Rev 00

23.11.1 Screening Test Summary (Format HMC-S_SUM Rev 01)

FORMAT HMC-S-SUM Rev 01 Page 1/1

Product Monogram Details

URSC Work Order Number		Date			

IDs of Products Tested

From (6 digits)	To (6 digits)	Except

SC	SCREENING SEQUENCE (MIL-STD-883)			Qty failed	Qty out
1	External Visual Inspection	Method 2009			
2	Initial Electrical Test	Per specified procedure			
3	Stabilization Bake	Method 1008			
4	Temperature Cycling	Method 1010			
5	Constant Acceleration (for HMCs)	Method 2001			
3	Mechanical Shock (for DC/ DC)	Method 2002			
6	PIND	Method 2020			
7	Pre-Burn in Electrical Test	Per specified procedure			
8	Burn in	Method 1015			
9	Post Burn in Electrical Test	Per specified procedure			
10	ATC	Per specified procedure			
11	Seal Leak Test	Method 1014			
12	Final Electrical Test	Per specified procedure			
13	External Visual Inspection	Method 2009			

SCREENING TEST SUMMARY					
List Tests where failure observed	ID (6 digits) of Products failed	NCR Reference			

	NAME	SIGNATURE	DATE
Prepared By			
Verified By			

23.11.2 Electrical Test (Format HMC-S-01 Rev 00)

FORMAT HMC-S-01 Rev 00 Page 1/1

Product Monogram Details

Vendor Ref No.		Stage	Initial/ Pre-Burn in/Post
			Burn-in/Post ATC/ Final/ Any
			Other
Test Procedure	URSC Specified Procedu	ire	

Note – Post burn-in/ATC electrical tests should be performed within 72 hours of completion of burn-in/ATC

Equipment Used

Sl. No.	Equipment	Equipment ID	Calibration status

IDs of Products Tested

From (6 digits)	To (6 digits)	Quantity

Additional Information for Post Burn-in/Electrical Tests

	Date	Time
Completion of Burn in/ ATC		
Completion of electrical test		

Test Results

Quantity Passed	
Quantity Failed	
IDs OF Failed Products	
NC References	

	Name	Sign
Test Performed By		
Approved By		

23.11.3 External Visual Inspection-Summary (Format HMC-S-02 Rev 00)

FORMAT HMC-S-02 Rev 00-Page1/2

Product Monogram Details

Vendor Ref No.	Stage	Initial/ Final /Any Other

PARAMETERS TO BE CHECKED (at 30X magnification)

- 1. The Product is free from corrosion
- 2. The Product has no broken or loose leads
- 3. Marking is proper
- 4. There are no dent (@)/ chipouts (#) (applicable for metal (@)/ ceramic packages (#)
- 5. There are no cracks in glass to metal seal
- 6. Weld flow around seal periphery is uniform.

IDs of Products Tested

From (6 digits)	To (6 digits)	Quantity

Test Results

Quantity Passed	
Quantity Failed	
IDs OF Failed Products	

	Name	Sign
Test Performed By		
Approved By		

Note – While performing the initial external visual examination please confirm that Process specification control sheet for the Products is available. Look specifically for the following documents before starting the screening

- Pre-cap visual examination
- Pre-seal electrical test results
- Seal leak test results
- Post seal electrical test results
- External visual examination report

23.11.4 External Visual Inspection-Test Report (Format HMC-S-02 Rev 00)

Product Monogram Details

Vendor Ref No.	Stage	Initial/ Final /Any Other

IDs of Products Tested

From (6 digits)	To (6 digits)	Quantity

	Inspection Parameter						
Package ID (6 digit)	Corrosio n and marking	Dents	Lead integrity	Glass To Metal seal	Sealing periphery	Weld Flow on Package Wall	Remark s

	Name	Sign
Test Performed By		
Approved By		

23.11.5 Stabilization Bake-Test Report (Format HMC-S-03 Rev 00)

FORMAT HMC-S-03 Rev 00-Page 1/2

Product Monogram Details

Vendor Ref No.

Applicable Test	MIL STD 883 Method 1008
Method	Temperature: 125°C
	Duration: 72 Hours

Note: Ensure that temperature does not exceed $125^{\circ}C$

Climatic Chamber Details	
Chamber Name	
Chamber ID	
Calibration Status	

	Date	Time
Test Start		
Test Completion		

DETAILS OF INTERRUPTIONS, if applicable

Interruption		Reason for Interruption	
Date Time From Time to			

Note: If total duration of interruption exceeds 2 hours, the test completion should be suitably delayed complying with requirement of 72 hours baking.

IDs of Products Tested

From (6 digits)	To (6 digits)	Quantity

	Name	Signature	Date
Test Performed By			
Checked By			

23.11.6 Stabilization Bake-Monitoring Chart (Format HMC-S-03 Rev 00)

FORMAT HMC-S-03 Rev 00-Page 2/2

Product Monogram Details

Vendor Ref No.

	Date	Time
Test Start		
Test Completion		

IDs of Products Tested

From (6 digits)	To (6 digits)	Quantity

Time	Temp	Monitored By	Time	Temp	Monitored By

Note – Temperature should be monitored at least once every 3 hours

	Name	Signature	Date
Checked By			

23.11.7 Thermal Cycling-Test Report (Format HMC-S-04 Rev 00)

FORMAT HMC-S-04 Rev 00-Page 1/2

Product Monogram Details

Vendor Ref No.	
----------------	--

Applicable Test	MIL STD 883 Method 1010
Method	Temperature: +125°C, 10 minutes dwell
	: -55°C, 10 minutes dwell
	No. of Cycles: 10

Note: Ensure that temperature does not exceed 125°C

Climatic Chamber Details	
Chamber Name	
Chamber ID	
Calibration Status	

	Date	Time
Test Start		
Test Completion		

DETAILS OF INTERRUPTIONS, if applicable

Interruption		Reason for Interruption	
Date	Time From	Time to	

Note: In case of interruption, the cycle in progress at the time of interruption should not be counted.

IDs of Products Tested

From (6 digits)	To (6 digits)	Quantity

	Name	Signature	Date
Test Performed By			
Checked By			

23.11.8 Thermal Cycling-Monitoring Chart (Format HMC-S-04 Rev 00)

FORMAT HMC-S-04 Rev 00-Page 2/2

Product Monogram Details

Vendor Ref No.

	Date	Time
Test Start		
Test Completion		

Cycle No	Hot Cycle			Cold cycle		
Cycle NO	Temp	Time in	Time out	Temp	Time in	Time out

	Name	Signature	Date
Test Performed By			
Checked By			

23.11.9 Constant Acceleration (Format HMC-S-05 Rev 00)

(Not Applicable for DC-DC Converter HMCs)

FORMAT HMC-S-05 Rev 00-Page 1/1

Product Monogram Details

Vendor Ref No.	

Applicable Test	
Method	

TEST PROCEDURE:

ACCEPTANCE CRITERIA

FACILITY LOCATION

IDs of Products Tested

From (6 digits)	To (6 digits)	Quantity	IDs of failed Products

	Name	Signature	Date
Test Performed By			
Checked By			

23.11.10 Mechanical Shock (Format HMC-S-06 Rev 00)

FORMAT HMC-S-06 Rev 00-Page 1/1

Product Monogram Details

Vendor Ref No.

Applicable Test	TM 2002, 700g half sine, 5 pulses			
Method	r			
	1000g SRS			

Equipment Location: Calibration Status

ID of Product Tested

Product ID from (6 Digit)	Product ID to (6 digit)

Test Results

Quantity Passed	
Quantity Failed	
IDs OF Failed Products	

	Name	Signature	Date
Test Performed By			
Checked By			

23.11.11 PIND Test Report (Format HMC-S-14 Rev 00) FORMAT HMC-S-14 Rev 00-Page 1/1

HMC	Batch	Manufacturer	Date	
Туре	No			

Method	MIL STD-883E, Method 2020, Condition A (20g peak @ 60Hz)
ivietnoa	MIL STD-883E, Method 2020, Condition A (20g peak @ 60HZ)

Equipment details	Calibration Status	

Start time	End Time	

Sl.No	HMC No.		No.of cycles			Result	
		1	2	3	4	5	
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							

Cycle No.	1	2	3	4	5
Qty Tested					
Qty Pass					
Qty Fail					
Qty cleared					

P: Pass, F: Fail

	ICG	SRG
Tested By		

23.11.12 Burn-In (Format HMC-S-07 Rev 00)

FORMAT HMC-S-07 Rev 00-Page 1/2

Product Monogram Details

Vendor Ref No.

Applicable Test	Document will be supplied by URSC
Procedure	

Test Conditions	Temperature: 110°C, (measured at case using thermocouple for
	DC/DC, else chamber temperature)
	Duration: 520 Hours

Note: Ensure that temperature does not exceed 110°C (at case for DC-DC)

EQUIPMENT USED

SI. No.	Equipment	Equipment ID	Calibration status

PARAMETERS (FROM TEST SET UP) TO BE LOGGED

Voltage		
Supply Voltage	Volts	Voltmeter ID No.
Vdd		
Vee		

Current		
Current consumed	mA	Current meter ID No.
Idd		
Iee		

Frequency		
Frequency port	Hz @ V	meter ID No.
Input		
Output		

BURN IN SUMMARY

Start		Completion		Duration	
	Date	Time	Date	Time out	Duration
Test condition 1					
Test condition 2*					

* For types involving change over

FORMAT HMC-S-07 Rev 00-Page 2/2

Product Monogram Details

Vendor Ref No.	

IDs of Products Tested

From (6 digits)	To (6 digits)	Quantity

Test Results

Quantity Passed	
Quantity Failed	
IDs OF Failed Products	

	Name	Sign
Test Performed By		
Approved By		

Note – Detailed report and test monitor should accompany this table for each Product

23.11.13 Active Thermal Cycling (Format HMC-S-08 Rev 00)

FORMAT HMC-S-08 Rev 00-Page 1/1	
Product Monogram Details	

Vendor Ref No.	

Test Conditions	Between -30°C to +85°C, 5 Cycles in the sequence specified below
	2 short cycles – 2 hours
	1 long cycle – 48 hours cold, 24 hours hot
	2 short cycles – 2 hours

Climatic Chamber Details	
Chamber Name	
Chamber ID	
Calibration Status	

IDs of Products Tested

From (6 digits)	To (6 digits)	Quantity

Test Results

Quantity Passed	
Quantity Failed	
IDs OF Failed Products	

	Name	Sign
Test Performed By		
Approved By		

Note – The list of parameters monitored should accompany this table for each Product type

23.11.14 Seal Leak Test -Test Summary (Format HMC-S-09 Rev 00)

FORMAT HMC-S-09 Rev 00-Page 1/3

Product Monogram Details

Vendor Ref No.

	Fine Leak: 30psia 30hrs, Limit: 5 x 10 ⁻⁸ atm cc/sec
	Gross Leak: 30psia 30hrs, Acceptable leak rate: Free from stream of bubbles
Test Conditions	

IDs of Products Tested

From (6 digits)	To (6 digits)	Quantity

Test Results

Quantity Passed	ł	
Quantity	Fine Leak	
Failed	Gross Leak	
IDs OF Failed Products		

	Name	Sign
Checked By		

23.11.15 Fine Leak Test -Test Report (Format HMC-S-09A Rev 00)

FORMAT HMC-S-09A Rev 00-Page 2/3

Product Monogram Details

Vendor Ref No.

Equipment Location: Calibration Status

Detector Calibration	
Standard ID	
With Valve Closed	
With Valve Open	

Package Size

Test Conditions	Bombing Pressure
	Test Duration

Helium Bombing Details			
Date Time In Date Time Out			

Helium Detection Details			
Date	Time In	Date	Time Out

Size of Test Batch (Qty)			
SI.No	Product ID	Leak Rate Observed	Remarks

	Name	Signature	Date
Test Performed By			
Checked By			

23.11.16 Gross Leak -Test Report (Format HMC-S-09B Rev 00)

FORMAT HMC-S-09B Rev 00-Page 3/3

Product Monogram Details

Vendor Ref No.

Equipment Location: Calibration Status

Package Size	
--------------	--

Test Conditions	Bombing Pressure
	Test Duration

Size of Test Batch (Qty)			
SI.No	Product ID	Observation	Remarks

	Name	Signature	Date
Test Performed By			
Checked By			

Test Summary

Quantity Passed	
Quantity Failed	
IDs OF Failed Products	

	Name	Sign
Test Performed By		
Approved By		

23.11.17 Destructive Physical Analysis-Summary (Format HMC-S-10 Rev 00)

FORMAT HMC-S-10 Rev 00-Page 1/1	
Product Monogram Details	
Vendor Ref No.	
Test Standard	MIL-STD-883

ID of Product Tested	

Test Sequence				
Sl No	Test	Test Method	Performed (Yes/ No)	
1	External visual examination	Method 2009		
2	Lead fatigue test	Method 2004		
3	Seal leak test – fine leak	Method 1014		
5	Seal leak test – gross leak	Method 1014		
4	Internal visual examination	Method 2017		
5	Bond pull test	Method 2011		
6	Die shear test	Method 2019		

Enclose Attach all reports

	Name	Signature	Date
Test Performed By			
Checked By			

DISPOSITION			

(Signature, Name & Date) _____

23.11.18 Lead Fatigue Test (Format HMC-S-11 Rev 00)

FORMAT HMC-S-11 Rev 00-Page 1/1

Product Monogram Details

Vendor Ref No.

Applicable Test	MIL-STD 883 Method 2004
Procedure	

Test Specifications	8 oz (228 grams), +45°, 3 cycles
---------------------	----------------------------------

EQUIPMENT USED			
SI. No. Equipment Equipment ID Calibration status			

Test Resu	Test Result				
Sl No	Product ID (6 digit)	Pin nos. tested	Pins not meeting spec	Passed (Specify Yes/ No)	
1					
2					
3					
4					
5					
6					

Test Summary

Quantity Passed	
Quantity Failed	
IDs OF Failed Products	

	Name	Sign
Test Performed By		
Approved By		

23.11.19 Bond Pull Test (Format HMC-S-12 Rev 00)

FORMAT HMC-S-12 Rev 00-Page 1/1

Product Monogram Details

Vendor Ref No.	
Stage Test Performed	

Applicable Test	MIL-STD 883 Method 2011
Procedure	

ID OF PRODUCT TESTED

Observations

SI.NO	MEASUREMENT	POST /PAD	POST/SUBST
1	Wire Bond Used	Gold	Gold
2	Diameter of the wire	1.0 Mil	1.5 Mil
3	Minimum Bond Strength Required (gmf)	2.5	4.0

OBSERVED BOND STRENGTH OF DIE TO SUBSTRATE BONDS			
4	Minimum Bond Strength Observed (gmf)		
5	Average Bond Strength Observed (gmf)		
6	Maximum Bond Strength Observed (gmf)		
7	Standard Deviation (gmf)		

OBSERVED BOND STRENGTH OF POST TO SUBSTRATE BONDS			
8	Minimum Bond Strength Observed (gmf)		
9	Average Bond Strength Observed (gmf)		
10	Maximum Bond Strength Observed (gmf)		
11	Standard Deviation (gmf)		

	Name	Sign
Test Performed By		
Checked By		

23.11.20 Die Shear test (Format HMC-S-13 Rev 00)

FORMAT HMC-S-13 Rev 00-Page 1/1

Product Monogram Details

Vendor Ref No.	
Stage Test Performed	

Applicable Test	MIL-STD 883 Method 2019
Procedure	

ID OF PRODUCT TESTED

DIE Shear Test Observations

SI No	DIE TYPE	AREA	STRENGTH REQD (MIN) (Kgf)	STRENGH OBSERVED (Kgf)	REMARKS

RESULT OF DIE SHEAR TEST: PASS/ FAIL

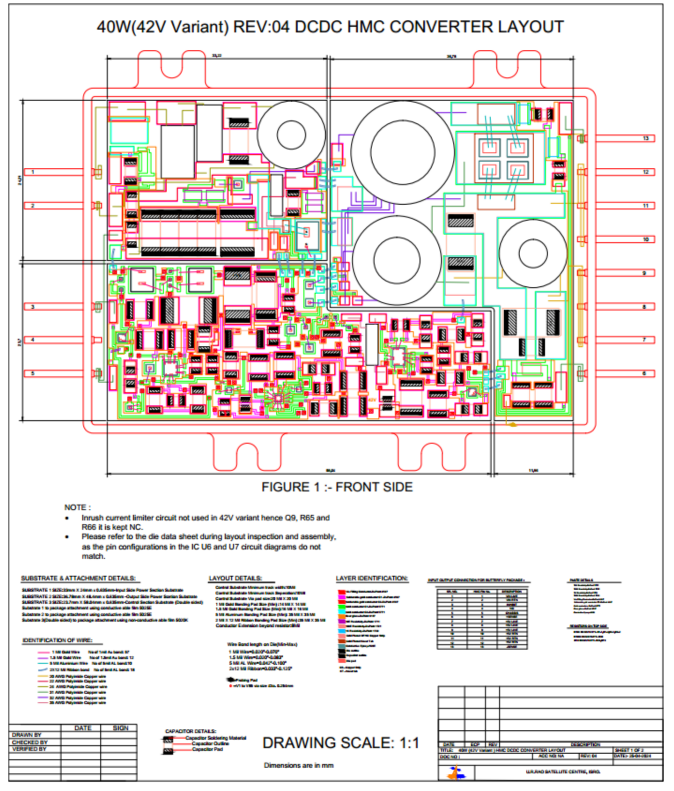
REMARKS: ______

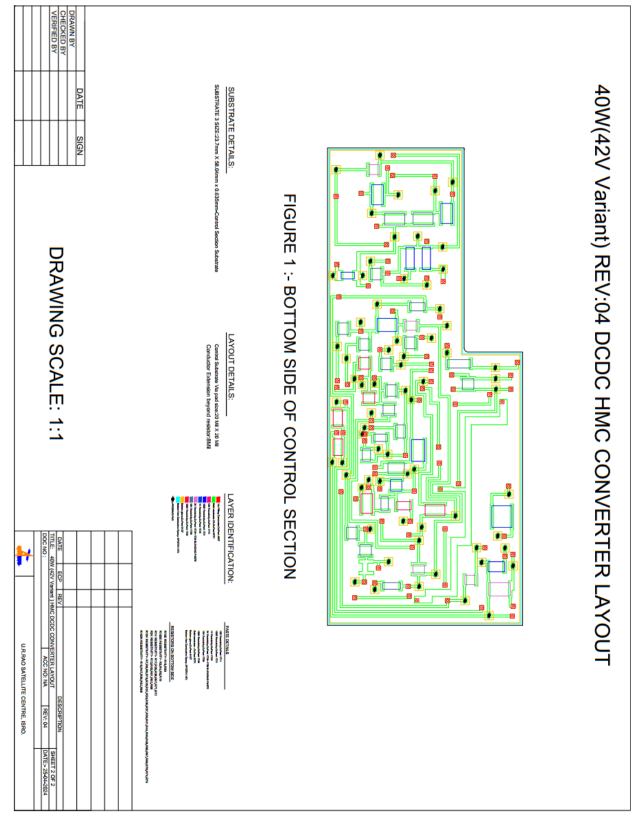
	Name	Sign
Test Performed By		
Checked By		

PART IV

24 HMC Layout

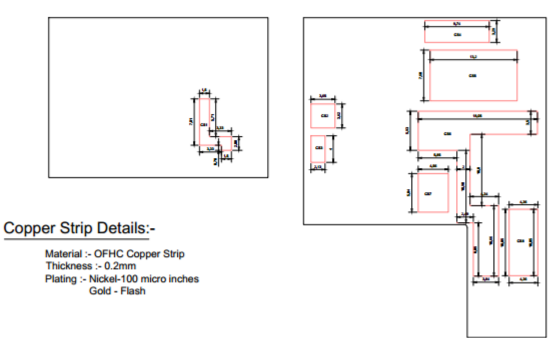
24.1 HD4042S-HF: Top Side





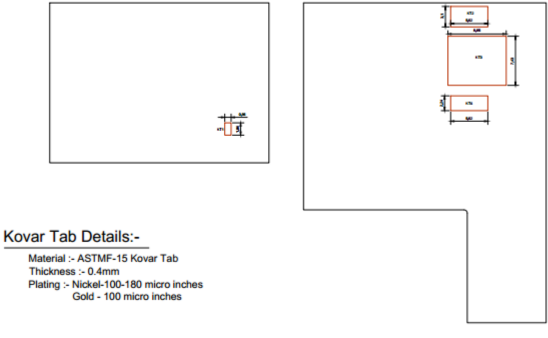
24.2 HD4042S-HF: Rear Side

24.3 HD4042S-HF: Copper Strip Dimension



GOLD PLATED OFHC COPPER STRIP DIMENSION

GOLD PLATED KOVAR TAB DIMENSION



Dimensions are in mm

25 Bill of Materials

25.1 BOM of HD4042S-HF: Semiconductors

TITLE	Engineering Document : B Material	ill of	Ref : 40W 42V Va	riant DC-DC CONVER	TER	
			Transistors			
Sr. No.	Туре	Size	Description	Quantity		Die Size in mil
1	N channel Mosfet	Die	L5490A	1		132 X 164 X 8.6
2	PNP Transistor	Die	2N2907	2		23 X 23 X 8
3	NPN Power Transistor	Die	2N5666	2	Conductive	134 X 140 X 15
4	NPN Transistor	Die	2N3700	1	Epoxy H20	27 X 27 X 4
5	P channel Mosfet	Die	NC(DRAIN AND SOURCE SHOULD BE SHORTED, PROVISION SHOULD BE GIVEN FOR 2N7390)	1	Epoxy attachment	
		•	Linear IC's		•	
Sr. No.	Туре	Size	Description	Quantity		Die Size in mil
1	PWM CONTROLLER	Die	ISL78845	1	Conductive	80 X 80 X 19
2	AM MODULATOR	Die	UC1901	1	Epoxy H20	103 X 72 X 15
3	COMPARATOR	Die	LM139A	1	Epoxy attachment	40 X 40 X 11
4	SHUNT REFERENCE	Die	LM136A-2.5	2	attachment	47 X 45 X 10
		•	Diodes		•	
Sr. No.	Туре	Size	Description	Quantity		Die Size in mil
1	Diode	Die	1N5806 , 2.5A, 150V	6	Conductive	45 X 45 X 10
2	Diode	Die	16CYQ100, 16A/100V	4	Epoxy H20 Epoxy	125 X 105 X 14
3	Diode	Die	1N4148/1N6642, 200mA, 100V	6	attachment	15 X 15 X 7
			Zener Diodes			
Sr. N0.	Туре	Size	Description	Quantity		
1	Zener Diode	Die	1N4626, 500mW, 5.6V	2	Conductive Epoxy H20	20 X 20 X 12
2	Zener Diode	Die	1N965B, 500mW, 15V	1	Ероху	20 X 20 X 8

TITLE	Engineering Document : B	ill of Material	Ref : 40W 42V Variant DC-DC CONVERTER			
	SMD Resistors					
Sr. No.	Туре	Size	Description (Rating)	Quantity	Attachment	
1	SMD Resistor	RM2010	1Ω, 1%, 0.50W	1	Sn63Pb37 Solder attachment	
2	SMD Resistor	RM1206	1MEG, 1%, 50mW	1	Sn63Pb37 Solder attachment	

25.2 BOM of HD4042S-HF: Resistors & Magnetics

TITLE	Engineering [Oocument : Bill of Material	Ref : 40W 42V Variant DC-DC CONVERTER				
			MAGNETICS				
Sr. No.	Designator	Туре	Description	Quantity	Wound Coil Dia. (mm)	Wound Coil Ht. (mm)	Attachment
		INDUCTORS					
1	L1	Inductor	YJ-40705	1	10	8	
2	L2	Inductor	55287	1	13	8	
3	L3	Inductor	55051	1	18	8	
4	L4	Inductor	55027-M4	2	10	5	
5	L5	Inductor	55027-M4	1	10	5	Non Conductive
		TRANSFORMERS					Epoxy H74
6	T1	Transformer	YR41605TC	1	18	8	
7	T2	Transformer	YJ40601-TC	2	8	2.5	
8	Т3	Transformer	YJ40601-TC	1	8	2.5	

25.3 BOM of HD4042S-HF: Capacitors

TITLE	Engineering of N	DC-DC CONVER	TER			
Sr. No.	Type Size Description (Rating)		Quantity	Attachment		
Capacitors						
Sr. No.	Туре	Size	Description	Quantity		
1	Ceramic	LD14	10uF, 10%,100V	7		
2	Ceramic	LD14	100 KPF, 10%,200V,	2		
3	Ceramic	CDR14	68pF, 10%,500V	1		
4	Tantalum	CWR29-H	4.7uF, 10%,50V	1		
5	Tantalum	CWR29-H	15uF, 5%,25V	1		
6	Ceramic	LD06	0.47uF, 10%,100V	1		
7	Ceramic	CDR33	0.1uF, 10%,50V	7		
8	Ceramic	CDR34	56 KPF*2, 10%,100V	1		
9	Ceramic	CDR01	1.2 KPF, 10%,100V	2		
10	Ceramic	CDR31	470 pF, 1%,100V	1		
11	Tantalum	CWR29-A	1uF, 5%,10V	1	Sn63Pb37	
12	Ceramic	CDR31	8.2kpF, 10%,50V	1	Solder	
13	Tantalum	CWR29-A	0.47uF, 5%,20V	2	attachmen	
14	Ceramic	CDR31	330 PF, 10%,100V	2		
15	Tantalum	CWR11E	470uF, 10%,10V	2		
16	Ceramic	CDR33	0.1uF, 1%,100V	2		
17	Ceramic	CDR33	47kpf, 10%,100V	2		
18	Ceramic	CDR31	100 pF, 1%,100V	2		
19	Tantalum	CWR29-A	0.22uF, 10%,35V	1		
20	Ceramic	CDR31	1KPF, 10%,100V	2		
21	Ceramic	CDR31	4.7 KPF, 10%,100V	2		
22	Tantalum	CWR29-A	3.3uF, 5%,10V	2		
23	Ceramic	CDR31	1KPF, 10%,100V	1		

26 Package Procurement Specifications for HD4042S-HF

Specifications of HMC Power Package - CRS

Application: Metallic Packages with matched stepped Lids for High Reliability Space application.

1. Package

- a. Dimensional details as per drawings attached in Annexure IV.
- b. Material : CRS 1018/1008 as per AISI 1018/1008 (Single Piece Construction)
- c. Leads / Pins: Alloy 52 as per ASTM F30
- d. Eyelets : Glass (CORNING 7052/9010/9013 or Equivalent)
- 2. Lids: Matched stepped Lids for parallel Seam Sealing.
 - a. Material: SS304/CRS 1018 as per AISI Standards (Single Piece Construction)
 - b. Lid Dimension: Dimensional details as per drawings attached in Annexure IV.

3. Plating for packages and Lids:

The plating finishes shall comply with the following:

- a) Gold plating (i.e. 99.9% purity) to MIL-DTL-45204D, Type III, Grade A (Electrolytic), 100µinches (2.54µm) minimum.
- b) Electrolytic Nickel (Ni) plating shall be as per AMS-QQ-N-290 REV C, CLASS 1, Dull Coating thickness 100µinches (2.54µm) to 180µinches (4.572 µm).

4. Quality Requirements

- 1. Packages & Lids supplied shall conform to MIL-PRF-38534 requirements (Table C-VI of Appendix-C)
- 2. Packages & Lids supplied shall meet the Quality Standards & Test levels as per Annexure-1.

5. Reports to be supplied / Tests to be performed by the supplier:

- a) Certificate of compliance signed by QA manager shall be enclosed with each shipment with the following information
 - 1) Package/lid type
 - 2) Suppliers name and Address
 - 3) Manufacturers name
 - 4) Package/lid quantity
 - 5) Purchase order number
 - 6) Applicable drawing number with revision No.
 - 7) Manufacturing lot no with date

- 8) Compliance Certificate to procurement specification requirement for both packages and lids as per MIL-PRF-38534H requirements (Table C-VI of Appendix-C).
- **b)** 100% Visual inspection shall be carried out as per MIL guidelines.
- c) Verification of Physical Dimension as per Method 2016, 3%, AQL of MIL-STD-883.
- d) 100% Hermeticity checks to be conducted on bare packages as per MIL-STD-883 Method 1014 (A4). The measured leak rate shall be better than 1x10⁻⁸ atm cc/sec He.
- e) Measurement of plating thickness of Gold and Nickel plating.
- **f)** 100% Verification of Physical Dimension along with flatness and package serialization shall be carried out.
- g) Test report / Certificate of Compliance for b, c, d, e & f should be provided.

6. PACKING AND MARKING:

- a) Package and Lids shall be individually packed in suitable material into vacuum sealed packets and packing material shall not contain corrosive/out gassing elements.
- b) Packing shall be such that it should be physically restrained from vibration and shock in order to avoid any kind of damage to Packages and Lids.
- c) Containers shall be suitably packed for easy shipment, handling and storage without allowing damage to the parts.
- d) Container shall be marked with part number, lot number and quantity of Packages or Lids in each shipping container.
- e) Packing shall be such that no scratches should occur on Package and Lid during handling and transit.

7. TESTS TO BE PERFORMED AT CUSTOMER SITE:

The tests specified in **Annexure-1** shall be carried out at customer site and supplier need not perform these tests. However, the construction of the packages should be such that they meet the test levels provided in **Annexure-1**.

On receipt of the Packages Customer will carry out visual inspection on 100% basis as per MIL-STD-883. However, Customer has every right to inspect with 40X or greater magnification for defect verification if any. Also Customer will carry out Lot Acceptance Tests (LAT) on eight packages/lids (randomly picked samples) as per Annexure-1. If Packages/Lids fail to meet the requirements & failure is attributed to package construction, then the whole lot shall be liable for rejection & free replacement.

8. OTHER REQUIREMENT:

- 1. Packages along with matching lid shall only be considered.
- 2. Point to point compliance matrix with respect to specifications of package & lid shall be provided.
- 3. Supplier shall obtain Drawing approval from vendor prior to fabrication.
- 4. Drawings of the Packages & Lids provided are final. However minor modifications shall be there at the time of ordering.
- 5. Package & lids shall be preferably of single Lot Code from latest manufactured Lot (6 months prior to Purchase order or later).
- 6. Drawing with all dimensional details and tolerance shall be supplied.

<u>Annexure-I</u>

TEST PLAN FOR PACKAGE LAT

SAMPLES	TEST	TEST CONDITIONS
		MIL-STD-883
06 weight simulated	Dimension & external	TM2016
packages &	visual inspection	TN 44 04 4
02 bare packages and lids	Seal leak test	TM1014
lius		Fine leak condition: 30 psia for 30 hrs
		Limit: 5 x 10-8 atm cc/sec
		Gross leak condition: 30psia for 24hrs Limit: No stream of bubbles
Group 1:	Liquid thermal Shock	TM1011
3 packages		-55ºC to 125ºC
		5mins - 10 sec - 5 mins, 10 cycles
	High temperature bake	TM1008, 1 hour at 150ºC
	Lead fatigue test	TM2004, 8 oz 45 0, 3 cycles
	Seal leak test	TM1014
		Fine leak condition: 30 psia for 30 hrs
		Limit: 5 x 10-8 atm cc/sec
		Gross leak condition: 30psia for 24hrs
		Limit: No stream of bubbles
	Moisture resistance test	TM1004
		(No evidence of pits , discoloration, corrosion)
Group 2:	Temperature cycling	TM1010
3 packages		Between -55°C and 125°C , 50 cycles
	Vibration test	Refer Annexure II
	Seal Leak Test	TM1014
		Fine leak condition: 30 psia for 30 hrs
		Limit: 5 x 10-8 atm cc/sec
		Gross leak condition: 30 psia for 24 hrs
		Limit: No stream of bubbles
	Metal package isolation	TM1003,
	-	600V DC, 100 nA
	Solder ability test	TM-2003
		Solder temperature +245 ºC (±5 ºC)
Group 3:	Salt atmosphere test	TM1009
2 bare packages/ lids		(No evidence of discoloration, corrosion)

Note: If the package or manufacturer is new, substrate attachment and wire bonding verification shall be carried out.

Annexure – II

Sine Vibration (all three axis)

20 to 100 Hz : 20g (amplitude)

Sweep rate : 2 oct/min.

<u>Random Vibration</u> (all three axis)

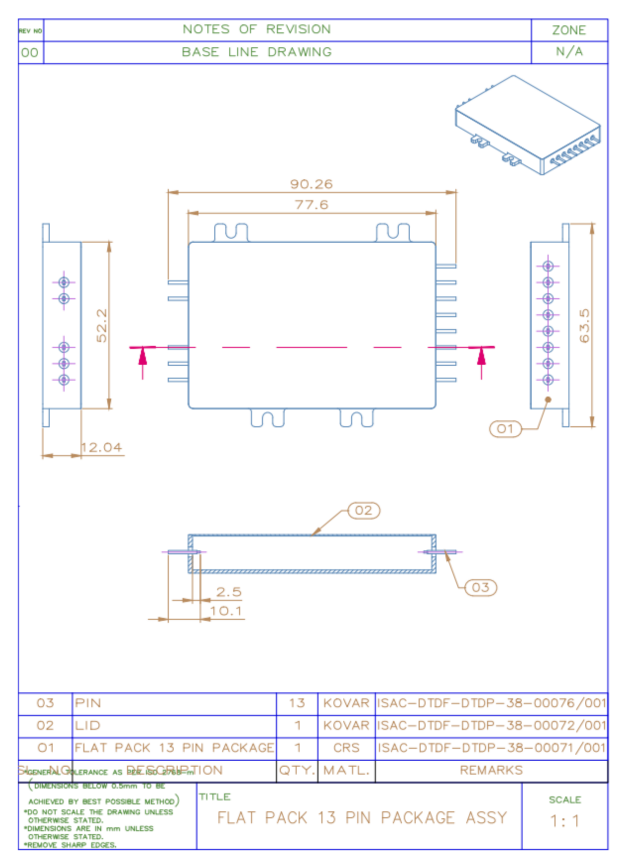
20 to 70 Hz. 70 to 700 Hz.	$\Rightarrow +3dB/oct$ $\Rightarrow 0.4g^2/Hz$
700 to 2000 Hz.	\Rightarrow 6dB/oct
g rms.	: 21.4
Duration	: 2 min/axis

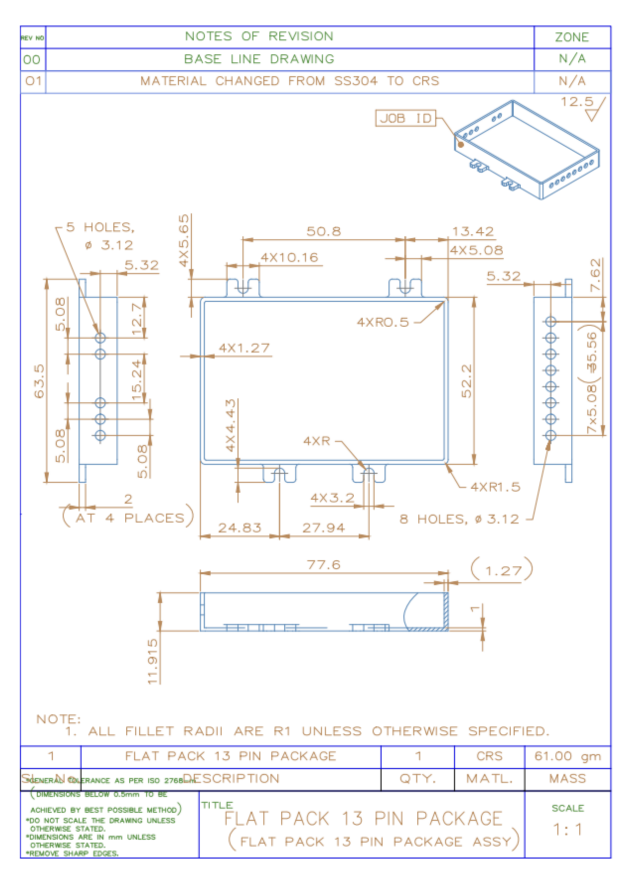
Annexure – III

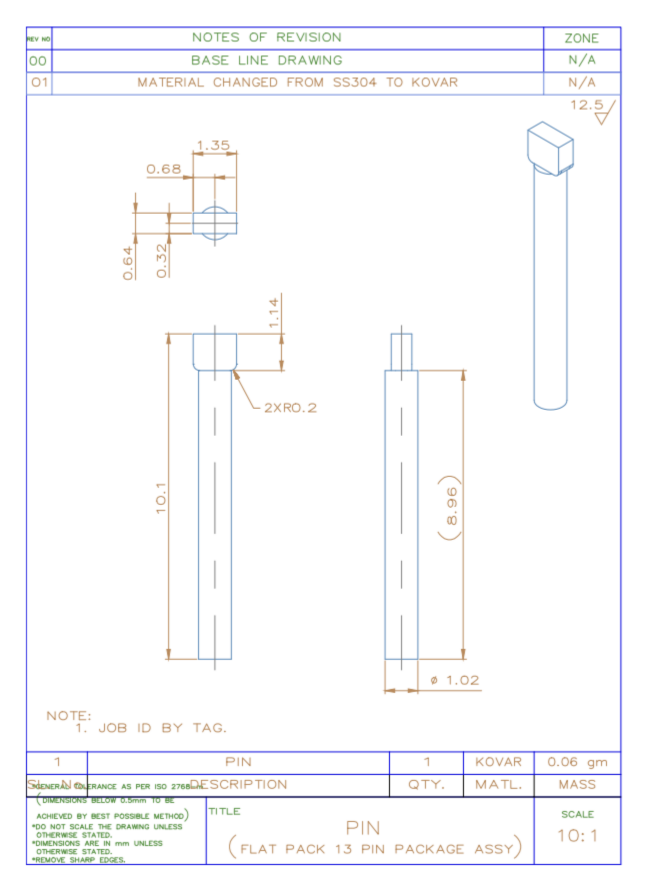
SEAL LEAK TEST CONDITIONS

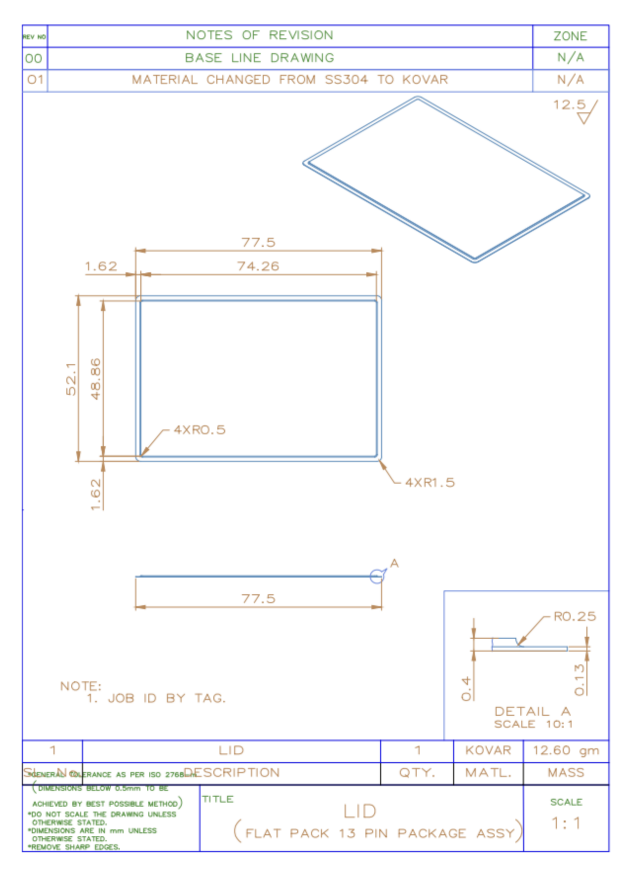
SN.	Package	Fine leak bombing test condition	Acceptable Fine leak rate	Gross leak bombing test condition
1	Package	30 psia for 30 hrs	5 x 10 ⁻⁸ atm cc/sec	30psia for 24hrs

Annexure-IV



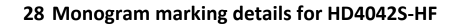


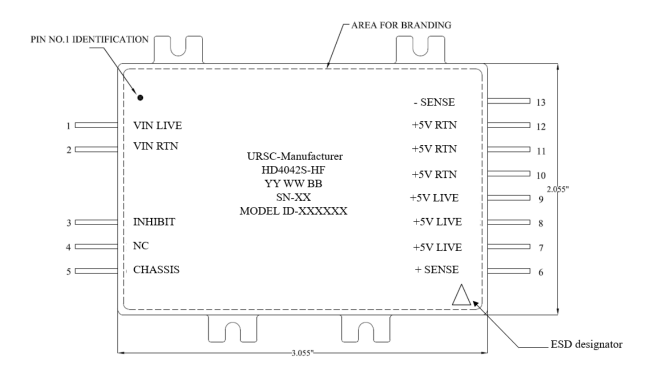




27 HMC Package pin configuration for HD4042S-HF

Pin No.	DESIGNATION
1	VIN LIVE
2	VIN RTN
3	INHIBIT
4	NC
5	CHASSIS
6	+SENSE
7	+5V LIVE
8	+5V LIVE
9	+5V LIVE
10	+5V RTN
11	+5V RTN
12	+5V RTN
13	-SENSE





29 Test Specifications of HD4042S-HF

ABSOLUTE MAXIMUM RATINGS

Parameter	Absolute Maximum	Recommended operating range
Input Voltage Range	0-50V	25 to 43 V
Power rating	40W	40W
Operating Temperature Range	-40°C to +110°C in room condition (without de-rating). Burn-in carried out at 110°C). Note 1	-40°C to + 65°C, in Vacuum Note 1 (with de-rating)
Storage Temperature Range	-55°C to +125°C	-55°C to +125°C

ELECTRICAL PERFORMANCE CHARACTERISTICS

Conditions: Case Temperature = -25° C to $+65^{\circ}$ C

		LIMITS			
Parameter (Unit)	Condition	Min	Nom	Nom Max	
Input Voltage		25		43	V
Output Voltage	lout = 100% rated load Note 4	4.95	5.0	5.05	v
Output Power (Po)	Vin = 26V,36V, 43V	8		40	w
Output Current, lout (A)	Vin = 26V,36V, 43V Note 2,3,4	0		8000	mA
Line Regulation, VRLINE	Vin = 26V,36V, 43V lout = 20% and 100% rated, Note 4		±1%		
Load Regulation, VR _{LOAD}	lout = 20% to100% rated load, for Vin = 26V, 36V, 43V Note 4		±1%		
Input Current	Inhibit Pin = 5V Iout = 0			10	mA
Output Ripple	Note 8			<50	mV
Switching Frequency (kHz)	SYNC IN Pin Open	450		550	kHz
Efficiency (%)	lout = 100% rated Note 4	74	75	76	%
Over Current Limit	Vin= 26V, 36V, 43V Note 9 On 5V Line	8.8A		9.6A	
Under Voltage Lockout Turn ON Turn OFF		23 22.5		23.5 23	v

Poromotor (Unit)	Condition	LIMITS	6		UNITS	
Parameter (Unit)	Condition	Min Nom Ma		Max		
Power Dissipation during Load Fault	Pout > 120%	1		5	w	
Load transient	20%-100% or 100%-20% loading Note 4	-500		+500	mV (peak)	
Load transient recovery time	20%-100% or 100%-20% loading Note 4,5			500	us	
Line Transient	Vin= 26V to/from 43V lout = 100% rated Note 4			160	mV (peak)	
Line transient recovery time	Vin= 26V to/from 43V lout = 100% rated Note 4,5			500	us	
Turn On Overshoot (V _{OS})	lout = 20% rated load			<300	mV (peak)	
Turn On Delay	lout = 20% rated load Note 6 lout=100% rated load	5		20	ms	
Isolation	Input to Output, any pin to case except CHAS GND pin	100			ΜΩ	

MECHANICAL SPECIFICATIONS

Weight	116 g
Size	3.055" X 2.055 " X 0.475 "

NOTES

- 1. Although operation between +65°C and +85°C is guaranteed, no parametric limits are specified. HMC DC/DC is subject to all standard screening tests including turn ON at -40°C in vacuum.
- 2. Ripple voltage on 5V line goes above the specifications if the load current on 5V line is less than 400mA.
- 3. Unless otherwise specified, "Rated" load is 40W on the main (+5 volt) output.
- 4. Recovery time is measured from the initiation of the transient to where VOUT has returned to within ±1% of its steady state value.
- 5. Turn-on delay time from either a step application of input power or a logic high to a logic low transition on the inhibit input to the point where VOUT = 90% of nominal.
- 6. Ripple measurement should be done with 0.1uF connected across a probe measuring tips with a shortest ground clip. It should be measured on monitoring line (noncurrent carrying line) tapped at HMC pin.
- The over-current protection is Hic-cup mode. The converter will exhibit short ON times approximately 5-30ms depending on type of short and OFF times of approximately 300ms. The over-current is verified by keeping 2 outputs at 100% load and varying the 3rd output to >120% load.
- 8. Line regulation is calculated for each output as (V01- V02) x100/ ((V01+V02)/2)). Where V01 refers to the output voltage for min supply voltage (26V) and V02 refers to the output voltage for Max. Supply voltage (43) for all load conditions.
- 9. Load regulation is calculated for each output as (Vmin load-Vfull load) x100/ (Vfull load) where Vmin load is the output voltage for 20% load on all outputs and Vfull load refers to output voltage for 100% load on lines.

30 Procurement Specifications for Components & Raw Materials

Components	Types	Quality Requirements
Chip Resistors	MSTF2SN Style	 Qualified to MIL-PRF-55342 with Group 'A' Test.
		 Class 'K' element evaluation as per MIL- PRF-38534 and Life test data.
		 Operating temp Range: -55°C to +125°C.
SMD Resistors	RM1206/RM0505 / RM0705/RM2010	 Qualified to MIL-PRF-55342 with Group 'A' Test.
		 Failure Rate: S (R level to be considered if no source available for S level)
		 Termination: Solderable/Epoxy (As per HMC layout)
Capacitors	CDR Styles	 Qualified as per MIL- PRF-55681 with Group 'A' Test, Style: CDR Failure Rate: S Termination: M
		 Operating temp Range: -55°C to +125°C
Capacitors	LD Series	 Qualified as per MIL- PRF-55681 with Group 'A' Test, Style: MLCC, Dieletric X7R Solder
		 Operating temp Range: -55°C to +125°C Code 'B' 5% min lead)
Capacitors	Solid Tantalum	 Qualified to MIL- PRF-55365/11 with Group 'A', Style: CWR 29 Failure Rate: Weibull 'C'
		 Operating temp Range: -55°C to +125°C Surge Current as per 'C' of MIL- PRF-55365
Magnetic Cores	Toroidal Cores	As per M/s Magnetics Catalogue.

Detailed Specifications will be released as part of Purchase Order.

Components	Types	Quality Requirements
Thick Film Pastes	Conductors (Parts as per Layout)	 Screen Printable on 96% Alumina Substrate, Au/Al wire bondable conductor and dielectric Thick Film Compositions Fired Thickness: 7 - 11(μm) Viscosity (Pas), Brookfield 2xHA, utility cup
		and spindle, (SC4-14/6R),10rpm,25°C ± 0.2°C: 350 - 500
	Dielectrics	Shelf Life (Months): ≥ 6 Months
	(Parts as per Layout)	 Screen Printable on 96% Alumina Substrate for use in multilayer circuits as an insulator between conductor layers and on Au wire bondable Thick Film Compositions & fires to a pinhole-free smooth surface.
		 Fired Thickness: > 40 μm
		 Viscosity (Pas), Brookfield 2xHA, utility cup and spindle, (SC4-14/6R),10rpm,25°C ± 0.2°C: 150 – 350
		• Insulation resistance: >10 ¹¹ Ω at 100V DC
		 Shelf Life (Months): ≥ 6 Months
	Resistive Pastes (Parts as per	 Screen Printable on 96% Alumina Substrate, Au/Al wire bondable conductor
	Layout)	 Composition: Bismuth Ruthenium Oxide (BIROX)
		 Temperature Coefficient of Resistance (TCR) ppm/°C: 0 ± 100
		 Shelf Life (Months): ≥ 6 Months
Epoxies /	Conductive /	 Epoxy Film for Substrate/die attach
Adhesives	Non-conductive (Parts as per Layout)	Meets the requirements of MIL-STD-883, Method 5011.
Solders	InPb 50:50, Sn62	 Preforms and Wires as per Layout

Detailed Specifications will be released as part of Purchase Order.

Components	Types	Quality Requirements
Semiconductor Bare Dice	ICs	 Processed to QML'V' of MIL-PRF-38535. Dice shall undergo dice evaluation in accordance with the requirements of Class 'K' of MIL-PRF-38534
	MOSFETS and Transistors	 Dice shall be as per or equivalent to MIL/ESCC specs, as applicable based on supply: MIL: (i) Qualified to JANKC or Equivalent to JANKC of MIL-PRF-19500 (ii) Dice from each wafer lot shall be evaluated as per Table G-II of Appendix G of MIL-PRF-19500. ESCC: (iii) Qualified to ESCC 5000 (iv) Wafer Lot Acceptance as per ESCC 5000 MOSFET Dice shall be capable of
		 withstanding TID of 100KRad(min), SEE capability of MOSFET dice shall be > 35MeV-cm²/mg
	Diodes	 Qualified to JANKC or Equivalent to JANKC of MIL-PRF-19500 Dice from each wafer lot shall be evaluated as per Table G-II of Appendix G of MIL-PRF-19500.

Detailed Specifications will be released as part of Purchase Order.

PART V

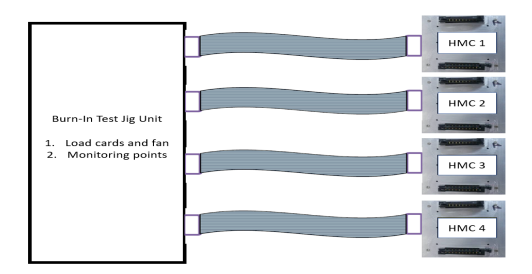
31 Functional and Burn-in Test Jig Fabrication Specifications

Specialized Functional and Burn-in jigs required for Screening of HMCs shall be realised / procured from ISRO approved vendors and evaluated prior to acceptance.

31.1 Functional Test Jig for 40W Single Output DC DC Converter HMCs:

Functional Test Jig shall contain provision to test one HMC at a time. The test jig shall consist of socket assembly and test unit. Socket assembly shall consist of approved socket, supporting PCB, aluminium heat sink and D type connector for interfacing between HMC and test unit. The test jig shall cater to functional testing of HD4042S-HF.

- 31.2 Burn-In Test Jig for 40W Single Output DC DC Converter HMCs
 - Burn-in test jig should test four HMCs at a time. The test jig shall cater to Burn-In testing of HD4042S-HF.
 - The jigs shall be used for conduct Burn in /ATC test for minimum of 4 HMCs at a time with external power supply. Dedicated test jigs shall be realised for Burn-in and ATC test.
 - Test jig shall consist of Aluminum heat sink to mount HMC. Approved socket for I/O connections, polymide board and connector (Refer Images below). The required input signals are connected to corresponding inputs of the HMC through connector and PCB. During burn in test the load resistors are to be used and they shall be mounted on heat sink.



(a) Test jigs shall be realised as per guidelines "STATEMENT OF WORK TO FABRICATE FUNCTIONAL TEST/ BURN-IN TEST JIGS FOR TESTING HYBRID MICRO CIRCUITS & RC NETWORKS (DOC NO: INT: PMPD/SPES/HMC/GEN/13/REV-8)".

- (b) Vendor shall generate detailed jig specification which shall include socket identification part number to suit to HMC package, mounting method with heat sink requirement, supporting PCB & connector for I/O connections from HMC to test jigs monitoring points, load resistors (if any), signal generation and harness details etc. which shall be approved by URSC prior to procurement.
- (c) During phase of jig realization PCB layout design, Bill of materials used in realization of jigs, jig mechanical design & heat sink size shall be approved by URSC as specified in SOW document.
- (d) One unit (Proto Test jig) shall be fabricated first and after evaluation and acceptance by URSC for the same, subsequent units shall be fabricated.
- (e) Vendor shall plan to realize / procure jigs to meet the schedule as per RFP.
- (f) The cost of these test jigs shall be separately billed and jigs shall be returned to URSC after the completion of all tests.