mm) in E plane (bend along the short axis of the waveguide). The minimum allowable bend radius for the coax cable is 0.25 inch (6.35 mm). Refer to Figure 4-17.

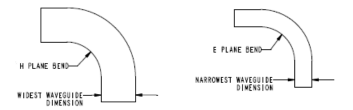


Figure 4-17. View of H Plane and E Plane Bends

(g) Connecting the TMA interface, KRFU Power, and Control Interface

Power and control signals for the TMA assembly are supplied from the KANDU and is connected to TMA J2 receptacle. Install location of KANDU is airframe specific. KANDU could be installed in unpressurized area near the tail empennage of the aircraft or inside pressurized area of the aircraft. In the case where the KANDU is installed inside the aircraft pressure vessel, the MODMAN to KRFU, the KANDU to KRFU and KANDU to TMA interconnect may be routed through a Bulkhead Interface connector.

Control signals for the KRFU are supplied from the KANDU and are connected to KRFU J2 receptacle. 115 VAC power supply for KRFU is supplied from aircraft power and is connected to KRFU J1 receptacle. IF TX and IF RX signals to KRFU are supplied from Modman. Refer to the TMA interconnection diagram Figure 4-34 for details.

- Remove the protective covers from the TMA J2 and KANDU J2 receptacles. Visually inspect connectors and make sure that the pins are straight and not damaged.
 - <u>a</u> Clean the connectors with contact cleaner and connect the cable assembly for tail mount from KANDU J2 receptacle to TMA J2 receptacle.
 - <u>b</u> Make sure that the over braid of the cable assembly is terminated to connectors at both TMA and KANDU ends.
- Remove the protective covers from the KRFU J2 and KANDU J3 receptacles. Visually inspect connectors and make sure that the pins are straight and undamaged.
 - a Clean the connectors with contact cleaner and connect the cable assembly for tail mount from KANDU J3 receptacle to KRFU J2 receptacle.
 - <u>b</u> Make sure that the over braid of the cable assembly is terminated to connectors at both KRFU and KANDU ends.
- Remove the protective covers from the KRFU J5 and KRFU J6 receptacles. Visually inspect connector ends and make sure that there is no debris in central connector cavity.
 - a Clean the connectors with the contact cleaner before connecting.

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- (1) TX-IF connects from the Modman through the bulkhead J4B to KRFU J5.
- (2) RX-IF connects from the Modman through the bulkhead J3B to KRFU J6.
- <u>b</u> Make sure that the TX-IF coax cable is banded blue and RX-IF coax cable is banded green at connector ends.
- <u>c</u> Make sure that the over braid of the cable assembly is terminated to connectors at both KRFU and Modman or the bulkhead interface feed through ends.
- <u>d</u> The over braid can be terminated to connector shield/housing or directly to housing.
- Make sure that all cable assembly routings are firmly held with wire clamps in accordance with the airframe specific wiring diagram and that there are no obstructions to the free movement of tail mount antenna.

On completion of LRU interconnection and applying power to TMA, the tail mount antenna will move in azimuth and elevation direction and move itself to its home position.

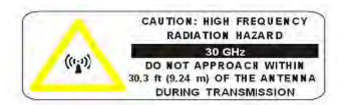
(h) Radome and Radome Fairing Installation with the TMA Interface Mount

Radome and fairing installation is aircraft specific. See aircraft specific SDIM for details.

NOTE: Before removing the Tail Mount Radome, Honeywell recommends manually steering the TMA to a safe antenna orientation position using the JetWaveTM GUI. The TMA does not power down in a specific "Park" position, as there is insufficient time on power down to accomplish this. It instead "parks" wherever it is when power is applied, until the system is ready to operate and the antenna automatically starts steering towards the satellite.

(i) TMA Human Exposure to RF EM Fields

WARNING: THE JETWAVE™ SYSTEM IS A SOURCE OF NON-IONIZING RADIATION.



- 1 The Minimum Safe Distance:
 - TMA = 30.3 feet (9.24 m).

NOTE: The minimum safe distance for occupational/controlled exposure is determined based on the computational method specified in FCC Office of Engineering and Technology; Bulletin Number 65, Edition 97-01:

Evaluating compliance with FCC Guidelines for human exposure to Radio Frequency Electromagnetic fields.

SYSTEM DESCRIPTION AND INSTALLATION MANUAL JetWave™ System

- The areas which the risk exists are based upon the location of the antenna. This means personnel operating on the apron, transient personnel, and the general population in the controlled exposure category will not be exposed to levels in excess of the limits. Maintenance personnel working close to the tail must be protected by disabling the transmitter before they approach that area of the aircraft.
- 3 The JetWave™ system incorporates three fail-safe features to limit the potential for human exposure to non-ionizing radiation:
 - <u>a</u> The system will not transmit unless the receiver is receiving a valid signal, therefore if the received signal were to become blocked the transmitter would be disabled.
 - <u>b</u> The antenna subsystem includes a hardware end-stop that prevents the antenna pointing more than 2 degrees below the horizontal.
- (7) An input into the JetWave™ system wired on the aircraft to a switch in the aircraft, to disable the RF transmission. This switch would be used to prevent any radiation from the antenna in the event of aircraft operations in the vicinity of the antenna, for instance when de-icing the aircraft. This would be achieved by a defined procedure on the aircraft.

4.8 Tail Mount Antenna (If applicable)

A. Introduction

The TMA assembly is intended to be installed on the aircraft tail tip/empennage. For the JetWave[™] system to correctly point the antenna, the installation offsets should not exceed more than 1° off heading, pitch or roll with respect to principal axis of aircraft. Depending on the airframe, the LRUs and assemblies that follow would be installed outside aircraft fuselage as part of tail mount OAE:

- The TMA assembly
- KRFU LRU
- Radome assembly
- · Radome fairing (if required).
- RF interconnect components:
 - Tx waveguide
 - Rx coax
 - · Rx coax to waveguide adapter
 - O-rings
 - · waveguide and adapter attachment fasteners

The exact install location of the TMA assembly and KRFU is airframe specific.

The radome, radome fairing (if required), and TMA/KRFU to aircraft interface brackets are airframe specific; the related details are not covered in this manual.

The following factors must be considered when deciding where to install the antenna:

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SYSTEM DESCRIPTION AND INSTALLATION MANUAL JetWave™ System

- Other antennas or equipment that may block the JetWave™ antenna from being able to see the satellite
- The JetWave[™] antenna blocking other antennas
- Potential interference by the JetWave[™] transmitted signal degrading the received signal of other aircraft RF systems
- Potential interference by other RF systems degrading the received signal of the JetWave™ system.

The TMA complies with form defined in JetWave[™] TMA outline and installation drawing in Figure 4-30, the KRFU outline and installation drawing Figure 4-27 thru Figure 4-29, and the interconnect diagram in Figure 4-34.

Refer to Table 4-8 for special tools, fixtures, and equipment for the TMA installation.

Table 4-8. Special Tools for TMA Installation

| Number | Description | Source |
|--------|--------------|------------------------|
| NA | Hoist system | Commercially available |

Antenna clearance for swept volume is 12 inches (304.8 mm) minimum around dish sweep area.

B. TMA Installation General

Before installing any components or cabling, read all notes on drawings and read all installation procedures.

The installer must select the appropriate gauge of wire as specified in the TMA interconnection diagram in Figure 4-34 for power and control connections. Interconnect cables must be routed away from sources of potential electromagnetic interference.

The screws used to attach the waveguide flange to the underside of the TMA must not protrude more than 0.20 inches (0.508 cm) into the TMA base as indicated in the TMA outline and installation drawing. Refer to Figure 4-29, Note 15.

C. Advisories

The JetWave™ TMA and the KRFU subsystems include components that radiate RF and microwave emissions in the band between 29.0 and 30.0 GHz.

All service technicians and operators should be informed of the potential hazards of RF and microwave radiation. When installing and servicing equipment, exercise the safety precautions that follow.

WARNING: THIS EQUIPMENT RADIATES HIGH FREQUENCY RADIATION AND POSES A RADIATION HAZARD. CONSIDERING THE WORST CASE CONDITION OF 100 PERCENT REFLECTION FOR TAIL MOUNT ANTENNA, HONEYWELL DEEMS IT NECESSARY TO ASSURE OEM FUSELAGE ATTENUATION EXCEEDS 19.48 dB FOR TAIL MOUNTED ANTENNAS SYSTEM INSTALLATION. THIS IS THE MINIMUM ATTENUATION REQUIRED FROM THE AIRCRAFT FUSELAGE TO ATTENUATE THE

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KA BAND RADIATION TO MEET A SAFE HUMAN EXPOSURE OF 1 MW/CM² INSIDE THE AIRCRAFT.

WARNING: SERVICE TECHNICIANS AND OPERATORS MUST EXERCISE CARE TO KEEP

CLEAR OF THE ANTENNA'S BEAM WHILE PERFORMING OPERATIONAL TESTS OR INSTALLATION VERIFICATION PROCEDURES. DO NOT APPROACH WITHIN 30.3 FEET (9.24 METERS) OF THE TAIL MOUNT ANTENNA ASSEMBLY DURING RADIO

FREQUENCY TRANSMISSION

WARNING: DURING ANTENNA OPERATION (TRANSMISSION), ENSURE MINIMUM EXPOSURE

OF ALL PERSONNEL TO ANY REFLECTED, SCATTERED, OR DIRECT BEAMS.

WARNING: SERVICE TECHNICIANS MUST OBEY STANDARD SAFETY PRECAUTIONS, SUCH

AS WEARING SAFETY GLASSES, TO PREVENT PERSONAL INJURY WHILE

INSTALLING OR PERFORMING SERVICE ON THIS UNIT.

D. TMA Unpacking and Inspection

This section describes how to make sure that the equipment is in good condition after shipping. To unpack and inspect the equipment, do as follows:

- (1) Unpack the equipment components from the shipping container.
- (2) Make sure that all the components of the tail mount OAE subsystem as indicated on the parts list/bill of materials are included.
- (3) Visually inspect the units for any shipping damage.

NOTE: Refer to Section 4.10 Inspection of Waveguide.

E. TMA Installation Kit Details

Other than the common components specified in Figure 4-15, the installation kit for waveguide and coax assemblies, wiring assemblies, brackets, clamps and mounting assembly will be airframe specific. Refer to airframe specific wiring diagram for details.

Table 4-9. TMA RF Interconnect Common Installation Components

| PN | Description | |
|--------------|---|--|
| SCD-90402677 | WR42 to 2.92 mm coax adapter | |
| MS29513-013 | O-ring | |
| MS29513-016 | O-ring | |
| 90403559 | Screw, waveguide and adapter mating flange attachment | |
| MS51957-27 | Screw, waveguide flange to TMA | |
| NAS620C6 | Washer, waveguide flange to TMA | |

<u>CAUTION:</u> THE TAIL MOUNT OAE ASSEMBLY IS ELECTROSTATIC-SENSITIVE. STANDARD ELECTROSTATIC-SENSITIVE HANDLING PROCEDURES MUST BE OBSERVED.

F. TMA Airframe Structural Modifications

For the installation of TMA, structural modifications to the tail empennage of the airframe may be required to accommodate the additional mass of the antenna assembly and aerodynamic loads.

The aerodynamic loads are dependent on the aircraft type and corresponding tail tip radome and lower fairing design/shape. Inertial and thermal loads also need to be accounted for. The installation location of the TMA and KRFU on the aircraft are installation specific and should be accounted for on any structural analysis that is carried out.

The appropriately qualified personnel should derive the loads and perform a structural analysis to verify the suitability of the modifications.

The installer is responsible for all structural modifications to the aircraft.

G. TMA Mounting Guidelines

This section describes the mounting guidelines for the tail mount OAE.

The radome installation is aircraft specific.

The airframe manufacturer can be consulted to determine the torque requirements for mounting the TMA assembly, KRFU, radome, and radome fairing for each unique installation.

H. TMA Physical Placement

The TMA and KRFU must be mounted on the top of the tail empennage for clear satellite communications. Figure 4-18 shows a typical installation location for the tail mount antenna assembly on an aircraft.

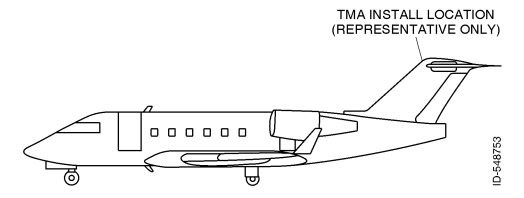


Figure 4-18. TMA Installation Location

I. TMA Interface Mount Brackets (if required)

Depending on the airframe, there may be a need to install a TMA to an airframe interface mount bracket, which adapts to the tail tip structure of the aircraft and in turn supplies a suitable installation base for the TMA assembly.



This is not detailed in this document as the requirement of antenna interface mount is air frame specific.

J. TMA Radome and Radome Fairing

Depending on the airframe, there may be a need to install radome fairing which adapts to the tail empennage of the aircraft.

This is not detailed in this document as the requirement of radome fairing is airframe specific.

K. TMA Assembly

The tail mount OAE assembly is typically mounted in the same location as the Ku SATCOM radio slot on the top of the aircraft tail/empennage.

Consult the airframe manufacturer for identification of appropriate airframe specific installation slots on the empennage.

The isometric rear and front views of the TMA assembly is shown in Figure 4-19.

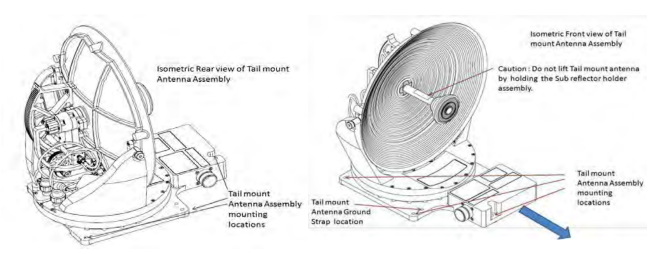


Figure 4-19. TMA Assembly Isometric View

The TMA assembly attaches to the base in five (05) locations. Refer to Figure 4-19 and Figure 4-30 for details.

L. TMA Assembly Orientation

Orientation of the TMA assembly is defined with respect to the principal axes of the aircraft. The TMA assembly is to be installed such that the TMA J2 connector side is located towards the front of aircraft as indicated by the arrow as shown in Figure 4-19.

4.9 Radome

The radome installation is aircraft specific. See aircraft specific SDIM for details.

Depending on the AIM selected, the radome gets installed differently.

With the A791 based AIM, the Radome will be installed on the A791 based AIM.

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With the LAIM, the radome will be installed on the Radome skirt fairing assembly. Refer to Figure 4-20.

Electrical bonding from the Jetwave™ radome lightning diverters into the airframe must be less than 25 milliohms.

NOTE: The segmented diverter strips on Jetwave™ radomes do not have electrical continuity between the segments (buttons). Bonding measurements must be made at the diverter termination points on the radome (at the radome attachment fastener).

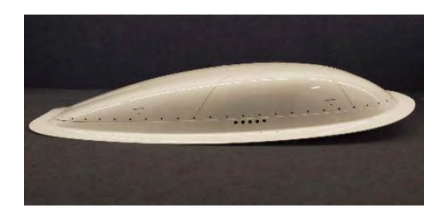
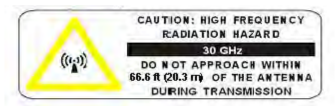


Figure 4-20. Radome Assembly Mounted on Radome Skirt Fairing (LAIM)

A. FMA Human Exposure to RF EM Fields

WARNING: THE JETWAVE™ SYSTEM IS A SOURCE OF NON-IONIZING RADIATION.



- (1) The Minimum Safe Distance:
 - FMA = 66.6 feet (20.3 m).

NOTE: The minimum safe distance for occupational/controlled exposure is determined based on the computational method specified in FCC Office of Engineering and Technology; Bulletin Number 65, Edition 97-01: Evaluating compliance with FCC Guidelines for human exposure to Radio Frequency Electromagnetic fields.

(2) The areas which the risk exists are based upon the location of the antenna. This means personnel operating on the apron, transient personnel, and the general population in the controlled exposure category will not be exposed to levels in excess of the limits. Maintenance personnel working close to the tail must be protected by disabling the transmitter before they approach that area of the aircraft.

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- (3) The JetWave[™] system incorporates three fail-safe features to limit the potential for human exposure to non-ionizing radiation:
 - (a) The system will not transmit unless the receiver is receiving a valid signal, therefore if the received signal were to become blocked the transmitter would be disabled.
 - (b) The antenna subsystem includes a hardware end-stop that prevents the antenna from pointing more than 2° below its mounting plane.
 - (c) An input into the JetWave[™] system wired on the aircraft to a switch in the aircraft, to disable the RF transmission. This switch would be used to prevent any radiation from the antenna in the event of aircraft operations in the vicinity of the antenna, for instance when de-icing the aircraft. This would be achieved by a defined procedure on the aircraft.

4.10 Inspection of Waveguide

Any waveguide received that contains more than one dent is unacceptable and must be returned to the vendor. Dents must not exhibit obvious signs of mechanical rework such as file marks or rough edges, where it is obvious that small tools have damaged what should be a precisely machined waveguide.

The very outer edge of the waveguide does not generally contain critical portions of the waveguide structure that affect performance. Therefore the outer edge of the waveguide may include small dents, marks, machine tool marks, etc so long as the damage does not structurally impair the waveguide. The outer surface may contain bending, tool marks or handling damage. A new waveguide that contains large numbers of dents or marks such that it appears not to be a new article shall be rejected and returned to the vendor. If more than 25% of the waveguide surface is marred in any way, the antenna must be rejected and returned to the vendor for rework.

Any evidence of nicks, surface pits, surface etching or scratches on the waveguide are acceptable as long as the flaw has been caused by the manufacturing process, i.e. brazing, cleaning, honing, a tool and no larger than 0.030 inch etc. The number or shape of the nicks, pits or scratches are not limited unless greater than 25% of the waveguide appears to have sustained overall damage of one or more types. Any waveguide having more than 25% of the surface damaged in this way is not acceptable and must be returned to the vendor.

The surface finish of the waveguide must not exceed 125 micro inch finish. All measurements will be made in an area free of braze material. The surface finish will not pertain to any area where excess braze material has flowed on the back of the waveguide.

4.11 Cabling and Drawings

Refer to Table 4-10 for the cabling requirements.

SYSTEM DESCRIPTION AND INSTALLATION MANUAL JetWave™ System

Table 4-10. Cabling Requirements

| Cable | Conductor Type | Single Point | Multiple Point | Minimum Conductor Coverage by Shield |
|---------------|--|-----------------|-------------------|---|
| Power Lines | Twisted pair | NA | NA | NA |
| Ethernet Data | Quadrax, twisted pair | - | Yes | 100% |
| RF | Coaxial, waveguide | - | Yes | 100% |
| A429 | Twisted pair, stranded | - | Yes | 95% |
| RS-422 | Twisted pair, shielded | - | Yes | 100% |
| Discrete | Twisted pair, shielded, KANDU Single conductor, shielded, grounds | - | Yes | 100% |

When installing the JetWave™ system, follow the cabling requirements listed below:

- Ethernet LAN/WAN cables must meet flammability and TIA/EIA568-A CAT 5E requirements.
- Carlisle IT (ECS) 422404 or NF24Q100-01 is recommended for Quadrax connections.
- Twisted shielded pairs must meet ARINC 791 wiring requirements or equivalent.

Refer to Figure 4-34, thru Figure 4-37 for wire size recommendations.

Refer to Figure 4-21 for the Modman (PN 90400059-0001) outline and installation drawing.

Refer to Figure 4-22 for the Modman Variant 2 (PN 90400059-0002) outline and installation drawing.

Refer to Figure 4-23 for the APM (PN 90401592) outline and installation drawing.

Refer to Figure 4-24 for the APM (PN 90405762) outline and installation drawing.

Refer to Figure 4-25 for the KANDU (PN 90401657) outline and installation drawing.

Refer to Figure 4-26 for the KANDU Variant 2 (PN 90405004) outline and installation drawing.

Refer to Figure 4-27 for the KRFU (PN 90401573), conduction-cooled 1 (maximum operating temperature of 185°F (85°C)), outline and installation drawing.

Refer to Figure 4-28 for the KRFU (PN 90402347), conduction-cooled 2 (maximum operating temperature of 158°F (70°C)), outline and installation drawing.

Refer to Figure 4-29 for the KRFU (PN 90401571), forced air cooled, outline and installation drawing.

Refer to Figure 4-30 for the TMA (PN 90401428) outline and installation drawing.

Refer to Figure 4-31 for the FMA (PN 90000380ICD) outline and installation drawing.

Refer to Figure 4-32 for the Fuselage Mount Radome (PN 90401395) outline and installation drawing.

NOTE: The Fuselage Mount Radome is offered as a standard part and varying skirts can be used to adapt this to different airframe platforms. No Tail Mount Radome is depicted as this is airframe platform specific.

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Refer to Figure 4-33 for the LAIM (PN 90404861) outline and installation drawing.

Refer to Figure 4-34 for the JetWave™ System - TMA (PN 90400189-0001) interconnect diagram.

Refer to Figure 4-35 for the JetWave™ System - FMA (KRFU inside aircraft fuselage) (PN 90400259-0001) interconnect diagram.

Refer to Figure 4-36 for the JetWave™ System - FMA (KRFU outside Aircraft Fuselage) (PN 90401047-1) interconnect diagram.

Refer to Figure 4-37 for the JetWave™ System - FMA (Alternative KRFU outside Aircraft fuselage) (PN 90405210) interconnect diagram.

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TABLE 1. GXA MODMAN PART NUMBER

| PART NUMBER | DESCRIPTION |
|---------------|------------------|
| 90400012-0001 | ASSY, GXA MODMAN |

```
24. UNIT EXPORT CONTROL CLASSIFICATION NUMBER IS 7E994.
  23. SPATIAL MODEL DEFINED BY 90400059-0001_REVF.STP
 22 CAUTION LABEL: CAUTION 115 VAC.
 1 TAMPER PROOF LABEL.
 20 CAUTION LABEL: ESD DUST COVER.
 19 CAUTION LABEL: ESD SENSITIVE.
 18 DELETED.
 MOD DOT LABEL.
 16 HONEYWELL IDENTIFICATION LABEL INCLUDES:
            HONEYWELL NAME
DESCRIPTION: ASSY, GXA MODMAN
HARDWARE PN: 90400012-0001
REV: (CURRENT REVISION)
            S/N:
DATE:
WEIGHT:
CAGE CODE:
MADE IN:
                                    (SERIAL NUMBER)
(CURRENT DATE)
                                   (WEIGHT IN kg AND 1b)
38473
CANADA
  15, ENVIRONMENTAL CONDITIONS: SEE TABLE 3.
  14. COOLING: BLOW-THROUGH/DRAW-THROUGH PER ARINC 600 LEVEL 1
STANDARD: AIR FLOW AT 22 KG/HR AT 40°C
WITH PRESSURE DROP OF 50:30Po (5:3MM WATER)
CONNECTOR JI
SEE TABLE 2 FOR CONNECTOR IDENTIFICATION.
SEE SHEET 4 FOR CONNECTOR PIN OUTS.
ARINC 600 INDEX CODE 52 (6,3,1) BLACK INDICATES RAISED PORTION.
NOTE THAT AGI[CC,FF]/EG1[EE,JJ]/PG1[DD,GG] USE TWO CONNECTORS PER CONNECTION.
 ELECTRICAL BONDING SHALL BE THROUGH CONTACT WITH THE BASE OF UNIT. BONDING TEST POINT AVAILABLE ON FRONT PANEL. DC BONDING RESISTANCE SHALL BE 2.5 MILLIOHMS OR LESS.
11. ELECTRICAL:
INPUT POWER: 115 VAC. 320-800 Hz.
POWER FACTOR: 0.813 MINIMUM LEADING; 0.679 MINIMUM LAGGING *0.1 KVA LOAD.
POWER CONSUMPTION: 60W MAXIMUM AT 115 VAC (320-800Hz).
CURRENT: 0.52A MAXIMUM AT 115 VAC. 400 Hz.
POWER DISSIPATION: 59W MAXIMUM AT 115 VAC (320-800Hz).
  10. THIS UNIT SHALL BE MOUNTED ONLY IN AN ARING 600 TRAY WITH A MATCHING CONNECTOR SCHEME.
1 INDICATED AREAS ARE FREE FROM PAINT AND PRIMER.
8. FINISH:

METAL TREATMENT: CHEMICAL CONVERSION COATED PER MIL-DTL-5541,

TYPE II, CLASS 3

EXTERIOR FINISH: PRISM POWDER COAT PB134LT (POLYESTER POWDER,

SATIN SANTEX BLACK)APPLIED AND CURED PER MANUFACTURER'S INSTRUCTIONS.
 7. MATERIAL: CHASSIS - ALUMINUM ALLOY 5052-H32, .063 THK PER QQ-A-250/8
  6. ELECTROSTATIC DISCHARGE SENSITIVE (ESD), HANDLE PER IPC-A-610.
 4. WEIGHT: 14.0 LBS (6.35 KG) MAXIMUM.
DENOTES DIMENSION FROM FRONT PANEL TO REAR PANEL WALL.
DIMENSION DOES NOT INCLUDE SCREW HEAD PROTRUSIONS AND CONNECTOR.

    THIS UNIT MEETS THE DIMENSIONAL REQUIREMENTS OF A 4MCU PER
ARINC SPECIFICATION 791.

 1. DIMENSIONS AND TOLERANCES IAW Y14.5M-1994.
  NOTES, UNLESS OTHERWISE SPECIFIED:
```

TABLE 2. GXA MODMAN CONNECTOR IDENTIFICATION 13

| REF. DES | PART | NUMBER | MATING CONNECTOR | REMARKS |
|-------------|---------|-----------|-------------------------|---|
| J1 | RADIALL | 620601191 | RADIALL NSXN2B875S00 | J1-A TOP INSERT ARRANGEMENT O11 (11X SIZE 8 OUADRAX) J1-B MIDDLE INSERT ARRANGEMENT 12002 (118X #22 CONTACTS, 2X SIZE 8 OUADRAX) J1-C BOTTOM INSERT ARRANGEMENT 12F5C2 (4X #12 CONTACTS, 1X #16 CONTACTS, 5X SIZE 16 OPTICAL, 2X SIZE 5 COAX) |

TABLE 3. GXA MODMAN ENVIRONMENTAL QUALIFICATION REQUIREMENTS

| ENVIRONMENTAL CONDITIONS | RTCA/DO-160G SPECIFICATION | REQUIREMENTS |
|-------------------------------|-------------------------------|--|
| OPERATING LOW TEMPERATURE | SECTION 4.0, CAT. A1 | -15°C |
| OPERATING HIGH TEMPERATURE | SECTION 4.0, CAT. A1 | +55°C |
| ALTITUDE | SECTION 4.0, CAT. A1 | 15000 FT |
| OVERPRESSURE | SECTION 4.0, CAT. A1 | 170 KPa (-15000 FT) |
| DECOMPRESSION | SECTION 4.0, CAT. A1 | 75.25 KPa (8 KFT) TO 9.12 KPa (55 KFT) WITHIN 15 SECONDS |
| TEMPERATURE VARIATION | SECTION 5.0, CAT. B | 5°C MIN. PER MINUTE |
| HUMIDITY | SECTION 6.0, CAT. B | NON-OPERATING, 10 CYCLES 85% RH ⊕ 38°C 95% RH ⊕ 65°C |
| OPERATIONAL SHOCK | SECTION 7.0, CAT. B | 3 SHOCKS OF 6G, 11MS, 6 DIRECTIONS |
| CRASH SAFETY SUSTAINED | SECTION 7.0, CAT. B | UP 3.0G, DOWN 6.0G, FORWARD 18.0G, AFT 1.5G SIDE 4.5G, 3 SECS |
| CRASH SAFETY IMPULSE | SECTION 7.0, CAT. B | 1 SHOCK OF 20G, 11 MS, 6 DIRECTIONS |
| VIBRATION | SECTION 8.0, CAT. S | PERFORMANCE LEVEL CURVE B2 |
| EXPLOSIVE ATMOSPHERE | SECTION 9.0, CAT. X | NOT APPLICABLE |
| WATERPROOFNESS | SECTION 10.0, CAT. Y | |
| FLUIDS SUSCEPTIBILITY | SECTION 11.0, CAT. X | NOT APPLICABLE |
| SAND AND DUST | SECTION 12.0, CAT. X | NOT APPLICABLE |
| FUNGUS RESISTANCE | SECTION 13.0, CAT. F | BY ANALYSIS |
| SALT FOG | SECTION 14.0, CAT. X | NOT APPLICABLE |
| ICING | SECTION 24.0, CAT. X | NOT APPLICABLE |
| ESD | SECTION 25.0, CAT. A | |
| FLAMMABILITY | SECTION 26.0, CAT. C | BY ANALYSIS |
| | | |

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Figure 4-21. (Sheet 1 of 4) Modman Outline and Installation Drawing (90400059-0001, REV F)

SYSTEM DESCRIPTION AND INSTALLATION MANUAL

JetWave™ System

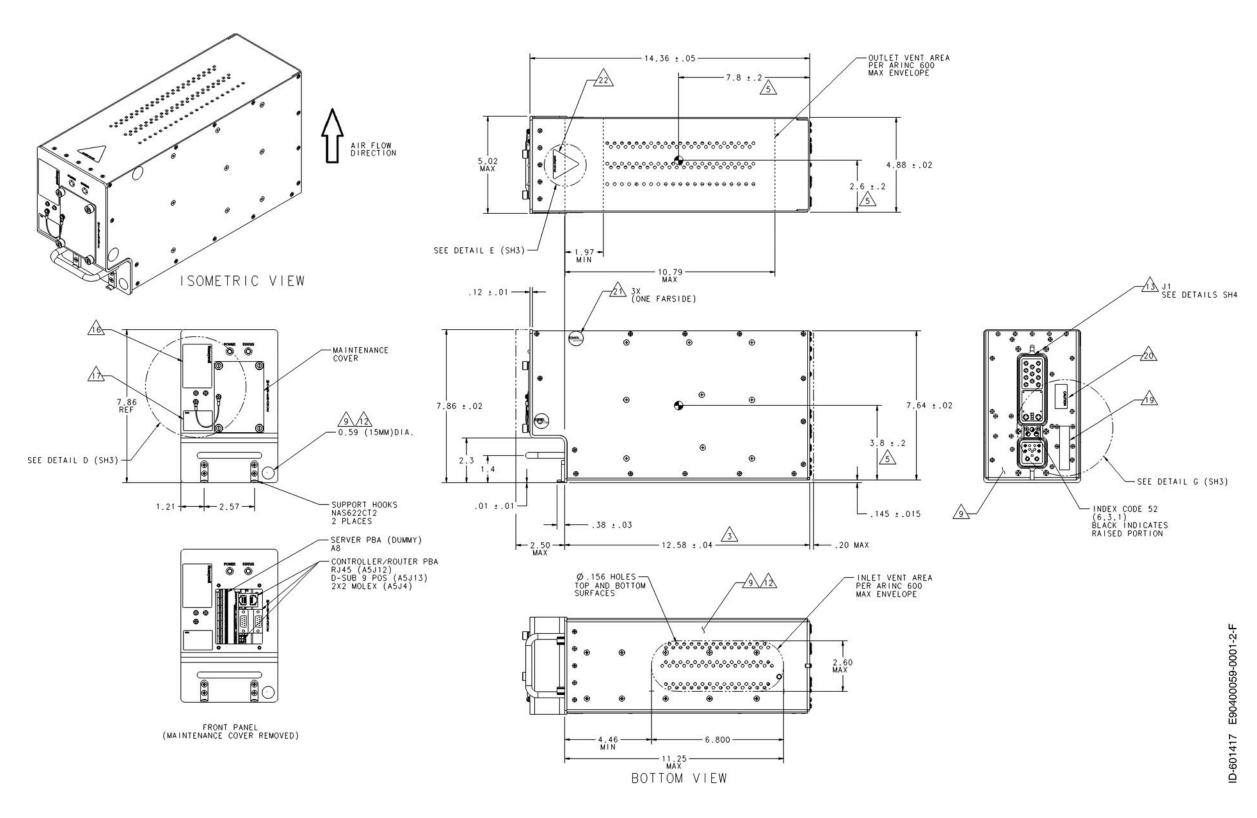


Figure 4-21. (Sheet 2 of 4) Modman Outline and Installation Drawing (90400059-0001, REV F)

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SYSTEM DESCRIPTION AND INSTALLATION MANUAL

JetWave™ System

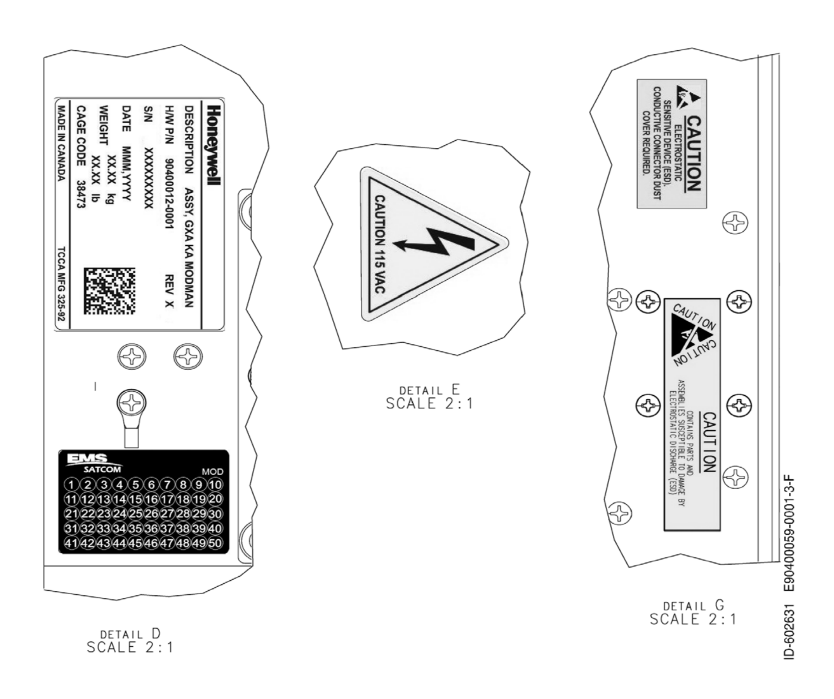


Figure 4-21. (Sheet 3 of 4) Modman Outline and Installation Drawing (90400059-0001, REV F)

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SYSTEM DESCRIPTION AND INSTALLATION MANUAL JetWave™ System

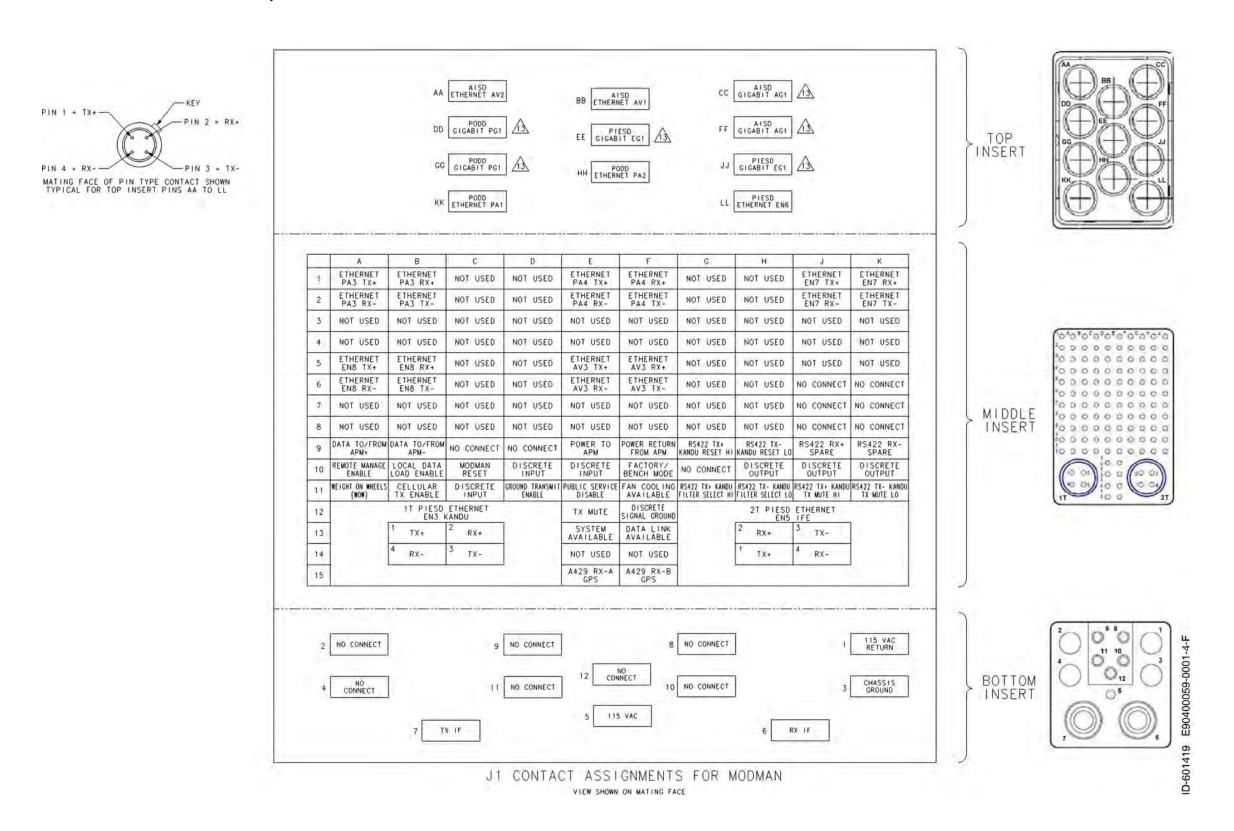


Figure 4-21. (Sheet 4 of 4) Modman Outline and Installation Drawing (90400059-0001, REV F)

23-15-29

SYSTEM DESCRIPTION AND INSTALLATION MANUAL JetWave™ System

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25. ENVIRONMENTAL QUALIFICATION CHARACTERISTICS PER TS-90405204 GXA MODMAN AND APM ENVIRONMENTAL QUALIFICATION TEST PROCEDURE FOR BOEING.
  24. UNIT EXPORT CONTROL CLASSIFICATION NUMBER IS 7E994.
  23. SPATIAL MODEL DEFINED BY 90400059-0002_REVA.STP
 22 CAUTION LABEL: CAUTION 115 VAC.
 1 TAMPER PROOF LABEL.
 20 CAUTION LABEL: ESD DUST COVER.
 19 CAUTION LABEL: ESD SENSITIVE.
 18 DELETED.
 MOD DOT LABEL.
  6 HONEYWELL IDENTIFICATION LABEL INCLUDES:
            DATE:
WEIGHT:
CAGE CODE:
MADE IN:
                                  (CURRENT DATE)
(WEIGHT IN kg AND Ib)
38473
CANADA
              TCCA MFG:
  15. INSTALLATION CLEARANCE: ARINC 600 STANDARD 4 MCU LRU.
 14. COOLING: BLOW-THROUGH/DRAW-THROUGH.
STANDARD: AIR FLOW AT 22 KG/HR AT 40°C
WITH PRESSURE DROP OF 50±30Pa (5±3MM WATER)
FAN FILTRATION REQUIREMENTS: NONE
CONNECTOR JI
SEE TABLE 2 FOR CONNECTOR IDENTIFICATION.
SEE SHEET 4 FOR CONNECTOR PIN OUTS.
ARINC 600 INDEX CODE 52 (6,3,1) BLACK INDICATES RAISED PORTION.
NOTE THAT AGI[CC,FF]/EGI[EE,JJ]/PGI[DD,GG] USE TWO CONNECTORS PER CONNECTION.
 ELECTRICAL BONDING SHALL BE THROUGH CONTACT WITH THE BASE OF UNIT.
BONDING TEST POINT AVAILABLE ON FRONT PANEL.
DC BONDING RESISTANCE SHALL BE 2.5 MILLIOHMS OR LESS.
  11, ELECTRICAL:
       ELECTRICAL:
INPUT POWER: 115 VAC, 360-800 Hz.
POWER FACTOR: 0.98 MINIMUM LEADING; 0.8 MINIMUM LAGGING ◆0.1 KVA LOAD.
POWER CONSUMPTION: 60W MAXIMUM AT 115 VAC (360-800Hz).
CURRENT: 0.52A MAXIMUM AT 115 VAC, 400 Hz.
POWER DISSIPATION: 59W MAXIMUM AT 115 VAC (360-800Hz).
NOTE: HONEYWELL RECOMMENDS THAT WIRING AND COOLING IS
DESIGNED FOR 100 WATTS IN ORDER TO ALLOW FOR SEAMLESS UPGRADE TO THE MODMAN WITH ENHANCED CAPABILITY AT A LATER DATE.
  10. THIS UNIT SHALL BE MOUNTED ONLY IN AN ARING 600 TRAY WITH A MATCHING CONNECTOR SCHEME
        INDICATED AREAS ARE FREE FROM POWDER COAT FINISH.
            NISH:
METAL TREATMENT: CHEMICAL CONVERSION COATED PER MIL-DTL-5541,
TYPE II, CLASS 3
EXTERIOR FINISH: PRISM POWDER COAT PB134LT (POLYESTER POWDER,
SATIN SANTEX BLACK)APPLIED AND CURED PER MANUFACTURER'S INSTRUCTIONS.
 7. MATERIAL: CHASSIS - ALUMINUM ALLOY 5052-H32, .063 THK PER AMS-QQ-A-250/8 OR AMS 4016.
  6. ELECTROSTATIC DISCHARGE SENSITIVE (ESD), HANDLE PER IPC-A-610.

◆ DENOTES CENTRE OF GRAVITY - LOCATION IS APPROXIMATE.

 4. WEIGHT: 14.0 LBS (6.35 KG) MAXIMUM.
DENOTES DIMENSION FROM FRONT PANEL TO REAR PANEL WALL, DIMENSION DOES NOT INCLUDE SCREW HEAD PROTRUSIONS AND CONNECTOR.

    THIS UNIT MEETS THE DIMENSIONAL REQUIREMENTS OF A 4 MCU PER
ARINC SPECIFICATION 791.

  1. DIMENSIONS AND TOLERANCES IAW Y14.5M-1994
  NOTES, UNLESS OTHERWISE SPECIFIED
```

TABLE 1. GXA MODMAN PART NUMBER 13

| PART NUMBER | DESCRIPTION |
|---------------|------------------------|
| 90400012-0002 | ASSY, GXA MODMAN VAR 2 |
| | |

TABLE 2. GXA MODMAN CONNECTOR IDENTIFICATION

| REF. DES | PART | NUMBER | MATING CONNECTOR | REMARKS |
|-------------|---------|-----------|---|---|
| J1 | RADIALL | 620601191 | RADIALL NSXN2B875S00 WITH EMI BACKSHELL GLENAIR 527-025MPSA16B16C10D | J1-A TOP INSERT ARRANGEMENT Q11 (11X SIZE 8 QUADRAX) J1-B MIDDLE INSERT ARRANGEMENT 12002 (118X #22 CONTACTS, 2X SIZE 8 QUADRAX) J1-C BOTTOM INSERT ARRANGEMENT 12F5C2 (4X #12 CONTACTS, 1X #16 CONTACTS, 5X SIZE 16 OPTICAL, 2X SIZE 5 COAX) |

301420 F9040

Figure 4-22. (Sheet 1 of 4) Modman Outline and Installation Drawing Variant 2 (90400059-0002, REV A)

SYSTEM DESCRIPTION AND INSTALLATION MANUAL

JetWave™ System

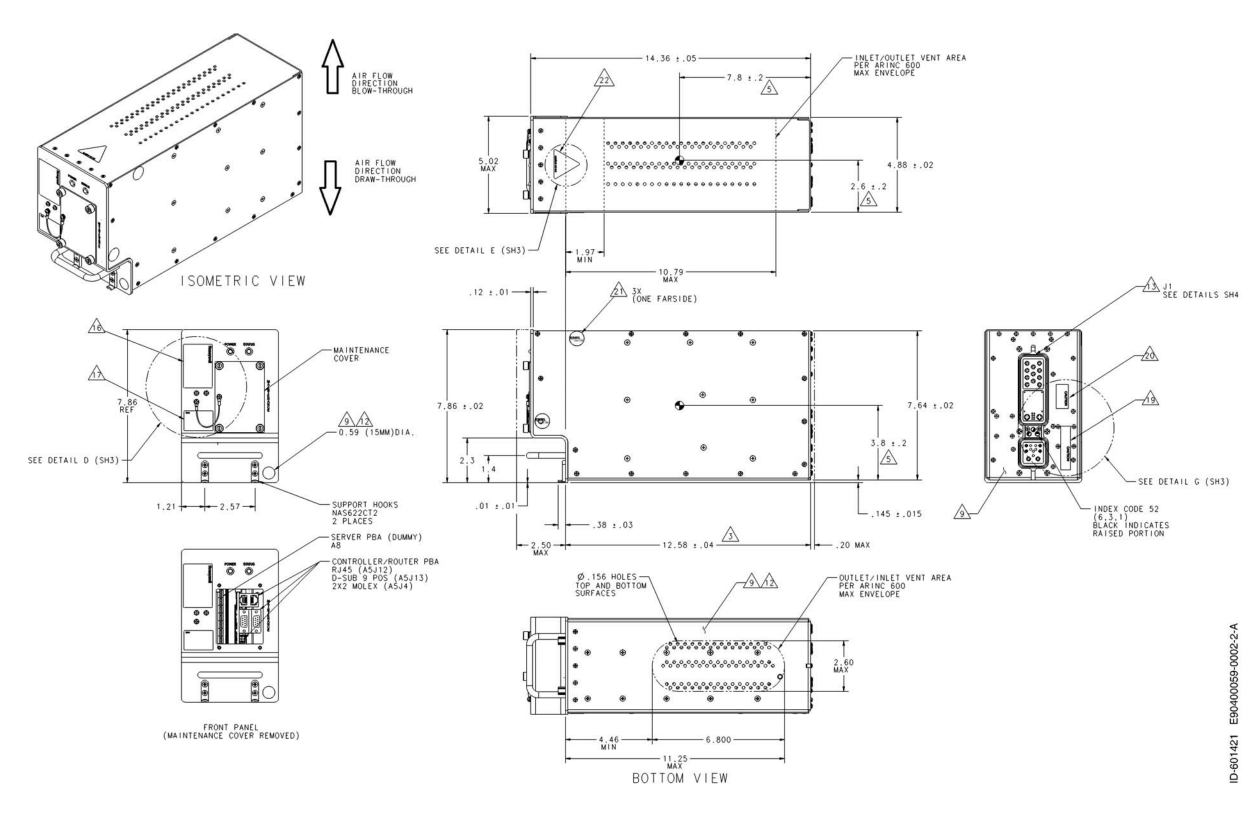


Figure 4-22. (Sheet 2 of 4) Modman Outline and Installation Drawing Variant 2 (90400059-0002, REV A)

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SYSTEM DESCRIPTION AND INSTALLATION MANUAL

JetWave™ System

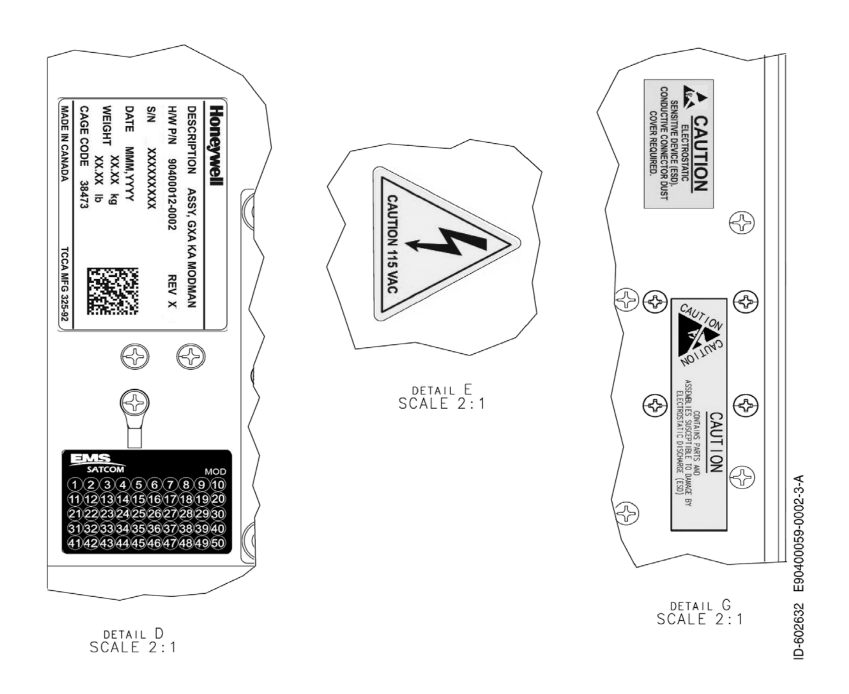


Figure 4-22. (Sheet 3 of 4) Modman Outline and Installation Drawing Variant 2 (90400059-0002, REV A)

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SYSTEM DESCRIPTION AND INSTALLATION MANUAL JetWave™ System

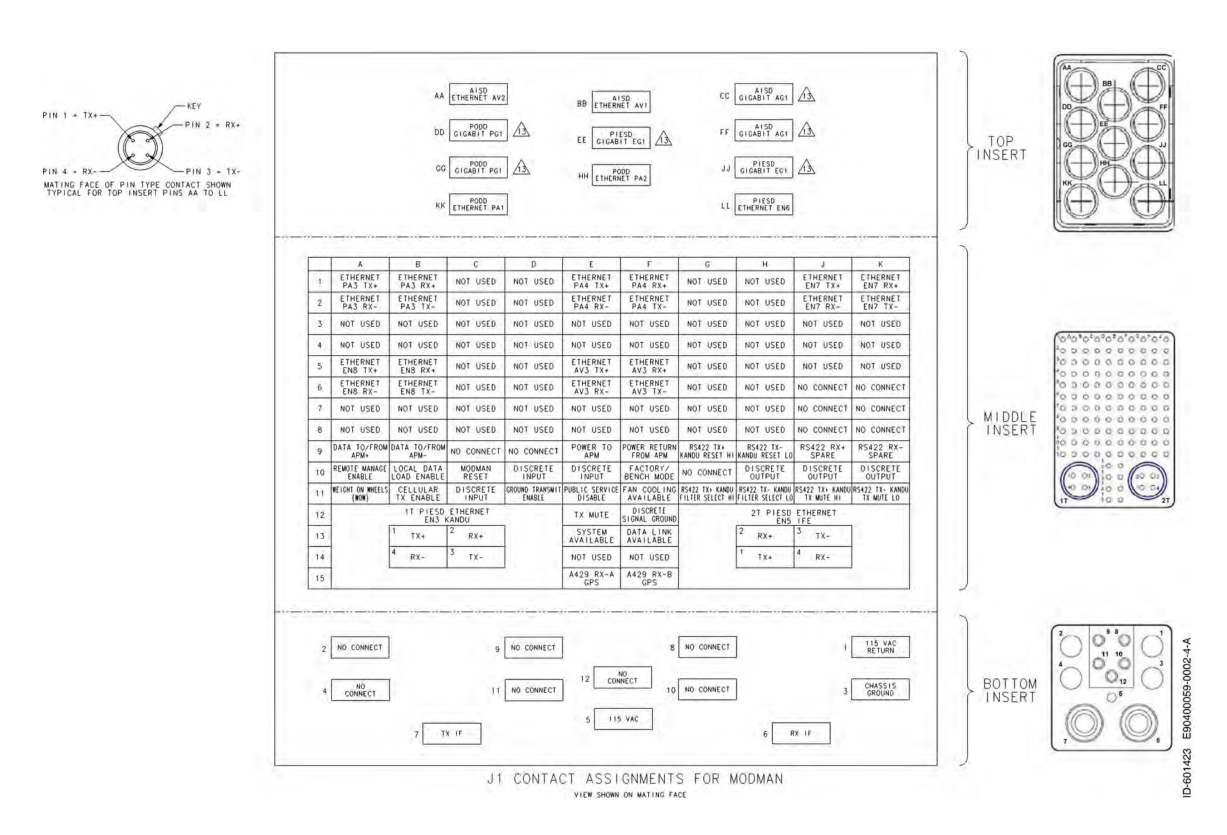


Figure 4-22. (Sheet 4 of 4) Modman Outline and Installation Drawing Variant 2 (90400059-0002, REV A)

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SYSTEM DESCRIPTION AND INSTALLATION MANUAL JetWave™ System

```
22. UNIT EXPORT CONTROL CLASSIFICATION NUMBER IS 7E994.
21. SPATIAL MODEL DEFINED BY 90401592_REVF.STP
LOCATE VOID LABEL APPROXIMATELY WHERE SHOWN.
19 LOCATE MOD DOT LABEL APPROXIMATELY WHERE SHOWN.
18 LOCATE ESD CAUTION LABEL APPROXIMATELY WHERE SHOWN.
17. DELETED.
 16. DELETED.
LOCATE UNIT NAMEPLATE APPROXIMATELY WHERE SHOWN, HONEYWELL NAMEPLATE INCLUDES:
     HONEYWELL NAME
     PRODUCT NAME: ASSY,GXA APM
     HARDWARE P/N: 90401121
                    (CURRENT REV)
     REV:
                   (SERIAL NUMBER)
                   (CURRENT DATE)
    DATE:
                  (IN kg AND 1b)
    WEIGHT:
    CAGE CODE: 38473
     MADE IN:
     TCCA MFG:
                 325-92
14 ELECTROSTATIC SENSITIVE CONNECTOR DUST COVER (MS90376-12RB, NAS 831-12C,
     CAPLUGS CEC-12 OR EQUIVALENT).
 13. ENVIRONMENTAL CONDITIONS: SEE TABLE 4.
 12. COOLING: APM CAN OPERATE WITHOUT THE NEED OF ANY FORCED AIR COOLING.
     SEE TABLE 3 FOR CONNECTOR IDENTIFICATION
     SEE TABLE 2 FOR CONNECTOR PIN OUTS.
10 ELECTRICAL BONDING SHALL BE EITHER: THROUGH CONTACT WITH THE
     BASE OF UNIT; OR THROUGH A BONDING CABLE ATTACHED TO M3 EARTH STUD.
    DC BONDING RESISTANCE SHALL BE 2.5 mΩ OR LESS.
    MOUNTING FASTENERS TO BE .164-32 UNC-2A, CORROSION RESISTANT STEEL, MINIMUM ULTIMATE TENSILE STRENGTH OF 125 KSI. TORQUE REQUIREMENTS FOR MOUNTING SCREWS ARE 25 IN-LBS MAX.
8 BASE OF UNIT AND M3 EARTH STUD ARE FREE FROM PAINT AND PRIMER.
7. FINISH:
     METAL TREATMENT: CHEMICAL CONVERSION COATED PER MIL-DTL-5541,
     EXTERIOR FINISH: PRISM POWDER COAT PB134LT (POLYESTER POWDER,
     SATIN SANTEX BLACK) APPLIED AND CURED PER MANUFACTURER'S INSTRUCTIONS.
 6. MATERIAL:
    CHASSIS - ALUMINUM ALLOY 5052-H32 PER QQ-A-250/8
5. ELECTRICAL:
     INPUT VOLTAGE: +4.2V DC NOMINAL SUPPLIED BY THE GXA MODMAN.
    POWER CONSUMPTION : 0.3W (MAX)
POWER DISSIPATION : 0.3W (MAX).
4  INDICATES APPROXIMATE CENTRE OF GRAVITY
3. WEIGHT: 0.34 kg (12 OZ) MAXIMUM.
2. THIS UNIT MEETS THE DIMENSIONAL REQUIREMENTS OF
    ARINC 791-1.
1. DIMENSIONS AND TOLERANCES IAW Y14.5M-1994.
 NOTES, UNLESS OTHERWISE SPECIFIED:
```

TABLE 1. GXA APM PART NUMBER

| PART NUMBER | DESCRIPTION | |
|-------------|---------------|--|
| 90401121 | ASSY, GXA APM | |
| | | |

TABLE 2. J1 CONNECTOR CONTACT ASSIGNMENTS

| PIN NUMBER | SIGNAL NAME | | |
|------------|------------------------------|--|--|
| 1 | SERIAL DATA FROM [/TO] APM + | | |
| 2 | SERIAL DATA FROM [/TO] APM - | | |
| 3 | NC | | |
| 4 | NC NC | | |
| 5 | POWER TO APM (5V) | | |
| 6 | POWER RETURN FROM APM | | |
| 7 | CHASSIS GROUND | | |
| 8-13 | SPARE | | |

TABLE 3. GXA APM CONNECTOR IDENTIFICATION

| REF. DES | PART NUMBER | MATING CONNECTOR |
|-------------|-----------------------------|---|
| J1 | AMPHENOL D38999/20FB35PN | AMPHENOL D38999/26FB35SN OR EQUIVALENT, |

TABLE 4. GXA APM ENVIRONMENTAL QUALIFICATION REQUIREMENTS

| ENVIRONMENTAL CONDITIONS | RTCA/DO-160G SPECIFICATION | REQUIREMENTS |
|-------------------------------|-------------------------------|--|
| OPERATING LOW TEMPERATURE | SECTION 4.0, CAT. A1 | -15°C |
| OPERATING HIGH TEMPERATURE | SECTION 4.0, CAT. A1 | +55°C |
| ALTITUDE | SECTION 4.0, CAT. A1 | 15000 FT |
| OVERPRESSURE | SECTION 4.0, CAT. A1 | 199 KPa (-20000 FT) |
| DECOMPRESSION | SECTION 4.0, CAT. A1 | 75.25 KPa (8 KFT) TO 9.12 KPa (55 KFT) WITHIN 15 SECONDS |
| TEMPERATURE VARIATION | SECTION 5.0, CAT. B | 5°C MIN. PER MINUTE |
| HUMIDITY | SECTION 6.0, CAT. B | NON-OPERATING, 10 CYCLES 85% RH + 38°C 95% RH + 65°C |
| OPERATIONAL SHOCK | SECTION 7.0, CAT. B | 3 SHOCKS OF 6G, 11MS, 6 DIRECTIONS |
| CRASH SAFETY SUSTAINED | SECTION 7.0, CAT. B | 18 G, 3 SECS, 6 DIRECTIONS |
| CRASH SAFETY IMPULSE | SECTION 7.0, CAT. B | 1 SHOCK OF 20G, 11 MS, 6 DIRECTIONS |
| VIBRATION | SECTION 8.0, CAT. S | PERFORMANCE LEVEL CURVE B2 |
| EXPLOSIVE ATMOSPHERE | SECTION 9.0, CAT. X | NOT APPLICABLE |
| WATERPROOFNESS | SECTION 10.0, CAT. Y | |
| FLUIDS SUSCEPTIBILITY | SECTION 11.0, CAT. X | NOT APPLICABLE |
| SAND AND DUST | SECTION 12.0, CAT. D | DUST SECTION 12,3.1 |
| FUNGUS RESISTANCE | SECTION 13.0, CAT, F | BY ANALYSIS |
| SALT FOG | SECTION 14.0, CAT. X | NOT APPLICABLE |
| ICING | SECTION 24.0, CAT. X | NOT APPLICABLE |
| ESD | SECTION 25.0, CAT. A | |
| FLAMMABILITY | SECTION 26.0, CAT. C | |
| | | |

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Figure 4-23. (Sheet 1 of 2) APM Outline and Installation Drawing (90401592, REV F)

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SYSTEM DESCRIPTION AND INSTALLATION MANUAL

JetWave™ System

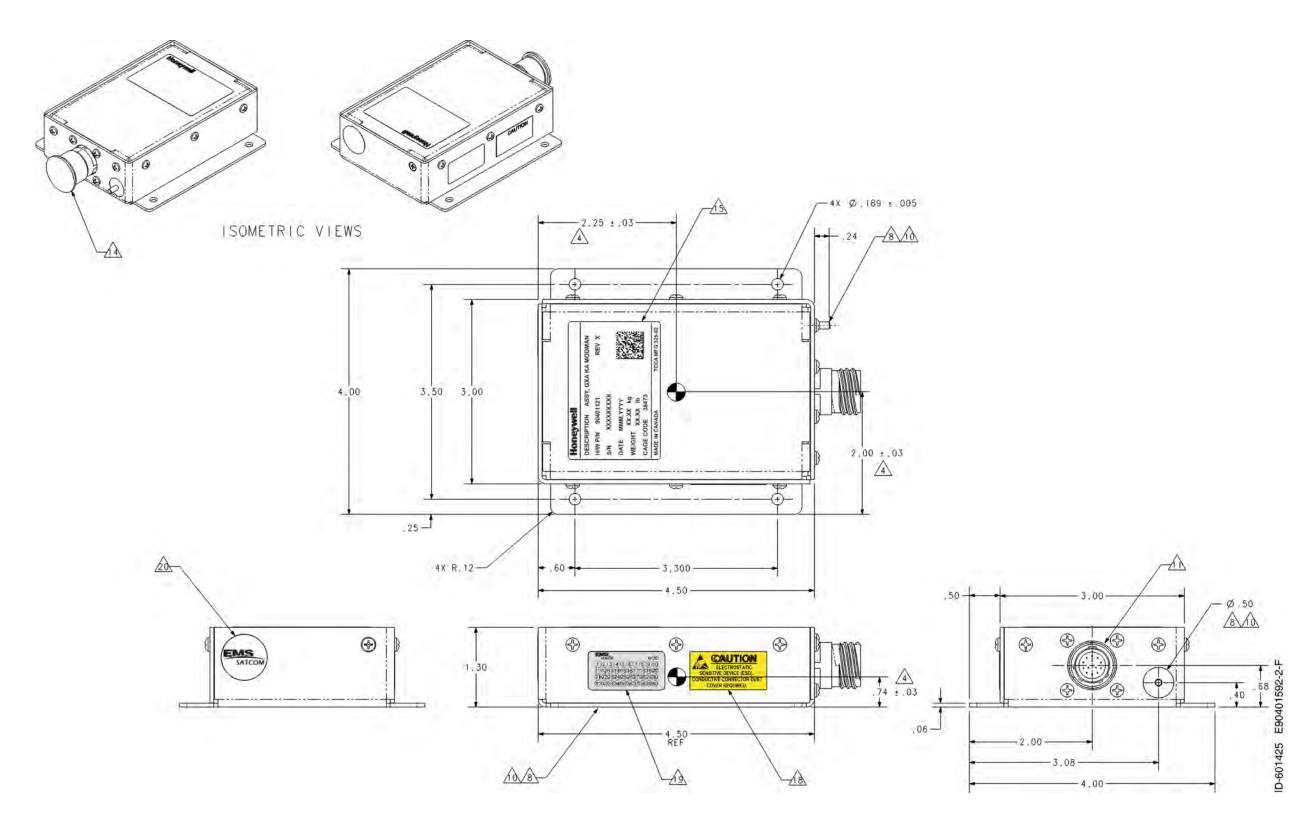


Figure 4-23. (Sheet 2 of 2) APM Outline and Installation Drawing (90401592, REV F)

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SYSTEM DESCRIPTION AND INSTALLATION MANUAL JetWave™ System

NOTES:

Unless otherwise specified

- 1. Dimensions and tolerances IAW Y14.5M-1994.
- 2. This unit meets the dimensional requirements of ARINC 791-1.
- 3. Weight: 0.34 kg (0.75 lb) maximum.
- 4 hdicates approximate center of gravity.
- 5. Electrical:

Input voltage: +5 VDC nominal (min. required by APM 3.5 VDC) supplied by the GXA MODMAN Power consumption 0.3W (max)

Power dissipation 0.3W (max)

Cable length between MODMAN and APM shall not exceed 3 meters.

- 6. Material:
- Chassis Aluminum alloy 5052-H32 per AMS-QQ-A-250/8.
- 7. Finish:

Metal treatment: Chemical conversion coated per MIL-DTL-5541, Type II, Class 3 Exterior finish: Prism powder coat PB134LT (polyester powder, satin santex black) applied and cured per manufacturer's instructions.

- Base of unit and M3 earth stud are free from paint and primer.
- 9. Mounting fasteners to be 164-32 UNC-2A, corrosion resistant steel, minimum ultimate tensile strength of 125 KSI. Torque requirements for mounting screws are 25 in-lbs max.
- 10 Electrical bonding shall be either: through contact with the base of unit; or through a bonding cable attached to M3 earth stud. DC bonding resistance shall be 2.5 m Ω or less.
- 11 Connector J1
 - See Table 3 for connector identification
 - See Table 2 for connector pin outs.
- 12. Cooling: APM can operate without the need of any forced air cooling.
- 13 Environmental conditions: see Table 4.
- 14 Electrostatic sensitive connector dust cover (MS90376-12RB, NAS831-12C, Caplugs CEC-12 or equivalent).
- 15 Locate unit nameplate approximately where shown. Honeywell nameplate includes:

Honeywell Name

Product Name: ASSY, GXA APM

Hardware P/N: 90401121 Rev: (Current Rev) S/N: (Serial Number) Date: (Current Date)

(in kg and lb) Weight: Cage Code: 38473 Made in: Canada

TCCA Mfg: 325-92

- 16 Sheet metal bend lines.
- 17. Deleted.
- 18 Locate ESD caution label approximately where shown.
- 19 Locate MOD DOT label approximately where shown.
- 20 Locate VOID label approximately where shown.
- 21. Spatial model defined by 90405762_REVA.STP
- 22. Unit export control classification number is 7E994.

| J1 CONNEC | TABLE II TOR CONTACT ASSIGNMENTS | |
|------------------------|-------------------------------------|--|
| PIN NUMBER SIGNAL NAME | | |
| 1 | SERIAL DATA FROM [/TO] APM + | |
| 2 | SERIAL DATA FROM [/TO] APM - | |
| 3 | NC | |
| 4 | NC | |
| 5 | POWER TO APM (5V) | |
| 6 | POWER RETURN FROM APM | |
| 7 | CHASSIS GROUND | |
| 8-13 | SPARE | |

| TABLE I GXA APM PART NUMBER | | |
|--------------------------------|-------------------|--|
| PART NUMBER | DESCRIPTION | |
| 90401121 | ASSEMBLY, GXA APM | |

| GXA | TABLE I A APM CONNECTOR | |
|---------|-----------------------------|--|
| REF DES | PART NUMBER | MATING CONNECTOR |
| J1 | AMPHENOL D38999/20FB35PN | AMPHENOL D38999/26FB35SN OR EQUIVALENT |

| GXA APM E | TABLE IV ENVIRONMENTAL QUALIFICATION | REQUIREMENTS |
|----------------------------|--------------------------------------|---|
| ENVIRONMENTAL CONDITIONS | RTCA/DO-160G SPECIFICATION | REQUIREMENTS |
| OPERATING LOW TEMPERATURE | SECTION 4.5, CAT. A2 | -15°C |
| OPERATING HIGH TEMPERATURE | SECTION 4.5, CAT. A2 | +70°C |
| ALTITUDE | D6-36440G V.1 SECTION 7.2.1.3 | 25,000 FT |
| OVERPRESSURE | SECTION 4.6 | 199 kPa (-20,000 FT) |
| DECOMPRESSION | D6-36440G V.1 SECTION 7.2.1.3 | 81.2 kPa (6,000 FT) TO 9.12 kPa (45,100 FT) WITHIN 2 SECONDS |
| TEMPERATURE VARIATION | SECTION 5.0, CAT. B | 5°C MIN. PER MINUTE |
| HUMIDITY | SECTION 6.0, CAT. A | NON-OPERATING, 10 CYCLES 85% RH @ 38°C 95% RH @ 65°C |
| OPERATIONAL SHOCK | SECTION 7.0, CAT. A | 3 SHOCKS OF 6G, 11MS, 6 DIRECTIONS |
| VIBRATION | SECTION 8.1, CAT. S | PERFORMANCE LEVEL CURVE B3 |
| VIBRATION | SECTION 8.1 | PERFORMANCE LEVEL CURVE C SUPPLEMENTAL TEST |
| EXPLOSIVE ATMOSPHERE | SECTION 9.0, CAT. X | NOT APPLICABLE |
| WATERPROOFNESS | SECTION 10.0, CAT. Y | |
| FLUIDS SUSCEPTIBILITY | SECTION 11.0, CAT. X | NOT APPLICABLE |
| SAND AND DUST | SECTION 12.0, CAT. D | DUST SECTION 12.3.1 |
| FUNGUS RESISTANCE | SECTION 13.0, CAT. F | BY ANALYSIS |
| SALT FOG | SECTION 14.0, CAT. X | NOT APPLICABLE |
| ICING | SECTION 24.0, CAT. X | NOT APPLICABLE |
| ESD | SECTION 25.0, CAT. A | |
| FLAMMABILITY | SECTION 26.0, CAT. C | |

Figure 4-24. (Sheet 1 of 2) APM Outline and Installation Drawing (90405762, REV A)

SYSTEM DESCRIPTION AND INSTALLATION MANUAL

JetWave™ System

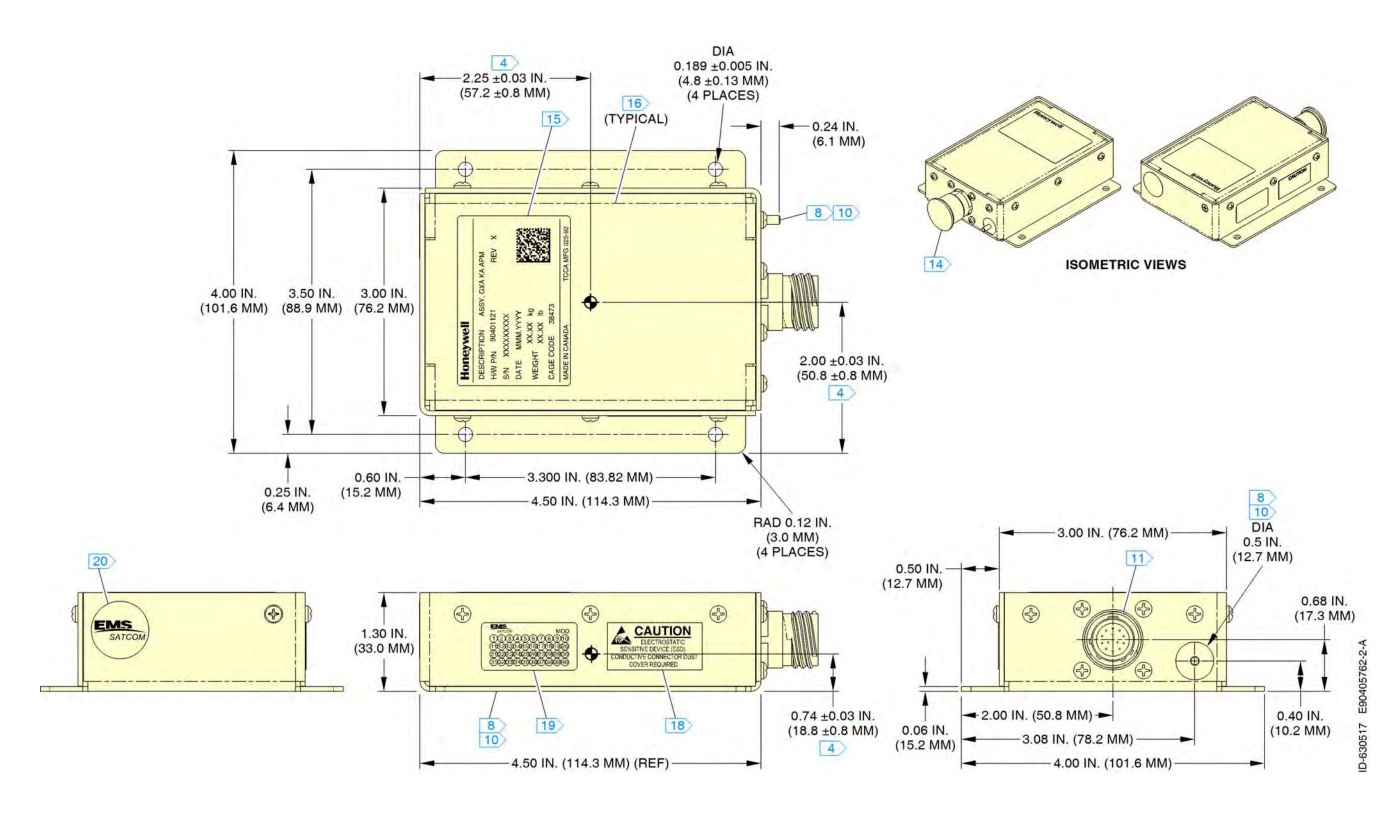


Figure 4-24. (Sheet 2 of 2) APM Outline and Installation Drawing (90405762, REV A)

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SYSTEM DESCRIPTION AND INSTALLATION MANUAL JetWave™ System

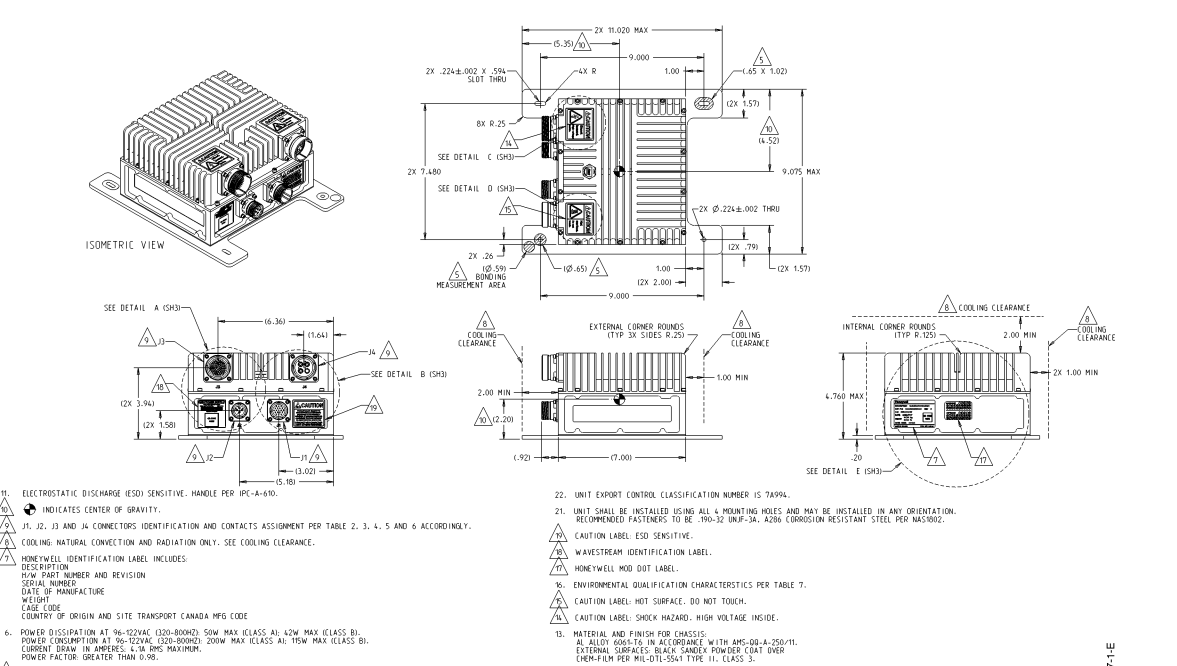


Figure 4-25. (Sheet 1 of 3) KANDU Outline and Installation Drawing (90401657, REV E)

12. CONNECTORS FITTED WITH PROTECTIVE SHIPPING COVERS, REMOVE PRIOR TO TEST OR FINAL INSTALLATION.

23-15-29

INDICATED SURFACE IS FOR ELECTRICAL BONDING VIA THE MOUNTING SCREWS. THE HATCHED AREAS ARE UMPAINTED BUT CHEM-FILM COATED PER NOTE 13. BONDING RESISTANCE FROM A POINT INSIDE THE INDICATED MEASUREMENT AREA TO THE SURFACE ON THE AIRCRAFT TO WHICH THE UNIT IS MOUNTED SHOULD BE LESS THAN 2.5 MILLIOHMS.

4. ASSOCIATED CAD DATA HAS BEEN MODELED TO NOMINAL DIMENSIONS. SPATIAL MODEL DEFINED BY 90401567_REVE.STP.

3. WEIGHT: 4.0 kg (8.7 lb) MAX.

NOTES, UNLESS OTHERWISE SPECIFIED:

DIMENSIONS SHOWN ARE FOR INSTALLATION PURPOSES ONLY.
 DIMENSIONS AND TOLERANCES IN ACCORDANCE WITH ASME Y14.5M-1994.

SYSTEM DESCRIPTION AND INSTALLATION MANUAL JetWave™ System

TABLE 1: GXA Ka KANDU PART NUMBER

| PART NUMBER | DESCRIPTION |
|-------------|--------------|
| 90401566 | GXA Ka KANDU |

TABLE 2: GXA KA KANDU EXTERNAL CONNECTORS IDENTIFICATION

| REF. DES | PART NUMBER | MATES WITH | FUNCTION | REMARKS |
|----------|--------------------------------|--------------------------------|--------------------|---------------|
| J1 | D38999/20FD19PN (AMPHENOL) | D38999/26FD19SN (AMPHENOL) | AIRCRAFT INTERFACE | 19 PIN |
| J2 | D 38999/20FC 4SN (AMPHENOL) | D 38999/26FC 4PN (AMPHENOL) | POWER OUTPUT | 4 SOCKET |
| 73 | D38999/20FG35PN (AMPHENOL) | D38999/26FG35SN (AMPHENOL) | CONTROL INTERFACE | 79 PIN |
| J4 | TVP00RGQF-21-75P (AMPHENOL) | TV06RQF-21-75S (AMPHENOL) | ETHERNET INTERFACE | 4 PIN QUADRAX |

TABLE 4: J2 POWER OUTPUT CONNECTOR RECEPTACLE PIN ASSIGNMENTS

| \wedge | |
|-------------|--|
| <u>/</u> 9\ | |

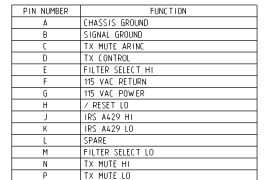
| PIN NUMBER | FUNC TION |
|------------|------------------|
| Α | OAE POWER |
| В | OAE POWER RETURN |
| C | IMU POWER |
| D | IMU POWER RETURN |

TABLE 5: J3 CONTROL INTERFACE CONNECTOR RECEPTACLE PIN ASSIGNMENTS



| CONTACT | FUNC TION | CONTACT | FUNC TION | CONTACT | FUNC TION |
|---------|--------------------------|---------|---------------------------|---------|---------------------------|
| 1 | RS-422: KANDU TO SCM HI | 28 | | 55 | |
| 2 | RS-422: KANDU TO SCM LO | 29 | | 56 | |
| 3 | RS-422: KRFU TO KANDU HI | 30 | | 57 | |
| 4 | RS-422: KRFU TO KANDU LO | 31 | | 58 | RS-422: KANDU TO IMU HI |
| 5 | RS-422: KANDU TO KRFU HI | 32 | RS-422: KANDU TO OAE HI | 59 | RS-422: KANDU TO IMU LO |
| 6 | RS-422: KANDU TO KRFU LO | 33 | RS-422: KANDU TO OAE LO | 60 | |
| 7 | KRFU FILTER SELECT HI | 34 | | 61 | |
| 8 | KRFU FILTER SELECT LO | 35 | | 62 | SPARE |
| 9 | KRFU TX MUTE HI | 36 | RS-422: OAE TO KANDU HI | 63 | |
| 10 | KRFU TX MUTE LO | 37 | RS-422: OAE TO KANDU LO | 64 | |
| 11 | KRFU RESET HI | 38 | | 65 | |
| 12 | KRFU RESET LO | 39 | | 66 | |
| 13 | SPARE | 40 | FMA TX MUTE | 67 | RS-422: IMU TO KANDU LO |
| 14 | SPARE | 41 | FMA TX MUTE SIGNAL RETURN | 68 | RS-422: MAINTENANCE RX HI |
| 15 | | 42 | | 69 | RS-422: MAINTENANCE RX LO |
| 16 | | 43 | | 70 | |
| 17 | | 44 | | 71 | |
| 18 | | 45 | | 72 | |
| 19 | | 46 | | 73 | |
| 20 | | 47 | | 74 | SPARE |
| 21 | | 48 | | 75 | |
| 22 | | 49 | | 76 | RS-422: IMU TO KANDU HI |
| 23 | | 50 | RS-422: SCM TO KANDU HI | 77 | |
| 24 | | 51 | RS-422: SCM TO KANDU LO | 78 | |
| 25 | | 52 | RS-422: MAINTENANCE TX HI | 79 | |
| 26 | | 53 | RS-422: MAINTENANCE TX LO | | |
| 27 | | 54 | | | |

TABLE 3: J1 AIRCRAFT INTERFACE CONNECTOR PIN ASSIGNMENTS 9



AUX A429 HI AUX A429 LO / RESET HI SPARE

SPARE

TABLE 6: J4 ETHERNET INTERFACE CONNECTOR QUADRAX INSERT ASSIGNMENTS /9

| | | _ |
|---------|-----------|---|
| | | |
| CONTACT | FUNC TION | |
| A-1 | EN3 TX+ | |
| A-3 | EN3 TX- | |
| | | _ |

| A - 1 | EN3 TX+ |
|-------|---|
| A-3 | EN3 TX- |
| A-2 | EN3 RX+ |
| A - 4 | EN3 RX- |
| A-S | EN3 SHIELD |
| B-1 | EN1 TX+ (SPARE) |
| B-3 | EN1 TX- (SPARE) |
| B-2 | EN1 RX+ (SPARE) |
| B-4 | EN1 RX- (SPARE) |
| B-S | (SPARE) |
| C -1 | EN2 TX+ |
| C-3 | EN2 TX- |
| C-2 | EN2 RX+ |
| C-4 | EN2 RX- |
| C-S | EN2 SHIELD |
| D-1 | EN4 TX+ |
| D-3 | EN4 TX- |
| D-2 | EN4 RX+ |
| D-4 | EN4 RX- |
| D-S | EN4 SHIELD |
| | A-3 A-2 A-4 A-5 B-1 B-3 B-2 B-4 B-5 C-1 C-3 C-2 C-4 C-5 D-1 D-3 D-2 D-4 |

TABLE 7: GXA KA KANDU ENVIRONMENTAL QUALIFICATION CHARACTERISTICS

| ENVIRONMENTAL CONDITIONS | LIMITS | RTCA/DO-160G SPECIFICATION |
|----------------------------------|---|---|
| GROUND SURVIVAL LOW TEMPERATURE | -55°C | SECTION 4.5.1. CAT D2 |
| OPERATING LOW TEMPERATURE | -55°C | SECTION 4.5.2, CAT D2 |
| GROUND SURVIVAL HIGH TEMPERATURE | | SECTION 4.5.3. CAT D2 |
| OPERATING HIGH TEMPERATURE | +70°C | SECTION 4.5.4. CAT D2 |
| IN-FLIGHT LOSS OF COOLING | NOT APPLICABLE | SECTION 4.5.5, CAT Z |
| ALTITUDE | 55000 FT | SECTION 4.6.1, CAT D2 EXTENDED TO 55000 FT FROM 51000 FT |
| DECOMPRESSION | 6000 FT TO 55000 FT | SECTION 4.6.2, CAT A2 EXTENDED 6000 FT TO 55000 FT |
| OVER PRESSURE | 199 KPA (-20000 FT) | SECTION 4.6.3. CAT A2 EXTENDED TO 199 KPA (-20000 FT) FROM 170 KPA (-15000 FT) |
| TEMPERATURE VARIATION | ±10°C/MIN | SECTION 5, CAT A |
| HUMIDITY | 85% RH @38°C 95% RH @65°C | SECTION 6. CAT B |
| OPERATIONAL SHOCK | 3 SHOCK OF 6 G. 11 MS. 6 DIRECTIONS 3 SHOCK OF 6 G. 20 MS. 6 DIRECTIONS | SECTION 7. CAT B & E |
| CRASH SAFETY IMPULSE | 1 SHOCK OF 20 G. 11 MS. 6 DIRECTIONS 1 SHOCK OF 20 G. 20 MS. 6 DIRECTIONS | SECTION 7. CAT B & E |
| CRASH SAFETY SUSTAINED | 18 G, 3 SECS, 6 DIRECTIONS | SECTION 7, CAT B |
| VIBRATION | ROBUST RANDOM CURVE E & E1 | SECTION 8, CAT R |
| EXPLOSIVE ATMOSPHERE | AIRCRAFT ZONE III | SECTION 9, CAT E |
| WATER PROOFNESS | CONDENSING AND SPRAYED | SECTION 10. CAT Y & R |
| FLUIDS SUSCEPTIBILITY | DE-ICING FLUID (ETHYLENE GLYCOL) HYDRAULIC FLUIDS (PHOSPHATE ESTER AS1241 TYPE IV & TYPE V) | SECTION 11. CAT F |
| SAND AND DUST | TZUO | SECTION 12. CAT D |
| FUNGUS RESISTANCE | BY ANALYSIS | SECTION 13. CAT F |
| SALT FOG | | SECTION 14. CAT S |
| IC ING | | SECTION 24. CAT A |

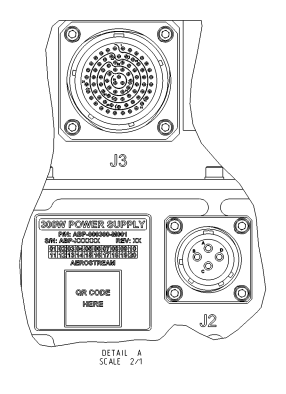
Figure 4-25. (Sheet 2 of 3) KANDU Outline and Installation Drawing (90401657, REV E)

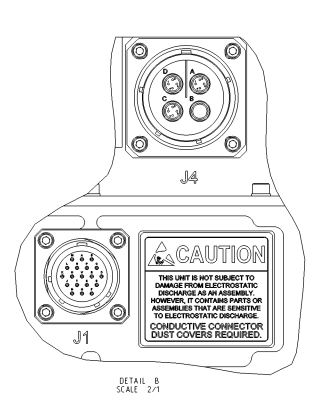
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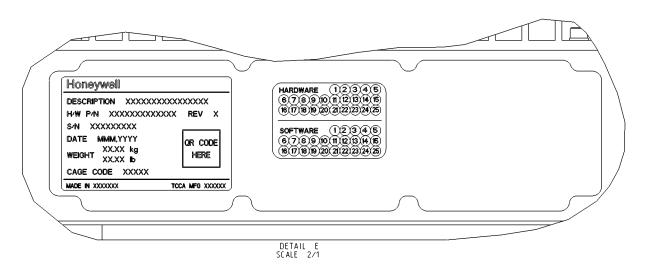
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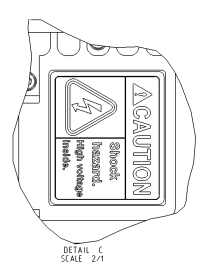
SYSTEM DESCRIPTION AND INSTALLATION MANUAL

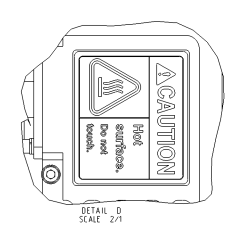
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Figure 4-25. (Sheet 3 of 3) KANDU Outline and Installation Drawing (90401657, REV E)

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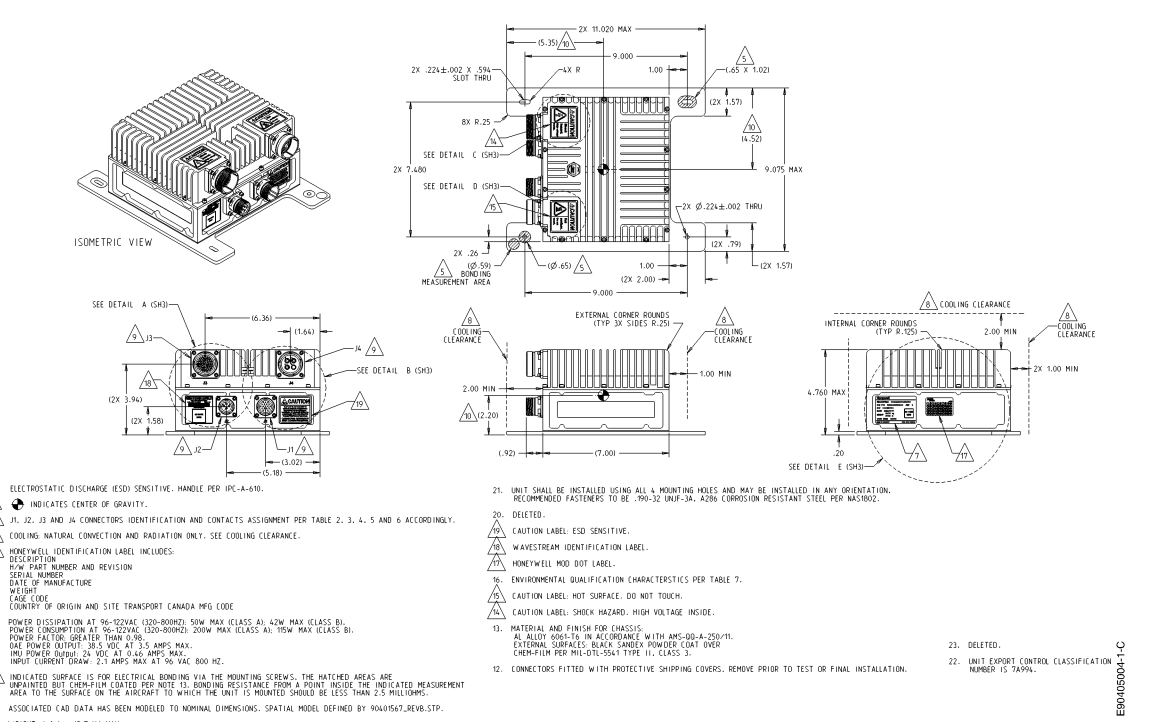


Figure 4-26. (Sheet 1 of 3) KANDU Variant 2 Outline and Installation Drawing (90405004, REV C)

12. CONNECTORS FITTED WITH PROTECTIVE SHIPPING COVERS. REMOVE PRIOR TO TEST OR FINAL INSTALLATION.

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INDICATED SURFACE IS FOR ELECTRICAL BONDING VIA THE MOUNTING SCREWS. THE HATCHED AREAS ARE UNPAINTED BUT CHEM-FILM COATED PER NOTE 13. BONDING RESISTANCE FROM A POINT INSIDE THE INDICATED MEASUREMENT AREA TO THE SURFACE ON THE AIRCRAFT TO WHICH THE UNIT IS MOUNTED SHOULD BE LESS THAN 2.5 MILLIOHMS.

4. ASSOCIATED CAD DATA HAS BEEN MODELED TO NOMINAL DIMENSIONS. SPATIAL MODEL DEFINED BY 90401567_REVB.STP.

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3. WEIGHT: 4.0 kg (8.7 lb) MAX.

NOTES, UNLESS OTHERWISE SPECIFIED:

2. DIMENSIONS SHOWN ARE FOR INSTALLATION PURPOSES ONLY. 1. DIMENSIONS AND TOLERANCES IN ACCORDANCE WITH ASME Y14.5M-1994.

SYSTEM DESCRIPTION AND INSTALLATION MANUAL JetWave™ System

TABLE 1: GXA BOEING KANDU PART NUMBER

| PART NUMBER | DESCRIPTION |
|-------------|------------------|
| 90404518 | GXA BOEING KANDU |

TABLE 2: GXA Ka KANDU EXTERNAL CONNECTORS IDENTIFICATION

| REF. DES | PART NUMBER | MATES WITH | FUNCTION | REMARKS |
|----------|--------------------------------|--------------------------------|--------------------|---------------|
| J1 | D38999/20FD19PN (AMPHENOL) | D 38999/26FD19SN (AMPHENOL) | AIRCRAFT INTERFACE | 19 PIN |
| J2 | D 38999/20FC 4SN (AMPHENOL) | D 38999/26FC 4PN (AMPHENOL) | POWER OUTPUT | 4 SOCKET |
| J3 | D38999/20FG35PN (AMPHENOL) | D38999/26FG35SN (AMPHENOL) | CONTROL INTERFACE | 79 PIN |
| J4 | TVP00RGQF-21-75P (AMPHENOL) | TV06RQF-21-75S (AMPHENOL) | ETHERNET INTERFACE | 4 PIN QUADRAX |

TABLE 4: J2 POWER OUTPUT CONNECTOR RECEPTACLE PIN ASSIGNMENTS $\sqrt{9}$

| PIN NUMBER | FUNC TION |
|------------|----------------------|
| Α | OAE POWER (38.5 VDC) |
| В | OAE POWER RETURN |
| C | IMU POWER (24 VDC) |
| D | IMU POWER RETURN |

TABLE 5: J3 CONTROL INTERFACE CONNECTOR RECEPTACLE PIN ASSIGNMENTS

| CONTACT | FUNC TION | CONTACT | FUNCTION | CONTACT | FUNC TION |
|---------|--------------------------|---------|---------------------------|---------|---------------------------|
| 1 | RS-422: KANDU TO SCM HI | 28 | | 55 | |
| 2 | RS-422: KANDU TO SCM LO | 29 | | 56 | |
| 3 | RS-422: KRFU TO KANDU HI | 30 | | 57 | |
| 4 | RS-422: KRFU TO KANDU LO | 31 | | 58 | RS-422: KANDU TO IMU HI |
| 5 | RS-422: KANDU TO KRFU HI | 32 | RS-422: KANDU TO OAE HI | 59 | RS-422: KANDU TO IMU LO |
| 6 | RS-422: KANDU TO KRFU LO | 33 | RS-422: KANDU TO OAE LO | 60 | |
| 7 | KRFU FILTER SELECT HI | 34 | | 61 | |
| 8 | KRFU FILTER SELECT LO | 35 | | 62 | SPARE |
| 9 | KRFU TX MUTE HI | 36 | RS-422: OAE TO KANDU HI | 63 | |
| 10 | KRFU TX MUTE LO | 37 | RS-422: OAE TO KANDU LO | 64 | |
| 11 | KRFU RESET HI | 38 | | 65 | |
| 12 | KRFU RESET LO | 39 | | 66 | |
| 13 | SPARE | 40 | FMA TX MUTE | 67 | RS-422: IMU TO KANDU LO |
| 14 | SPARE | 41 | FMA TX MUTE SIGNAL RETURN | 68 | RS-422: MAINTENANCE RX HI |
| 15 | | 42 | | 69 | RS-422: MAINTENANCE RX LO |
| 16 | | 43 | | 70 | |
| 17 | | 44 | | 71 | |
| 18 | | 45 | | 72 | |
| 19 | | 46 | | 73 | |
| 20 | | 47 | | 74 | SPARE |
| 21 | | 48 | | 75 | |
| 22 | | 49 | | 76 | RS-422: IMU TO KANDU HI |
| 23 | | 50 | RS-422: SCM TO KANDU HI | 77 | |
| 24 | | 51 | RS-422: SCM TO KANDU LO | 78 | |
| 25 | | 52 | RS-422: MAINTENANCE TX HI | 79 | |
| 26 | | 53 | RS-422: MAINTENANCE TX LO | | |
| 27 | | 54 | | | |

TABLE 3: J1 AIRCRAFT INTERFACE CONNECTOR PIN ASSIGNMENTS $\sqrt{9}$

| PIN NUMBER | FUNCTION |
|--------------------|------------------|
| А | CHASSIS GROUND |
| В | SIGNAL GROUND |
| Ĺ | TX MUTE ARINC |
| D | TX CONTROL |
| E | FILTER SELECT HI |
| F | 115 VAC RETURN |
| G | 115 VAC POWER |
| Н | / RESET LO |
| J | IRS A429 HI |
| K | IRS A429 LO |
| L | SPARE |
| M FILTER SELECT LO | |
| N | TX MUTE HI |
| Р | TX MUTE LO |
| R | AUX A429 HI |
| S | AUX A429 LO |
| T | / RESET HI |
| U | SPARE |
| ٧ | SPARE |

TABLE 6: J4 ETHERNET INTERFACE CONNECTOR QUADRAX INSERT ASSIGNMENTS $\sqrt{9}$

| CONTACT | FUNC TION |
|---------|-----------------|
| A - 1 | EN3 TX+ |
| A-3 | EN3 TX- |
| A-2 | EN3 RX+ |
| A-4 | EN3 RX- |
| A-S | EN3 SHIELD |
| B-1 | EN1 TX+ (SPARE) |
| B-3 | EN1 TX- (SPARE) |
| B-2 | EN1 RX+ (SPARE) |
| B-4 | EN1 RX- (SPARE) |
| B-S | (SPARE) |
| C -1 | EN2 TX+ |
| C-3 | EN2 TX- |
| C-2 | EN2 RX+ |
| (-4 | EN2 RX- |
| C-S | EN2 SHIELD |
| D-1 | EN4 TX+ |
| D-3 | EN4 TX- |
| D-2 | EN4 RX+ |
| D-4 | EN4 RX- |
| D-S | EN4 SHIELD |
| | |

TABLE 7: GXA Ka KANDU ENVIRONMENTAL QUALIFICATION CHARACTERISTICS

| ENVIRONMENTAL CONDITIONS | LIMITS | RTCA/DO-160G SPECIFICATION |
|----------------------------------|---|--|
| GROUND SURVIVAL LOW TEMPERATURE | -55°C | SECTION 4.5.1, CAT D2 |
| OPERATING LOW TEMPERATURE | -55°C | SECTION 4.5.2. CAT D2 |
| GROUND SURVIVAL HIGH TEMPERATURE | +85°C | SECTION 4.5.3. CAT D2 |
| OPERATING HIGH TEMPERATURE | +70°C | SECTION 4.5.4. CAT D2 |
| IN-FLIGHT LOSS OF COOLING | NOT APPLICABLE | SECTION 4.5.5. CAT Z |
| ALTITUDE | 55000 FT | SECTION 4.6.1, CAT D2 EXTENDED TO 55000 FT FROM 51000 FT |
| DECOMPRESSION | 6000 FT TO 55000 FT | SECTION 4.6.2, CAT A2 EXTENDED 6000 FT TO 55000 FT |
| OVER PRESSURE | 199 KPA (-20000 FT) | SECTION 4.6.3, CAT A2 EXTENDED TO 199 KPA (-20000 FT) FROM 170 KPA (-15000 FT) |
| TEMPERATURE VARIATION | ±10°C/MIN | SECTION 5, CAT A |
| HUMIDITY | 85% RH @38°C 95% RH @65°C | SECTION 6, CAT B |
| OPERATIONAL SHOCK | 3 SHOCK OF 6 G. 11 MS. 6 DIRECTIONS 3 SHOCK OF 6 G. 20 MS. 6 DIRECTIONS | SECTION 7. CAT B & E |
| CRASH SAFETY IMPULSE | 1 SHOCK OF 20 G. 11 MS. 6 DIRECTIONS 1 SHOCK OF 20 G. 20 MS. 6 DIRECTIONS | SECTION 7. CAT B & E |
| CRASH SAFETY SUSTAINED | 18 G, 3 SECS, 6 DIRECTIONS | SECTION 7, CAT B |
| VIBRATION | ROBUST RANDOM CURVE E & E1 | SECTION 8. CAT R |
| EXPLOSIVE ATMOSPHERE | AIRCRAFT ZONE III | SECTION 9, CAT E |
| WATER PROOFNESS | CONDENSING AND SPRAYED | SECTION 10. CAT Y & R |
| FLUIDS SUSCEPTIBILITY | DE-ICING FLUID (ETHYLENE GLYCOL) HYDRAULIC FLUIDS (PHOSPHATE ESTER AS1241 TYPE IV & TYPE V) | SECTION 11. CAT F |
| SAND AND DUST | TZUO | SECTION 12. CAT D |
| FUNGUS RESISTANCE | BY ANALYSIS | SECTION 13, CAT F |
| SALT FOG | | SECTION 14, CAT S |
| IC ING | | SECTION 24, CAT A |

Figure 4-26. (Sheet 2 of 3) KANDU Variant 2 Outline and Installation Drawing (90405004, REV C)

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JetWave™ System

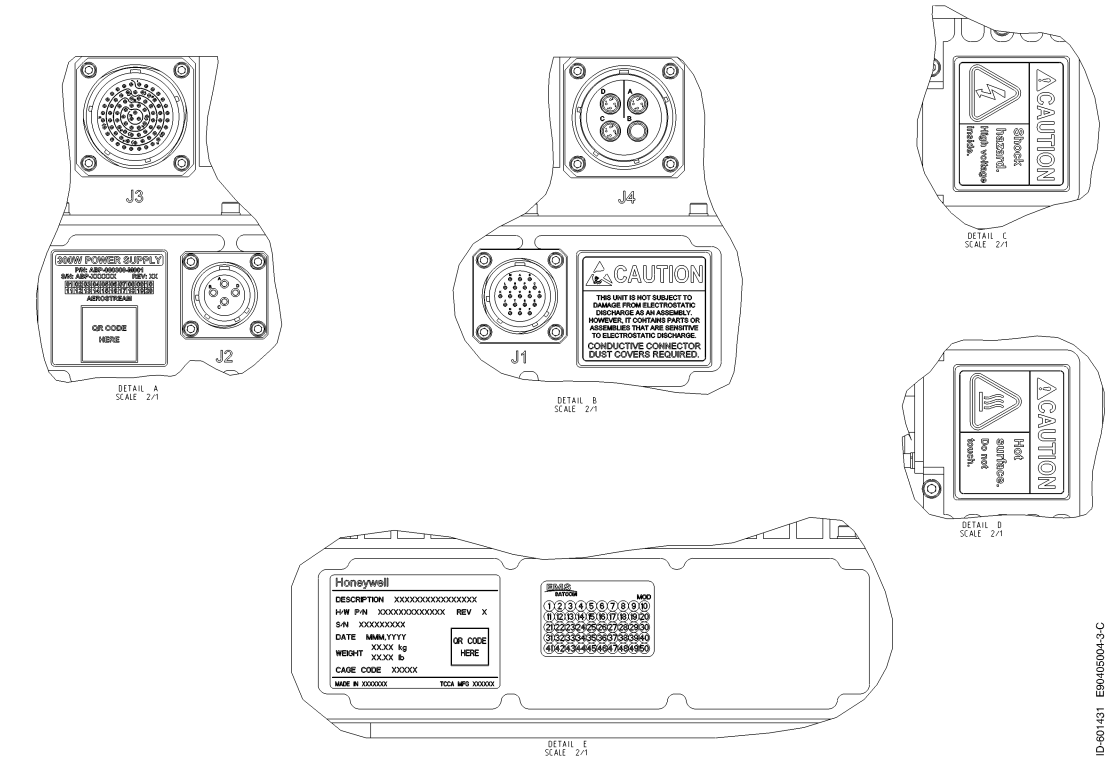


Figure 4-26. (Sheet 3 of 3) KANDU Variant 2 Outline and Installation Drawing (90405004, REV C)

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SYSTEM DESCRIPTION AND INSTALLATION MANUAL JetWave™ System

NOTES:

Unless otherwise specified

- 1. Dimensions and tolerances in accordance with ASME Y14.5M-1994.
- 2. Dimensions shown are for installation purposes only.
- 3, Weight: 5.44 kg (12.00 lbs) maximum for KRFU including SCD-90402388 thermal pad.

KRFU 5.10 kg (11.25 lbs) nominal

- Thermal pad 0.34 kg (0.75 lbs) nominal
- 4. Associated CAD data has been modeled to nominal dimensions.

Spatial model defined by 90401S73_REVF.STP.

- (a) Indicated surface is intended for electrical bonding.
 - (b) Bonding resistance from bonding measurement point to electrical bonding surface: 0.0025 ohm max.
 - (c) Ground resistance from J1 Pin C to the bonding measurement point: 0.005 ohm max.
 - (d) The KRFU shall be bonded to the aircraft grounding structure.
- 6. (a) Power dissipation at 96-122 VAC (320-800 Hz):
 - (i) 200W MAX at maximum operating power (MOP) for 100% duty cycle.
 - (ii) 115W typical at MOP for 50% duty cycle when aircraft base plate is at 77°F (25°C).
 - (iii) 55W typical with transmit mute.
 - (b) Power consumption at 96-122 VAC (320-800Hz):
 - (i) 300W max at transmit amplifier saturation (for installation design consideration only and only possible at cold temperatures that does not trigger the automatic mute function, see Note 8g).
 - (ii) 220W max at maximum operating power (MOP) for 100% duty cycle.
 - (iii) 127W typical at MOP for 50% duty cycle when aircraft base plate is at 77°F (25°C).
 - (iv) 55W typical with transmit mute.
 - (c) Current draw in amperes:
 - (i) Maximum: 2.3A RMS at maximum nominal system transmit power.

Power factor: greater than 0.98.

Honeywell identification label includes:

Description

H/W Part Number and Revision

Serial Number

Date of Manufacture

Weight

Cage Code

- Country of Origin and Site Transport Canada Mfg Code
- 8 Cooling:
 - (a) Conduction through the baseplate with thermal pad.
 - (b) No installation clearance is required for cooling purposes.
 - (c) Aircraft adapter plate surface that makes contact with the KRFU must have surface flatness of .010 inch max.
 - (d) During installation 85% of thermal pad is compressed by 25%, corresponding to 30 psi of pressure, to fill 0.045 in gap, 15% of thermal pad area located under the unit's 0.013 high thermal losses is compressed by 47%, corresponding to 77 psi.
 - (e) Thermal pad kit SCD-90402388 is shipped with the unit as a loose part. The pad must be handled with care and shall be attached to the unit in accordance with Note 28.
 - (f) Thermal pad material: T-Flex 560, 0.060 inch thick. Total surface area: 107.0 sq in.
 - (g) KRFU will mute the transmit RF signal if the hottest point on the aircraft adapter plate exceeds 185°F (85°C) to reduce heat dissipation. KRFU will automatically un-mute once KRFU cools below 167°F (75°C).
- SKRFU external connectors identification per Table 2.
 - J1 and J2 connectors contacts assignment per Table 3 and 4 accordingly.
- 10 Indicates center of gravity.

- 11. Electrostatic discharge sensitive (ESD), handle per IPC-A-610.
- 12. Connectors fitted with protective shipping covers, remove prior to test or final installation.
- 13. Material and finish for chassis and mounting feet:

Al alloy 6061-T6 in accordance with AMS-QQ-A-2S0/11.6

External surfaces: Prism Powder Coatings Ltd, PB-134-LT, color black Sandtex, over chem-film per MIL-DTL-SS41 Type II, Class 3.

- (4) Caution label: shock hazard. High voltage inside.
- Caution label: hot surface. Do not touch.
- 16 Warning label: hazardous RF energy.

Do not turn on without proper output termination.

- Do not look into or touch output opening.
- 17. Deleted.
- 18. Environmental qualification characteristics per Table 5.
- 19 Honeywell mod dot label.
- 20 Wavestream identification label.
- Caution label: ESD sensitive.
- 22 Material and finish for KRFU J3 and J4 waveguide flanges:
 - (i) Material (J3 and J4): Al alloy 6061-T6 in accordance with AMS-QQ-A-2S0/11.
 - (ii) J4 finish: nickel plated per QQ-N-290, Class 1, semi-bright, corrosion protection Grade F through G (0.0002 thick minimum) over nickel plated per MIL-C-26074, Class 4 (0.0005 thick minimum).
 - (iii) J3 finish: nickel plated per MIL-C-26074, Class 4 (0.0005 thick minimum).
- 23 Indicated surfaces are chem-filmed only and are not powder coated.
- 24 FCC label.
- 25. Unit export control classification number is EAR99.
- 26. (a) Unit shall be installed using all 4 mounting holes and may be installed in any orientation.
 - (b) Fasteners are recommended in accordance with ARINC 836: NAS1802-3 #10-32 screw, 1149C036R washer and MS35338-138 lock spring washer. Flat washer and lock spring washers should be used.
 - (c) Fastener preload torque, to compress the T-Flex pad, shall be in the range of 34.0-38.0 in-lb.
 - (d) Procedure for thermal pad installation is detailed in the last sheet of the O&I diagram as Note 28.
- 27. Deleted.

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| TABLE I GXA Ka FRFU, CONDUCTION COOLED, PART NUMBER | | |
|--|-------------|--|
| PART NO. | DESCRIPTION | |
| 90401203 | GXA Ka KRFU | |

| TABLE II GXA Ka KRFU EXTERNAL CONNECTORS IDENTIFICATION | | | | | |
|---|--|---|----------------------|--|--|
| REF DES | PART NO. | MATES WITH | FUNCTION | REMARKS | |
| J1 | D38999/20FC4PN (AMPHENOL) | D38999/26FC4SN (AMPHENOL) | POWER INPUT | 4 PIN | |
| J2 | D38999/20FC35PN (AMPHENOL) | D38999/26FC35SN (AMPHENOL) | CONTROL INTERFACE | 22 PIN | |
| J3 | M3922/54-003 | M3922/59-005 (THRU HOLE FLANGE) | RF TX INTERFACE | WR-28 WAVEGUIDE WITH FLANGE UG599/U PER MIL-DTL-3922/54, EXCEPT AS DEFINED IN THIS DRAWING | |
| J4 | M3922/54-001 | M3922/59-003 (THRU HOLE FLANGE) | RF TX INTERFACE | WR-42 WAVEGUIDE WITH FLANGE UG595/UPER MIL-DTL-3922/54, EXCEPT AS DEFINED IN THIS DRAWING | |
| J5 | TNC FEMALE PER MIL-C-87104/2 (NEXTEK PTCTNFSAF20G) | TNC MALE PER MIL-C-87104/2 (AMPHENOL) | IF TX INTERFACE | LABELED BLUE | |
| J6 | TNC FEMALE PER MIL-C-87104/2 (NEXTEK PTCTNFSAF20G) | TNC MALE PER MIL-C-87104/2 (AMPHENOL) | IF RX INTERFACE | LABELED GREEN | |

| TABLE IV 2 CONTROL CONNECTOR CONTACT ASSIGNMENTS | | | | |
|---|--------------------------|--|--|--|
| CONTACT NUMBER | SIGNAL NAME | | | |
| - 10 - 10 | EN1: TX LOW (SPARE) | | | |
| 2 | TP18-1 (SPARE) | | | |
| 3 | KRFU FILTER SELECT HI | | | |
| 4 | KRFU FILTER SELECT LO | | | |
| 5 | KRFU TX MUTE HI | | | |
| 6 | KRFU TX MUTE LO | | | |
| 7 | REFU RESET HI | | | |
| 8 | KRFU RESET LO | | | |
| 9 | SPARE | | | |
| 10 | SPARE | | | |
| 11 | RS-422: KRFU TO KANDU HI | | | |
| 12 | RS-422: KRFU TO KANDU LO | | | |
| 13 | TP19-1 (SPARE) | | | |
| 14 | EN1: RX HIGH (SPARE) | | | |
| 15 | EN1: RX LOW (SPARE) | | | |
| 16 | TP18-2 (SPARE) | | | |
| 17 | RS-422: KANDU TO KRFU HI | | | |
| 18 | RS-422: KANDU TO KRFU LO | | | |
| 19 | TP17-1 (SPARE) | | | |
| 20 | TP19-2 (SPARE) | | | |
| 21 | EN1: TX HIGH (SPARE) | | | |
| 22 | TP17-2 (SPARE) | | | |

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| TABLE III J1 POWER CONNECTOR CONTACT ASSIGNMENTS | | |
|--|----------------|--|
| PIN NUMBER | SIGNAL NAME | |
| Α | 115 VAC POWER | |
| В | 115 VAC RETURN | |
| С | CHASSIS GROUND | |
| D | NOT USED | |

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Figure 4-27. (Sheet 2 of 9) KRFU, Conduction-Cooled 1, Outline and Installation Drawing (90401573, REV F)

SYSTEM DESCRIPTION AND INSTALLATION MANUAL

JetWave™ System

| TABLE V GXA Ka KRFU ENVIRONMENTAL QUALIFICATION CHARACTERISTICS | | | |
|---|---|---|--|
| ENVIRONMENTAL CONDITIONS | LIMITS | RTCA/D0-160G SPECIFICATION | |
| GROUND THERMAL CERTIFICATION | 230°F (110°C) | NOT CAUSE A HAZARD OR UNSAFE CONDIITON | |
| GROUND SURVIVAL LOW TEMPERATURE | -67°F (-55°C) | SECTION 4.5.1. CAT D2 | |
| OPERATING LOW TEMPERATURE | -67°F (-55°C) | SECTION 4.5.2. CAT D2 | |
| SHORT TERM OPERATING HIGH | 185°F (85°C) (TX MUTE ALLOWED) | SECTION 4.5.3. CAT D2 EXTENDED TO 185°F (85°C) FROM 158°F (70°C) | |
| GROUND SURVIVAL HIGH TEMPERATURE | 194°F (90°C) | SECTION 4.5.3. CAT D2 EXTENDED TO 194°F (90°C) FROM 185°F (85°C) | |
| OPERATING HIGH TEMPERATURE | 158°F (70°C) | SECTION 4.5.4. CAT D2 | |
| IN-FLIGHT LOSS OF COOLING | NOT APPLICABLE | SECTION 4.5.5. CAT Z | |
| ALTITUDE | 55,000 FT (17 KM) | SECTION 4.6.1 CAT D2 EXTENDED TO 55,000 FT (17 KM) FROM 50,000 FT (15 KM) | |
| TEMPERTURE VARIATION | ±18°F/MIN (±10°C/MIN) | SECTION 5, CAT A | |
| HUMIDITY | 85% RH @100.4°F (38°C) 95% RH @149°F (65°C) | SECTION 6, CAT B | |
| OPERATIONAL SHOCK | 3 SHOCK OF 6 G, 11 MS, 6 DIRECTIONS 3 SHOCK OF 6 G, 20 MS, 6 DIRECTIONS | SECTION 7, CAT B & E | |
| CRASH SAFETY IMPULSE | 1 SHOCK OF 20 G, 11 MS, 6 DIRECTIONS 1 SHOCK OF 20 G, 20 MS, 6 DIRECTIONS ENCOMPASSED BY 28G CRASH SAFETY SUSTAINED | SECTION 7, CAT B & E | |
| CRASH SAFETY SUSTAINED | 28 G, 3 SECS, 6 DIRECTIONS BY ANALYSIS | D0-160, SECTION 7.3.3 CAT B EXTENDED TO 28G | |
| VIBRATION | ROBUST RANDOM CURVE E & E1 | SECTION 8, CAT R | |
| EXPLOSIVE ATMOSPHERE | AIRCRAFT ZONE III | SECTION 9, CAT H | |
| WATER PROOFNESS | CONDENSING AND SPRAYED | SECTION 10, CAT Y & R | |
| FLUIDS SUSCEPTIBILITY | DE-ICING FLUIDS (SPRAY TEST ONLY) | SECTION 11, CAT F | |
| SAND AND DUST | | SECTION 12, CAT S | |
| FUNGUS RESISTANCE | BY ANALYSIS | SECTION 13, CAT F | |
| SALT FOG | | SECTION 14, CAT S | |
| ICING | | SECTION 24, CAT A | |
| FLAMMABILITY | | SECTION 26, CAT C | |

Figure 4-27. (Sheet 3 of 9) KRFU, Conduction-Cooled 1, Outline and Installation Drawing (90401573, REV F)

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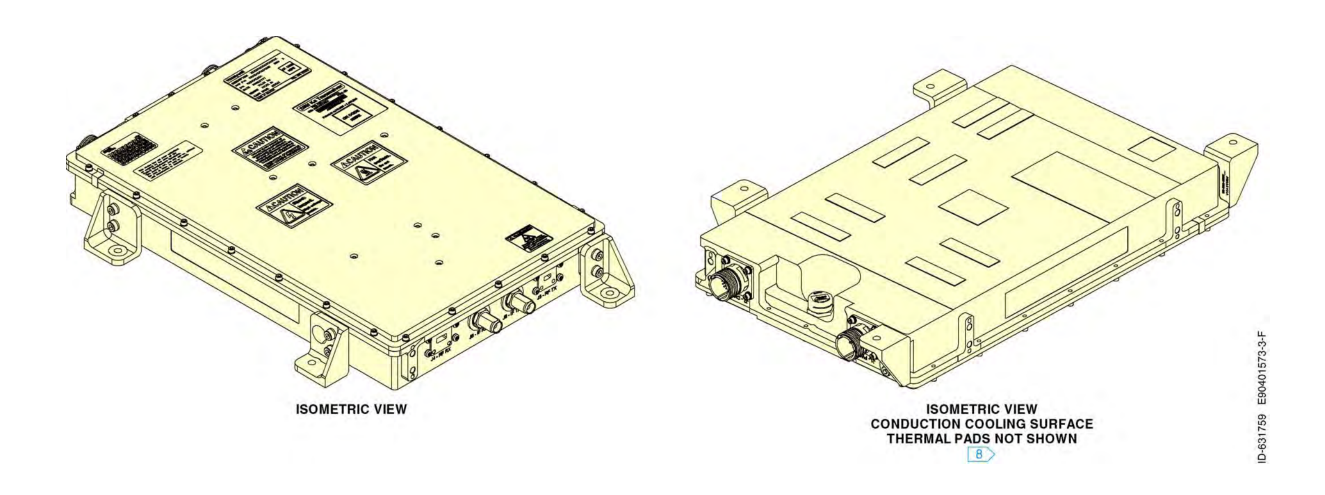


Figure 4-27. (Sheet 4 of 9) KRFU, Conduction-Cooled 1, Outline and Installation Drawing (90401573, REV F)

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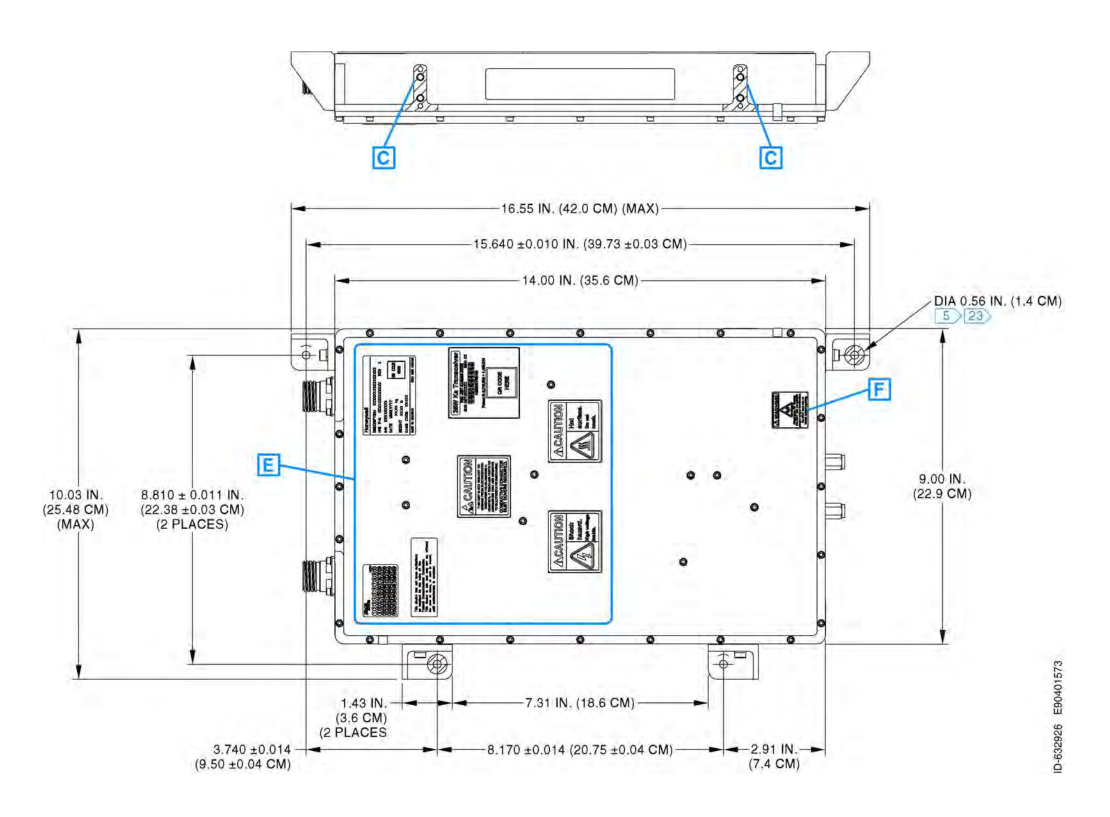


Figure 4-27. (Sheet 5 of 9) KRFU, Conduction-Cooled 1, Outline and Installation Drawing (90401573, REV F)

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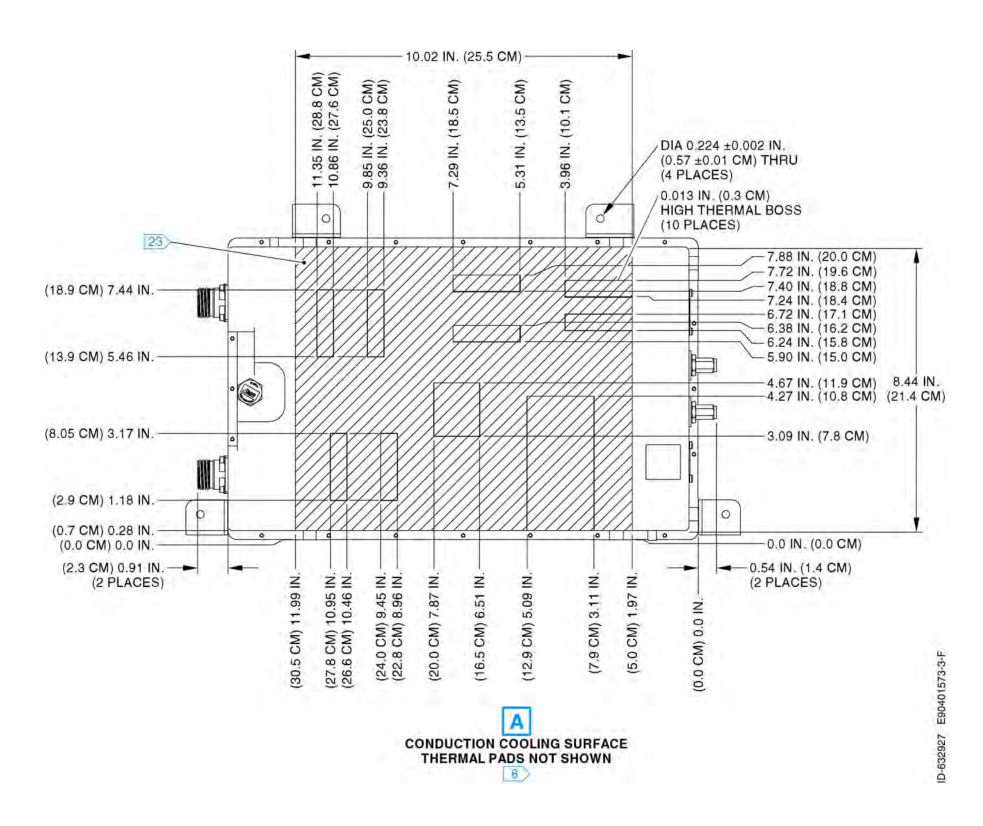


Figure 4-27. (Sheet 6 of 9) KRFU, Conduction-Cooled 1, Outline and Installation Drawing (90401573, REV F)

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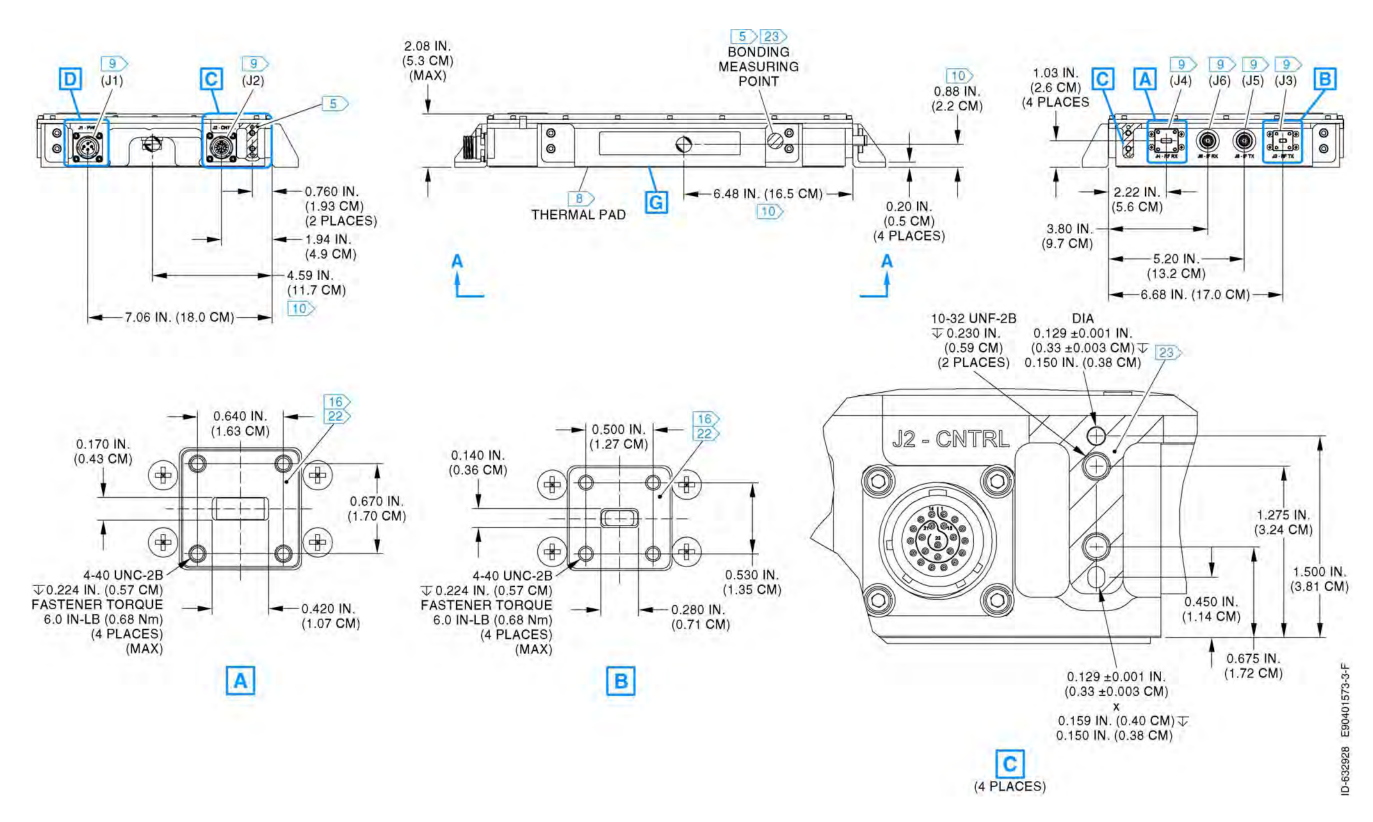


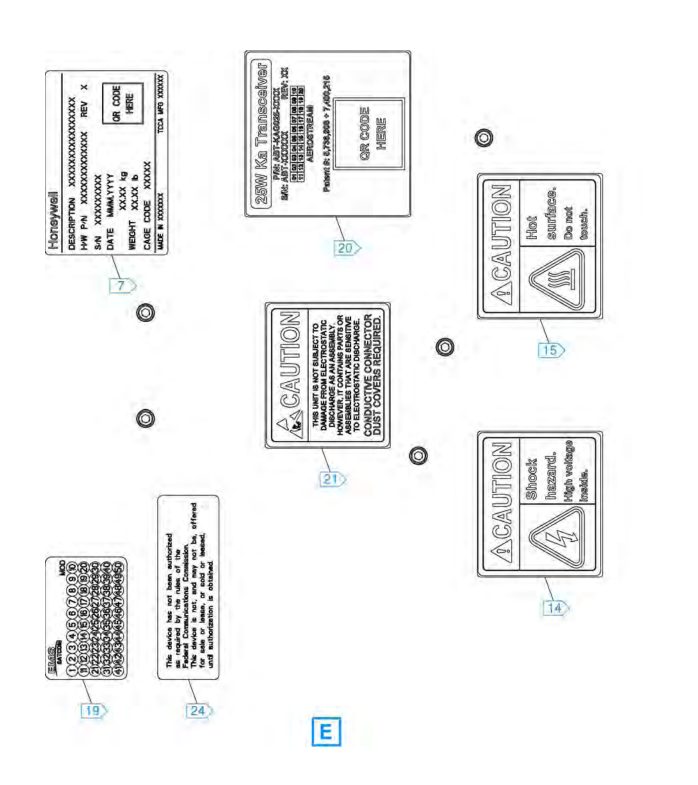
Figure 4-27. (Sheet 7 of 9) KRFU, Conduction-Cooled 1, Outline and Installation Drawing (90401573, REV F)

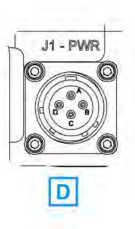
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Figure 4-27. (Sheet 8 of 9) KRFU, Conduction-Cooled 1, Outline and Installation Drawing (90401573, REV F)

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SYSTEM DESCRIPTION AND INSTALLATION MANUAL

JetWave™ System

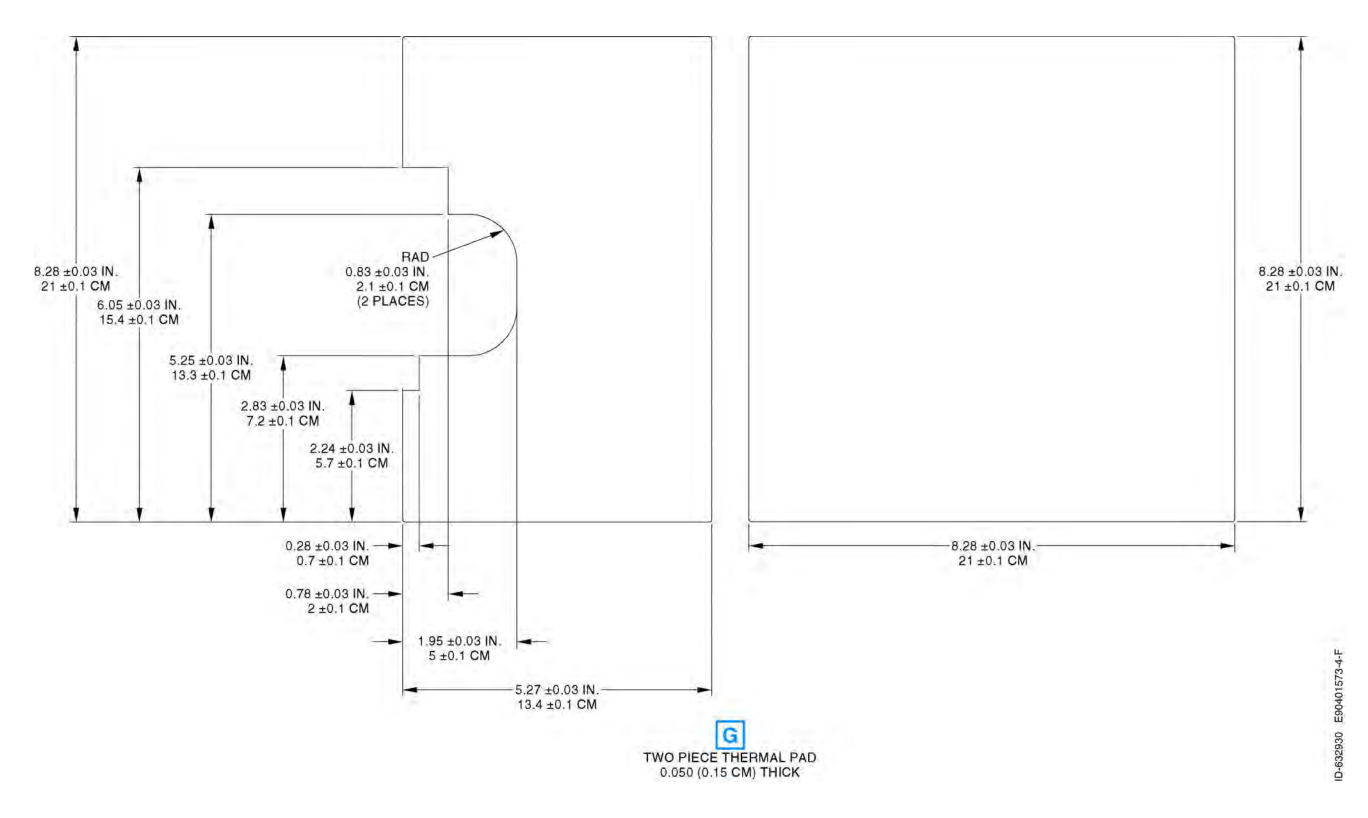


Figure 4-27. (Sheet 9 of 9) KRFU, Conduction-Cooled 1, Outline and Installation Drawing (90401573, REV F)

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SYSTEM DESCRIPTION AND INSTALLATION MANUAL JetWave™ System

TABLE 1: GXA Ka KRFU, CONDUCTION 2 COOLED, PART NUMBER

| PART NUMBER | DESCRIPTION |
|-------------|--------------|
| 90402346 | GXA Ka KREII |

26. UNIT SHALL BE INSTALLED USING ALL 4 MOUNTING HOLES AND MAY BE INSTALLED IN ANY ORIENTATION. RECOMMEND FASTENERS TO BE 190-32 UNIF-3A CORROSION RESISTENT STEEL CRES-A286. RECOMMENDED MINIMUM TORQUE TO COMPRESS THERMAL PADS IS 22 INLB.

UNIT EXPORT CONTROL CLASSIFICATION NUMBER IS 7A994

24 FCC LABEL.

<u>/14</u>

INDICATED SURFACES ARE CHEM-FILMED ONLY AND ARE NOT POWDER COATED.

MATERIAL AND FINISH FOR J3 AND J4 WAVEGUIDE FLANGES: AL ALLOY 6061-76 IN ACCORDANCE WITH AMS-0G-A-250/11. NI PLATE PER 00-N-290, CLASS 1, SEM-BRIGHT, CORROSION PROTECTION GRADE F THRU G (.0002 THICK MIN) OVER NI PLATE PER MIL-C-26074, CLASS 4, .0005 THICK MIN.

21\ CAUTION LABEL: ESD SENSITIVE.

20 19 WAVESTREAM IDENTIFICATION LABEL.

HONEYWELL MOD DOT LABEL.

ENVIRONMENTAL QUALIFICATION CHARACTERISTICS PER TABLE 5.

WARNING LABEL: HAZARDOUS RF ENERGY.
DO NOT TURN ON WITHOUT PROPER OUTPUT TERMINATION.
DO NOT LOOK INTO OR TOUCH OUTPUT OPENING.

15 CAUTION LABEL: HOT SURFACE, DO NOT TOUCH.

CAUTION LABEL: SHOCK HAZARD, HIGH VOLTAGE INSIDE.

MATERIAL AND FINISH FOR CHASSIS AND MOUNTING FEET: AL ALLOY 6061-T6 IN ACCORDANCE WITH AMS-QQ-A-250/11. EXTERNAL SURFACES: BLACK SANDEX POWDER COAT OVER CHEM-FILM PER MIL-DTL-5541 TYPE II. CLASS 3.

12. CONNECTORS FITTED WITH PROTECTIVE SHIPPING COVERS, REMOVE PRIOR TO TEST OR FINAL INSTALLATION.

ELECTROSTATIC DISCHARGE SENSITIVE (ESD). HANDLE PER IPC-A-610.

• INDICATES CENTER OF GRAVITY.

KRFU EXTERNAL CONNECTORS IDENTIFICATION PER TABLE 2.

11 AND 12 CONNECTORS CONTACTS ASSIGNMENT PER TABLE 3 AND 4 ACCORDINGLY.

COOLING:
CONDUCTION THROUGH THE BASEPLATE WITH THERMAL PADS. AIRCRAFT ADAPTER PLATE
SURFACE THAT MAKES CONTACT WITH THE KRFU MUST HAVE SURFACE FLATNESS
OF .010 INCH MAX. THERMAL PAD MATERIAL: T-FLEX 560, .060 INCH THICK. TOTAL SURFACE AREA:
105.2 SQIN. DURING INSTALLATION THERMAL PAD IS COMPRESSED BY 25%. CORRESPONDING
TO 30 PSI OF PRESSURE. TO FILL .045 INCH GAP. INSTALL THERMAL PAD KIT, SHIPPED WITH THE
UNIT. IN ACCORDANCE WITH INSTALLATION INSTRUCTIONS SCD-90402388.

HONEYWELL IDENTIFICATION LABEL INCLUDES:
DESCRIPTION
H/W PART NUMBER AND REVISION SERIAL NUMBER SERIAL NUMBER
DATE OF MANUFACTURE
WEIGHT
CAGE CODE
COUNTRY OF ORIGIN AND SITE TRANSPORT CANADA MFG CODE

6. POWER DISSIPATION AT 96-122VAC (320-800Hz): 139.6 W MAX @ MAXIMUM OUTPUT POWER (MOP) WHEN BASE PLATE IS AT 25°C.
153.8 W MAX @ MOP WHEN BASE PLATE IS AT 85°C
POWER CONSUMPTION AT 96-122VAC (320-800Hz): 157.6 W MAX @ MOP WHEN BASE PLATE IS AT 25°C.
171.8 W MAX @ MOP WHEN BASE PLATE IS AT 25°C.
171.8 W MAX @ MOP WHEN BASE PLATE IS AT 85°C.
CURRENT DRAW IN AMPERES: 2.7A RMS MAXIMUM. POWER FACTOR: GREATER THAN 0.98.

INDICATED SURFACE IS INTENDED FOR ELECTRICAL BONDING, BONDING RESISTANCE FROM THE MEASUREMENT AREA TO SURFACE ON AIRCRAFT TO WHICH THE UNIT IS MOUNTED SHOULD BE LESS THAN 2.5 MILLIOHMS.

ASSOCIATED CAD DATA HAS BEEN MODELED TO NOMINAL DIMENSIONS. SPATIAL MODEL DEFINED BY 90402347 REVF.STP.

3. WEIGHT: 5.1 KG (11.3 LB) MAX.

2. DIMENSIONS SHOWN ARE FOR INSTALLATION PURPOSES ONLY.

1. DIMENSIONS AND TOLERANCES IN ACCORDANCE WITH ASME Y14.5M-1994.

NOTES: UNLESS OTHERWISE SPECIFIED:

TABLE 2: GXA Ka KRFU EXTERNAL CONNECTORS IDENTIFICATION

| PART NUMBER | MATES WITH | FUNCTION | REMARKS |
|--|---|---|---|
| D38999/20FC4PN (AMPHENOL) | D38999/26FC4SN (AMPHENOL) | POWER INPUT | 4 PIN |
| D 38999/20FC 35PN (AMPHENOL) | D38999/26FC35SN (AMPHENOL) | CONTROL INTERFACE | 22 PIN |
| M3922/54-003 | M3922/59-005 (THRU HOLE FLANGE) | RF TX INTERFACE | WR-28 WAVEGUIDE WITH FLANGE UG599/U PER MIL-DTL-3922/54. EXCEPT AS DEFINED 222 IN THIS DRAWING |
| M3922/54-001 | M3922/59-003 (THRU HOLE FLANGE) | RF RX INTERFACE | WR-42 WAVEGUIDE WITH FLANGE UG595/U PER MIL-DTL-3922/54. EXCEPT AS DEFINED 222 IN THIS DRAWING |
| TNC FEMALE PER MIL-C-87104/2 (NEXTEK PTCTNFSAF2OG) | TNC MALE PER MIL-C-87104/2 (AMPHENOL) | IF TX INTERFACE | LABELED BLUE |
| TNC FEMALE PER MIL-C-87104/2 (NEXTEK PTCTNFSAF20G) | TNC MALE PER MIL-C-87104/2 (AMPHENOL) | IF RX INTERFACE | LABELED GREEN |
| | D38999/20FC4PN (AMPHENOL) D38999/20FC35PN (AMPHENOL) M3922/54-003 M3922/54-001 TNC FEMALE PER MIL-C-87104/2 (NEXTEK PTCTNFSAF206) TNC FEMALE PER MIL-C-87104/2 | D38999/20FC4PN (AMPHENOL) D38999/26FC4SN (AMPHENOL) D38999/20FC35SN (AMPHENOL) D38999/26FC35SN (AMPHENOL) M3922/54-003 M3922/54-001 M3922/59-003 (THRU HOLE FLANGE) | D38999/20FC4PN (AMPHENOL) D38999/26FC4SN (AMPHENOL) CONTROL INTERFACE (AMPHENOL) CONTROL INTERFACE (AMPHENOL) CONTROL INTERFACE (AMPHENOL) CONTROL INTERFACE (AMPHENOL) RF TX INTERFACE |

TABLE 3: J1 POWER CONNECTOR CONTACT ASSIGNMENTS $\sqrt{9}$

| PIN NUMBER | SIGNAL NAME |
|------------|----------------|
| Α | 115 VAC POWER |
| В | 115 VAC RETURN |
| C | CHASSIS GROUND |
| D | SIGNAL GROUND |

TABLE 4: J2 CONTROL CONNECTOR SONTACT ASSIGNMENTS

| CONTACT NUMBER | SIGNAL NAME |
|-------------------|--------------------------|
| 1 | EN1: TX LOW (SPARE) |
| 2 | TP18-1 (SPARE) |
| 3 | KRFU FILTER SELECT HI |
| 4 | KRFU FILTER SELECT LO |
| 5 | KRFU TX MUTE HI |
| 6 | KRFU TX MUTE LO |
| 7 | KRFU RESET HI |
| 8 | KRFU RESET LO |
| 9 | SPARE |
| 10 | SPARE |
| 11 | RS-422: KRFU TO KANDU HI |
| 12 | RS-422: KRFU TO KANDU LO |
| 13 | TP19-1 (SPARE) |
| 14 | EN1: RX HIGH (SPARE) |
| 15 | EN1: RX LOW (SPARE) |
| 16 | TP18-2 (SPARE) |
| 17 | RS-422: KANDU TO KRFU HI |
| 18 | RS-422: KANDU TO KRFU LO |
| 19 | TP17-1 (SPARE) |
| 20 | TP19-2 (SPARE) |
| 21 | EN1: TX HIGH (SPARE) |
| 22 | TP17-2 (SPARE) |

TABLE 5: GXA KA KRFU ENVIRONMENTAL QUALIFICATION CHARACTERISTICS

| ENVIDONMENTAL CONDITIONS | LIMITE | DTCA (DO 4/OC CDECIFICATION |
|----------------------------------|--|---|
| ENVIRONMENTAL CONDITIONS | LIMITS | RTCA/DO-160G SPECIFICATION |
| GROUND SURVIVAL LOW TEMPERATURE | -55°C | SECTION 4.5.1, CAT D2 |
| OPERATING LOW TEMPERATURE | -55°C | SECTION 4.5.2, CAT D2 |
| GROUND SURVIVAL HIGH TEMPERATURE | +90°C | SECTION 4.5.3, CAT D2 EXTENDED TO +90 °C FROM +85 °C |
| OPERATING HIGH TEMPERATURE | +70°C | SECTION 4.5.4. CAT D2 |
| IN-FLIGHT LOSS OF COOLING | NOT APPLICABLE | SECTION 4.5.5. CAT Z |
| ALTITUDE | 55000 FT | SECTION 4.6.1. CAT D2 EXTENDED TO 55000 FT FROM 51000 FT |
| DECOMPRESSION | 6000 FT TO 55000 FT | SECTION 4.6.2. CAT A2 EXTENDED TO 6000 FT TO 55000 FT |
| OVER PRESSURE | 199 KPA (20000 FT) | SECTION 4.6.3, CAT A2 EXTENDED TO 199 KPA (-20000 FT) FROM 170 KPA (-15000 FT) |
| TEMPERATURE VARIATION | ±10°C /MIN. | SECTION 5. CAT A |
| HUMIDITY | 85% RH @38°C 95% RH @65°C | SECTION 6. CAT B |
| OPERATIONAL SHOCK | 3 SHOCK OF 6 G. 11 MS. 6 DIRECTIONS 3 SHOCK OF 6 G. 20 MS. 6 DIRECTIONS | SECTION 7. CAT B & E |
| CRASH SAFETY IMPULSE | 1 SHOCK OF 20 G. 11 MS. 6 DIRECTIONS 1 SHOCK OF 20 G. 20 MS. 6 DIRECTIONS | SECTION 7. CAT B & E |
| CRASH SAFETY SUSTAINED | 18 G. 3 SECS. 6 DIRECTIONS | SECTION 7. CAT B |
| VIBRATION | ROBUST RANDOM CURVE E & E1 | SECTION 8. CAT R |
| EXPLOSIVE ATMOSPHERE | AIRCRAFT ZONE III | SECTION 9, CAT E |
| WATER PROOFNESS | CONDENSING AND SPRAYED | SECTION 10, CAT Y & R |
| FLUIDS SUSCEPTIBILITY | DE-ICING FLUID | SECTION 11, CAT F |
| SAND AND DUST | DUST | SECTION 12. CAT D |
| FUNGUS RESISTANCE | BY ANALYSIS | SECTION 13. CAT F |
| SALT FOG | | SECTION 14. CAT S |
| IC ING | | SECTION 24. CAT A |

Figure 4-28. (Sheet 1 of 3) KRFU, Conduction-Cooled 2, Outline and Installation Drawing (90402347, REV F)

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SYSTEM DESCRIPTION AND INSTALLATION MANUAL JetWave™ System

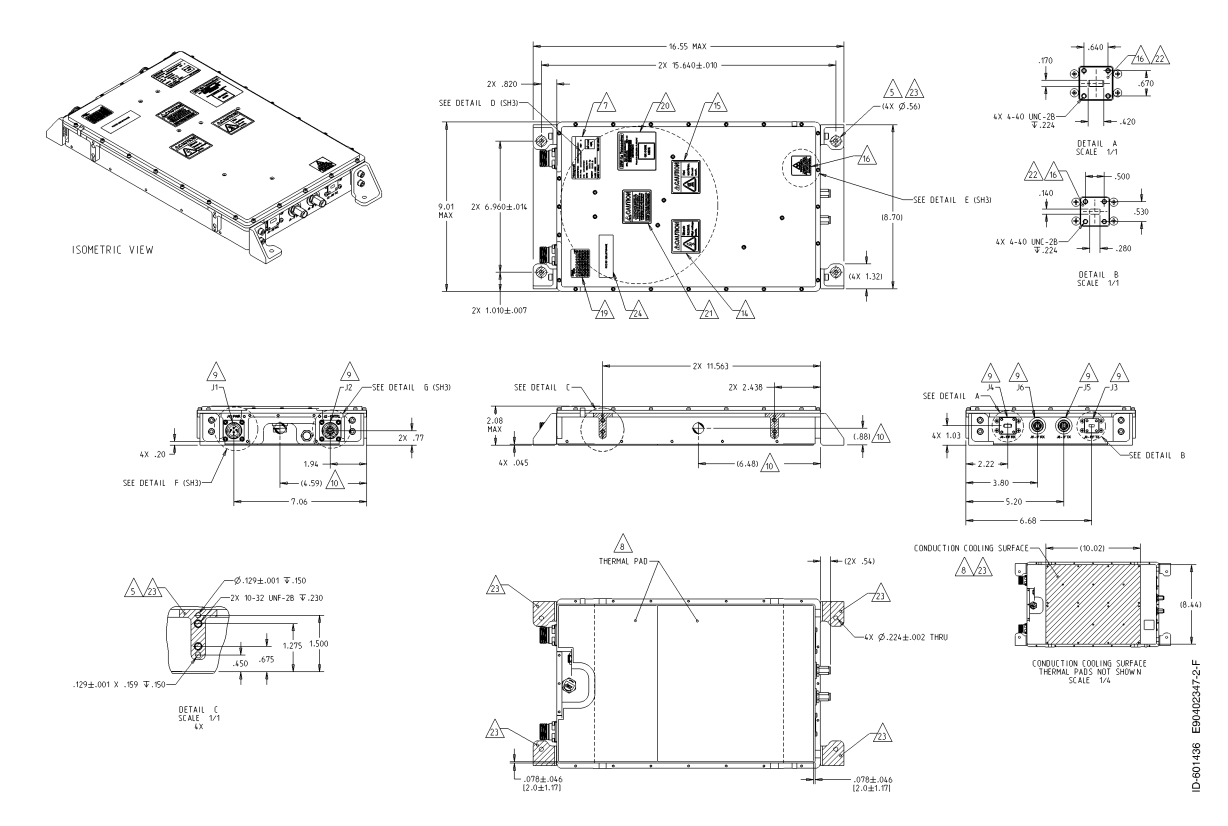


Figure 4-28. (Sheet 2 of 3) KRFU, Conduction-Cooled 2, Outline and Installation Drawing (90402347, REV F)

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SYSTEM DESCRIPTION AND INSTALLATION MANUAL

JetWave™ System

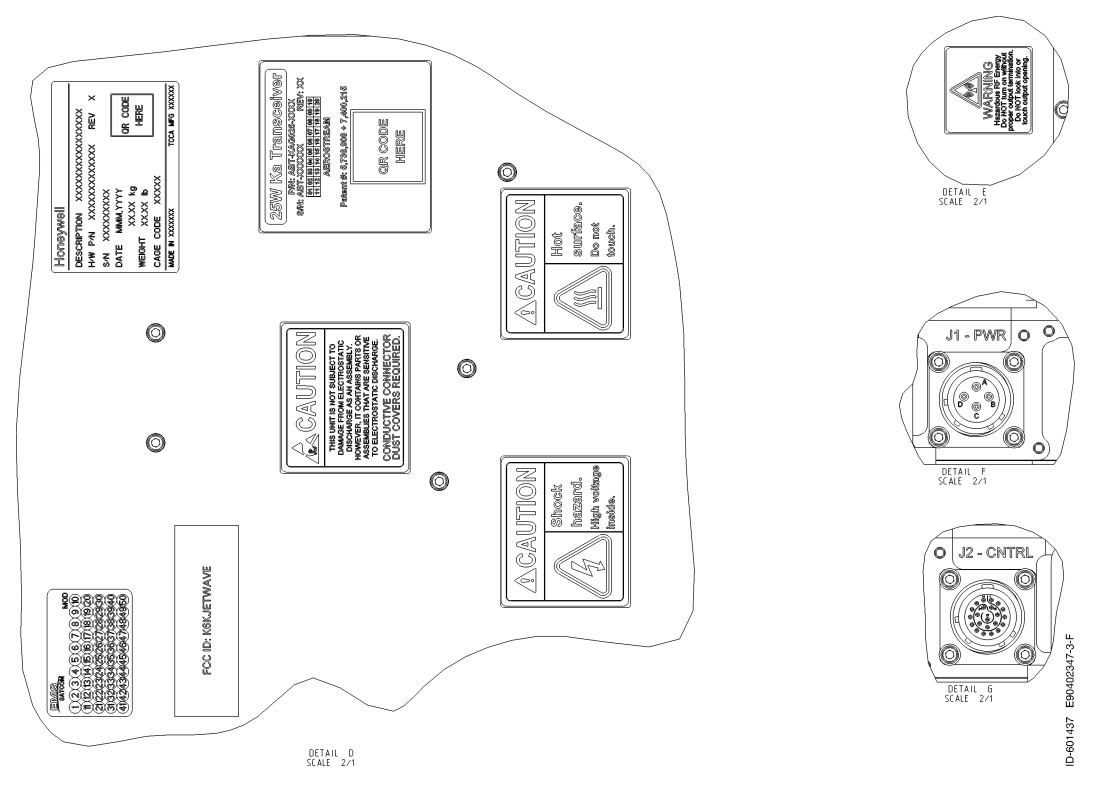


Figure 4-28. (Sheet 3 of 3) KRFU, Conduction-Cooled 2, Outline and Installation Drawing (90402347, REV F)

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601438

Honeywell

SYSTEM DESCRIPTION AND INSTALLATION MANUAL JetWave™ System

TABLE 1: GXA Ka KRFU, AIRCRAFT AIR COOLED, PART NUMBER

| PART NUMBER | DESCRIPTION |
|-------------|-------------|
| 90401202 | GXA Ka KRFU |

TABLE 3: J1 POWER CONNECTOR CONTACT ASSIGNMENTS $\sqrt{9}$



| PIN NUMBER | SIGNAL NAME |
|------------|----------------|
| Α | 115 VAC POWER |
| В | 115 VAC RETURN |
| C | CHASSIS GROUND |
| D | SIGNAL GROUND |

MATERIAL AND FINISH FOR J3 AND J4 WAVEGUIDE FLANGES:
AL ALLOY 6061-16 IN ACCORDANCE WITH AMS-Q0-A-250/11.
NI PLATE PER Q0-N-290, CLASS 1. SEMI-BRIGHT, CORROSION PROTECTION GRADE F THRU G
(.0002 THICK MIN) OVER NI PLATE PER MIL-C-26074, CLASS 4, .0005 THICK MIN.

CAUTION LABEL: ESD SENSITIVE.

WAVESTREAM IDENTIFICATION LABEL.

HONEYWELL MOD DOT LABEL.

18. ENVIRONMENTAL QUALIFICATION CHARACTERISTICS PER TABLE 5.

SPUD DESIGN PER ASS131836.

WARNING LABEL: HAZARDOUS RF ENERGY.
DO NOT TURN ON WITHOUT PROPER OUTPUT TERMINATION.
DO NOT LOOK INTO OR TOUCH OUTPUT OPENING.

CAUTION LABEL: SHOCK HAZARD, HIGH VOLTAGE INSIDE.

13. MATERIAL AND FINISH FOR CHASSIS AND MOUNTING FEET: AL ALLOY 6061-T6 IN ACCORDANCE WITH AMS-QQ-A-250/11. EXTERNAL SURFACES: BLACK SANDEX POWDER COAT OVER

CONNECTORS FITTED WITH PROTECTIVE SHIPPING COVERS, REMOVE PRIOR TO TEST OR FINAL INSTALLATION.

ELECTROSTATIC DISCHARGE SENSITIVE (ESD), HANDLE PER IPC-A-610.

INDICATES CENTER OF GRAVITY.

KRFU EXTERNAL CONNECTORS IDENTIFICATION PER TABLE 2.

J1 AND J2 CONNECTORS CONTACTS ASSIGNMENT PER TABLE 3 AND 4 ACCORDINGLY.

8. COOLING:
FORCED AIR BLOWN THROUGH COOLING SPUD PER ARINC 791.
STANDARD AIR FLOW: 77 KG/HR AT 40°C AT SEA LEVEL WITH PRESSURE DROP OF 250±50Pa.

HONEYWELL IDENTIFICATION LABEL INCLUDES:
DESCRIPTION
H/W PART NUMBER AND REVISION SERIAL NUMBER AND SERIAL NUMBER DATE OF MANUFACTURE WEIGHT CAGE CODE

COUNTRY OF ORIGIN AND SITE TRANSPORT CANADA MFG CODE 6. POWER DISSIPATION AT 96-122VAC (320-800Hz): 132 W MAX @ MAXIMUM OUTPUT POWER (MOP). POWER CONSUMPTION AT 96-122VAC (320-800Hz): 150 W MAX @ MOP. CURRENT DRAW IN AMPERES: 2.7A RMS MAXIMUM. POWER FACTOR: GREATER THAN 0.98.

/5\ INDICATED SURFACE IS INTENDED FOR ELECTRICAL BONDING.

4. ASSOCIATED CAD DATA HAS BEEN MODELED TO NOMINAL DIMENSIONS. SPATIAL MODEL DEFINED BY 90401571_REVD.STP

3. WEIGHT: 6.6 kg (14.6 lb) MAX.

2. DIMENSIONS SHOWN ARE FOR INSTALLATION PURPOSES ONLY.

1. DIMENSIONS AND TOLERANCES IN ACCORDANCE WITH ASME Y14.5M-1994.

NOTES: UNLESS OTHERWISE SPECIFIED:

TABLE 2: GXA Ka KRFU EXTERNAL CONNECTORS IDENTIFICATION

| REF. DES | PART NUMBER | MATES WITH | FUNCTION | REMARKS |
|------------|--|---|-------------------|--|
| J1 | D 38999/20FC 4PN (AMPHENOL) | D 38999/26FC 4SN (AMPHENOL) | POWER INPUT | 4 PIN |
| J2 | D 38999/20FC 35PN (AMPHENOL) | D38999/26FC35SN (AMPHENOL) | CONTROL INTERFACE | 22 PIN |
| J3 | M3922/54-003 | M3922/59-005 (THRU HOLE FLANGE) | RF TX INTERFACE | WR-28 WAVEGUIDE WITH FLANGE UG599/U PER MIL-DTL-3922/54, EXCEPT AS DEFINED IN THIS DRAWING |
| J 4 | M3922/54-001 | M3922/59-003 (THRU HOLE FLANGE) | RF RX INTERFACE | WR-42 WAVEGUIDE WITH FLANGE UG595/U PER MIL-DTL-3922/54. EXCEPT AS DEFINED IN THIS DRAWING |
| J5 | TNC FEMALE PER MIL-C-87104/2 (NEXTEK PTCTNFSAF20G) | TNC MALE PER MIL-C-87104/2 (AMPHENOL) | IF TX INTERFACE | LABELEO BLUE |
| J6 | TNC FEMALE PER MIL-C-87104/2 (NEXTEK PTCTNFSAF20G) | TNC MALE PER MIL-C-87104/2 (AMPHENOL) | IF RX INTERFACE | LABELED GREEN |

TABLE 4: J2 CONTROL CONNECTOR CONTACT ASSIGNMENTS

| \wedge | |
|----------|--|
| <u> </u> | |

| CONTACT NUMBER | SIGNAL NAME |
|-------------------|--------------------------|
| 1 | EN1: TX LOW (SPARE) |
| 2 | TP18-1 (SPARE) |
| 3 | KRFU FILTER SELECT HI |
| 4 | KRFU FILTER SELECT LO |
| 5 | KRFU TX MUTE HI |
| 6 | KRFU TX MUTE LO |
| 7 | KRFU RESET HI |
| 8 | KRFU RESET LO |
| 9 | SPARE |
| 10 | SPARE |
| 11 | RS-422: KRFU TO KANDU HI |
| 12 | RS-422: KRFU TO KANDU LO |
| 13 | TP19-1 (SPARE) |
| 14 | EN1: RX HIGH (SPARE) |
| 15 | EN1: RX LOW (SPARE) |
| 16 | TP18-2 (SPARE) |
| 17 | RS-422: KANDU TO KRFU HI |
| 18 | RS-422: KANDU TO KRFU LO |
| 19 | TP17-1 (SPARE) |
| 20 | TP19-2 (SPARE) |
| 21 | EN1: TX HIGH (SPARE) |
| 22 | TP17-2 (SPARE) |

TABLE 5: GXA Ka KRFU ENVIRONMENTAL QUALIFICATION CHARACTERISTICS

| ENVIRONMENTAL CONDITIONS | LIMITS | RTCA/DO-160G SPECIFICATION |
|----------------------------------|--|---|
| GROUND SURVIVAL LOW TEMPERATURE | -55°C | SECTION 4.5.1. CAT D2 |
| OPERATING LOW TEMPERATURE | -55°C | SECTION 4.5.2. CAT D2 |
| GROUND SURVIVAL HIGH TEMPERATURE | +90°C | SECTION 4.5.3, CAT D2 EXTENDED TO +90°C FROM +85°C |
| OPERATING HIGH TEMPERATURE | +70°C | SECTION 4.5.4. CAT D2 |
| IN-FLIGHT LOSS OF COOLING | 30 MIN., NO DAMAGE. OVER TEMPERATURE SHUTDOWN OF PA IS EXPECTED. | SECTION 4.5.5. CAT Z |
| ALTITUDE | 55000 FT | SECTION 4.6.1. CAT D2 EXTENDED TO 55000 FT FROM 50000 FT |
| DECOMPRESSION | 6000 FT TO 55000 FT | SECTION 4.6.2. CAT A2 EXTENDED 6000 FT TO 55000 FT |
| OVER PRESSURE | 199 KPA (- 20000 FT) | SECTION 4.6.3, CAT A2 EXTENDED TO 199 KPA (-20000 FT) FROM 170 KPA (-15000 FT) |
| TEMPERATURE VARIATION | ±10°C/MIN. | SECTION 5, CAT A |
| HUMIDITY | 85% RH @38°C 95% RH @65°C | SECTION 6, CAT B |
| OPERATIONAL SHOCK | 3 SHOCK OF 6 G, 11 MS, 6 DIRECTIONS 3 SHOCK OF 6 G, 20 MS, 6 DIRECTIONS | SECTION 7. CAT B & E |
| CRASH SAFETY IMPULSE | 1 SHOCK OF 20 G. 11 MS. 6 DIRECTIONS 1 SHOCK OF 20 G. 20 MS. 6 DIRECTIONS | SECTION 7. CAT B & E |
| CRASH SAFETY SUSTAINED | 18 G. 3 SECS. 6 DIRECTIONS | SECTION 7. CAT B |
| VIBRATION | ROBUST RANDOM CURVE E & E1 | SECTION 8, CAT R |
| EXPLOSIVE ATMOSPHERE | AIRCRAFT ZONE III | SECTION 9, CAT E |
| WATER PROOFNESS | CONDENSING AND SPRAYED | SECTION 10. CAT Y & R |
| FLUIDS SUSCEPTIBILITY | DE-ICING FLUID | SECTION 11. CAT F |
| SAND AND DUST | DUST | SECTION 12. CAT D |
| FUNGUS RESISTANCE | BY ANALYSIS | SECTION 13. CAT F |
| SALT FOG | | SECTION 14. CAT S |
| IC ING | | SECTION 24. CAT A |
| | | |

/26 INDICATED SURFACES ARE CHEM-FILMED ONLY AND ARE NOT POWDER COATED.

25. UNIT SHALL BE INSTALLED USING ALL 4 MOUNTING HOLES AND MAY BE INSTALLED IN ANY ORIENTATION. RECOMMEND FASTENERS TO BE .190-32 UNJF-3A CORROSION RESISTENT STEEL CRES-A286.

24. UNIT EXPORT CONTROL CLASSIFICATION NUMBER IS 7A994. 23 FCC LABEL.

Figure 4-29. (Sheet 1 of 3) KRFU, Forced Air Cooled, Outline and Installation Drawing (90401571, REV D)

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SYSTEM DESCRIPTION AND INSTALLATION MANUAL JetWave™ System

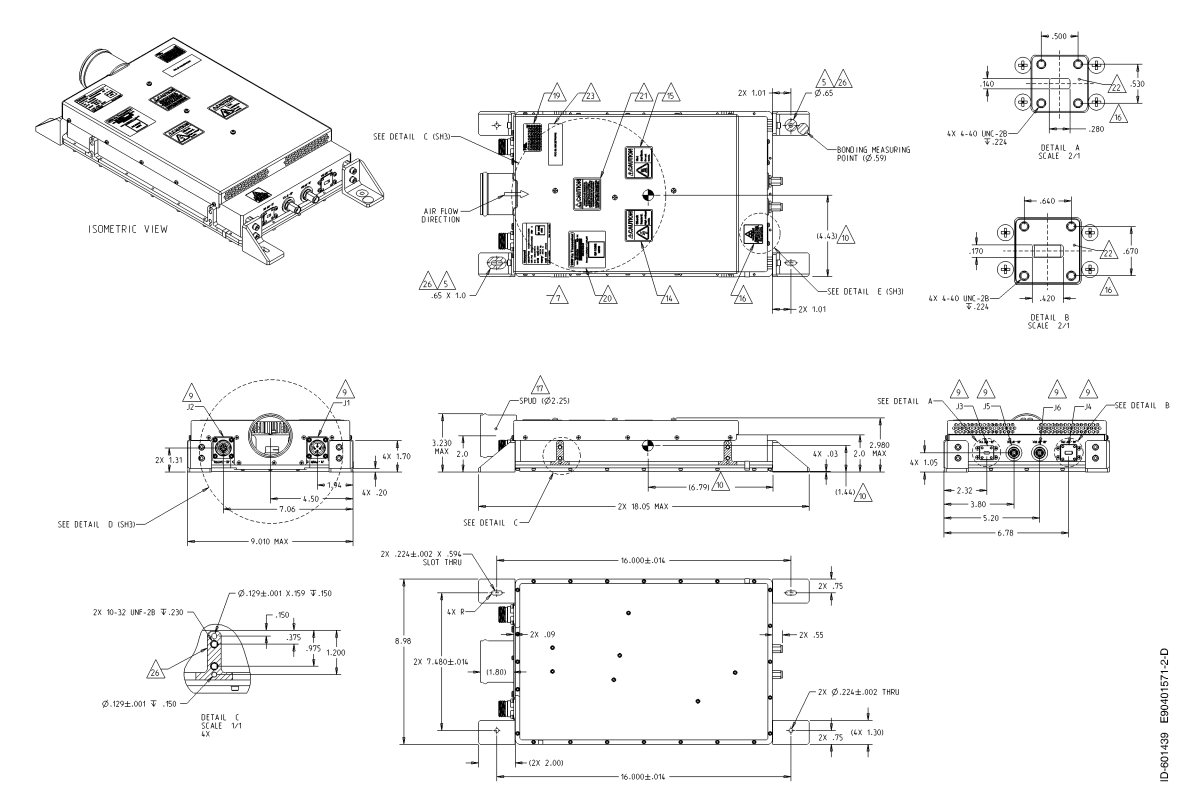


Figure 4-29. (Sheet 2 of 3) KRFU, Forced Air Cooled, Outline and Installation Drawing (90401571, REV D)

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JetWave™ System

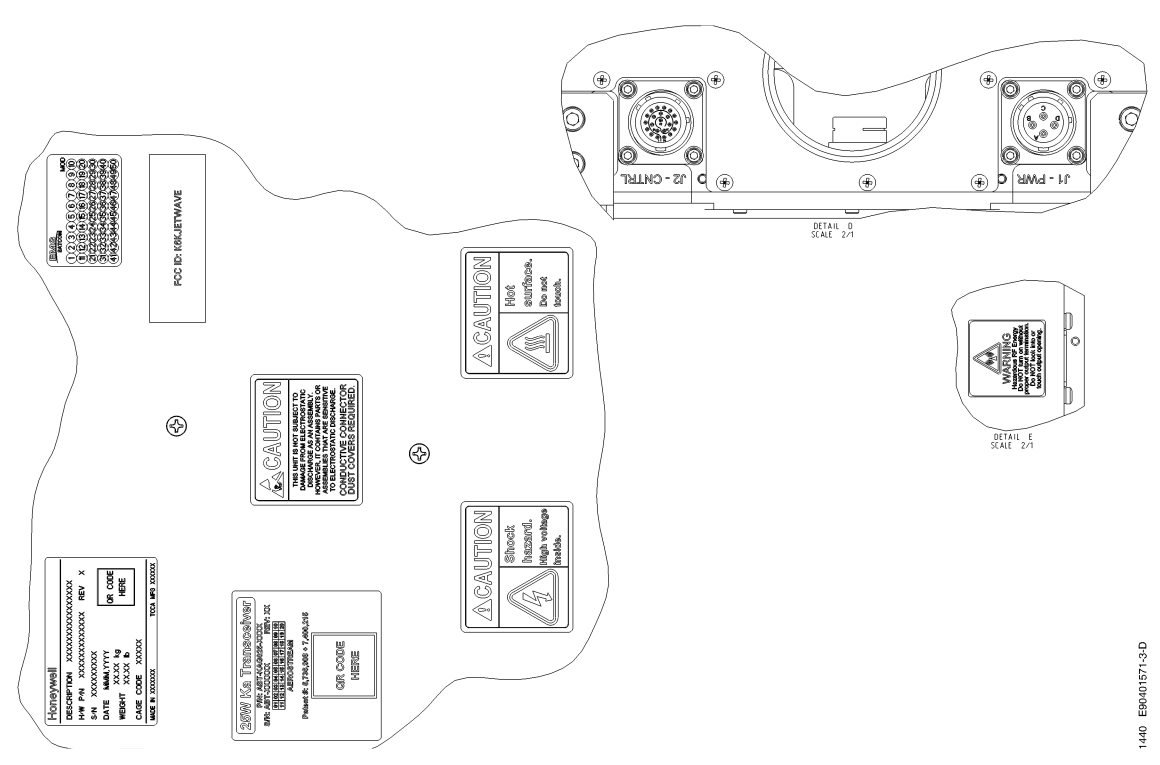


Figure 4-29. (Sheet 3 of 3) KRFU, Forced Air Cooled, Outline and Installation Drawing (90401571, REV D)

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SYSTEM DESCRIPTION AND INSTALLATION MANUAL JetWave™ System

MS21209-C0610L INSERT, MAXIMUM SCREW PROTRUSION .20 INCHES.

MS21209F1-15L INSERT FOR OPTIONAL GROUNDING STRAP SURFACE ADJACENT TO INSERT IS INTENDED FOR ELECTRICAL BONDING. MAXIMUM SCREW INSERTION .30 INCHES.

MOUNTING HOLES IN BASE ARE ACCESSED BY ROTATING THE ANTENNA.

CAUTION THIS UNIT CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD).

INDICATED MOUNTING SURFACES ARE ALUMINUM ALLOY 6061-T6 OR -T651 PER AMS-QQ-A-250/11. FINISH OF INDICATED SURFACES IS CHEMICAL CONVERSION COATING PER MIL-DTL-5541, TYPE II, CLASS 3.

10. ELECTROSTATIC DISCHARGE SENSETIVE (ESD) HANDLE PER IPC-A-610.

APPROXIMATE CENTER OF GRAVITY SHOWN BY 8. COOLING: NATURAL CONVECTION AND RADIATION ONLY.

UNIT ID NAMEPLATE, RF HAZARD, ESD CAUTION, HARDWARE/SOFTWARE MOD DOT, AND NO LIFT LABELS.
HONEYWELL DATA MATRIX NAMEPLATE INCLUDES:

HONEYWELL NAME PRODUCT NAME: KA TMA

HARDWARE P/N: 90400013-0001 (CURRENT REVISION) REVISION:

REVISION: (CURRENT REVISION)
SERIAL NUMBER: (SERIAL NUMBER)
WEIGHT: (WEIGHT IN kg AND Ib)
DATE OF MFR: (CURRENT DATE MMM, YYYY)
CAGE CODE: 38473
COUNTRY OF ORIGIN: (MADE IN CANADA)
TCCA MFG CODE: 325-92

TMA EXTERNAL CONNECTORS J2, J3 AND J4 IDENTIFICATION PER TABLE 3. CONNECTOR CONTACT ASSIGNMENTS FOR J2 PER TABLE 2.

POWER CONSUMPTION NOM: 35 W MAX OP: 85 W

- ASSOCIATED CAD DATA HAS BEEN MODELED TO NOMINAL DIMENSIONS. SPATIAL MODEL DEFINED BY 90401428_REVF.STP
- 3. WEIGHT: 4.55 Kg (10.0 lb) MAXIMUM.
- 2. DIMENSIONS SHOWN ARE FOR INSTALLATION PURPOSES ONLY.
- 1. DIMENSIONS AND TOLERANCES IAW ASME Y14.5M-1994.

NOTES: UNLESS OTHERWISE SPECIFIED

TABLE 1: GXA TMA PART NUMBERS

| PART NUMBER | DESCRIPTION |
|---------------|------------------|
| 90400013-0001 | ASSEMBLY GXA TMA |

TABLE 2: J2 6

| PIN | SIGNAL | | |
|-----|-----------------------------|--|--|
| Α | RS-422: ASC TO TACM DATA HI | | |
| В | RS-422: ASC TO TACM DATA LO | | |
| С | GND | | |
| D | RS-422: TACM TO ASC DATA HI | | |
| Е | RS-422: TACM TO ASC DATA LO | | |
| F | SPARE | | |
| G | TMA DC PWR 38.5V ±3% | | |
| Н | TMA DC PWR RTN | | |
| J | RS422: IMU TO ASC DATA LOW | | |
| K | RS422: IMU TO ASC DATA HI | | |
| L | RS422: ASC TO IMU DATA LOW | | |
| М | RS422: ASC TO IMU DATA HI | | |
| N | SPARE | | |
| Р | SPARE | | |
| R | SPARE | | |
| S | SPARE | | |
| Т | SPARE | | |
| U | IMU DC PWR 24V +15%/-10% | | |
| V | IMU DC PWR RTN | | |

TABLE 3 GXA TMA CONNECTOR IDENTIFICATION 6

| REF DES | PART NUMBER | MATING CONNECTOR | REMARKS | |
|------------|--|---|--|--|
| J2 | D38999/20FD19PN | D38999/26FD19SN | SEE TABLE 2 FOR PINOUTS | |
| J3 | WAVEGUIDE FLANGE PER UG599/U WITH 4-40 THREADED INSERTS | WAVEGUIDE FLANGE PER UG599/U WITH THROUGH HOLES | FLANGE FACE IS ALUMINUM WITH CHEMICAL CONVERSION FINISH PER MIL-DTL-5541F TYPE II CLASS 3 | |
| J4 | 2.92mm COAX FEMALE | 2.92mm COAX MALE | | |

Figure 4-30. (Sheet 1 of 4) TMA Outline and Installation Drawing (90401428, REV F)

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SYSTEM DESCRIPTION AND INSTALLATION MANUAL

JetWave™ System

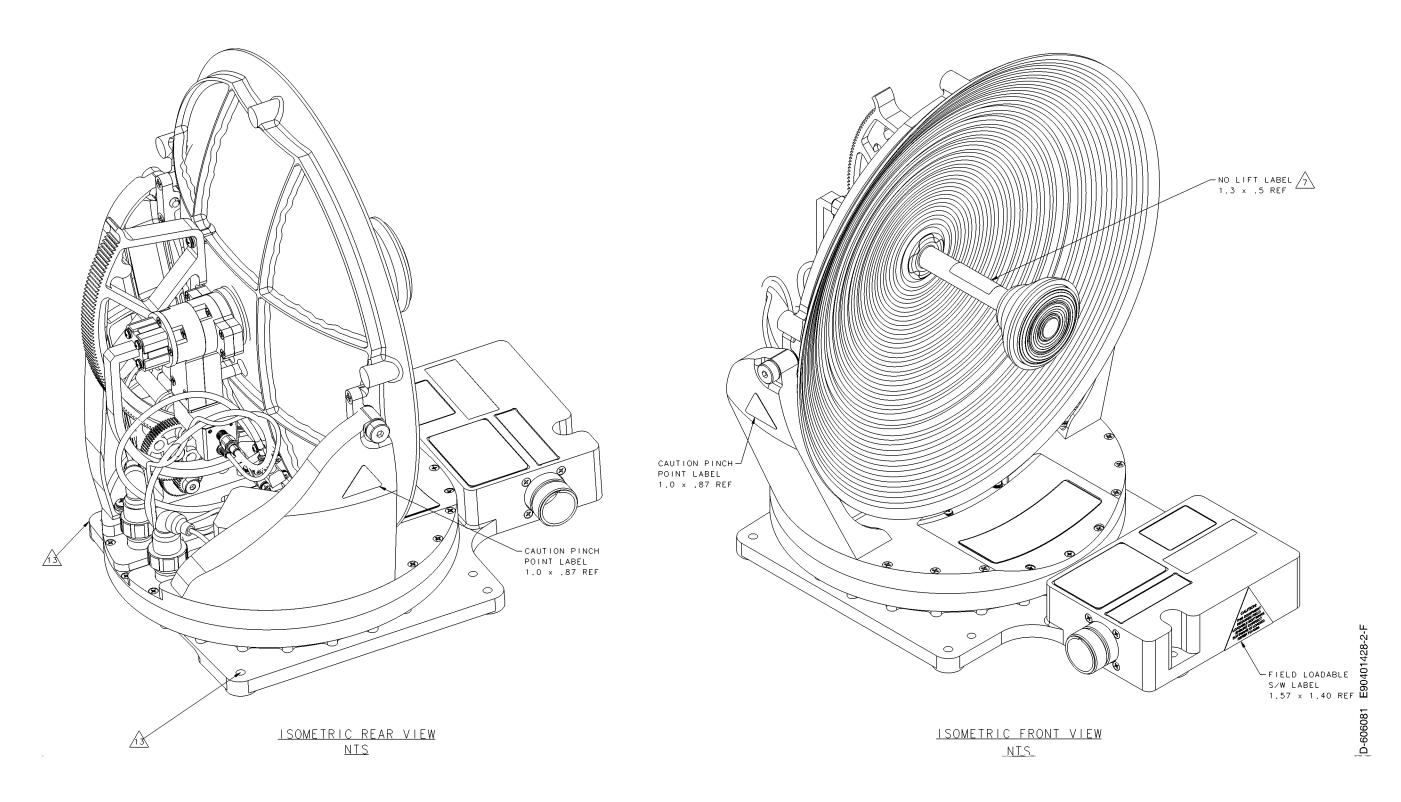


Figure 4-30. (Sheet 2 of 4) TMA Outline and Installation Drawing (90401428, REV F)

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SYSTEM DESCRIPTION AND INSTALLATION MANUAL

JetWave™ System

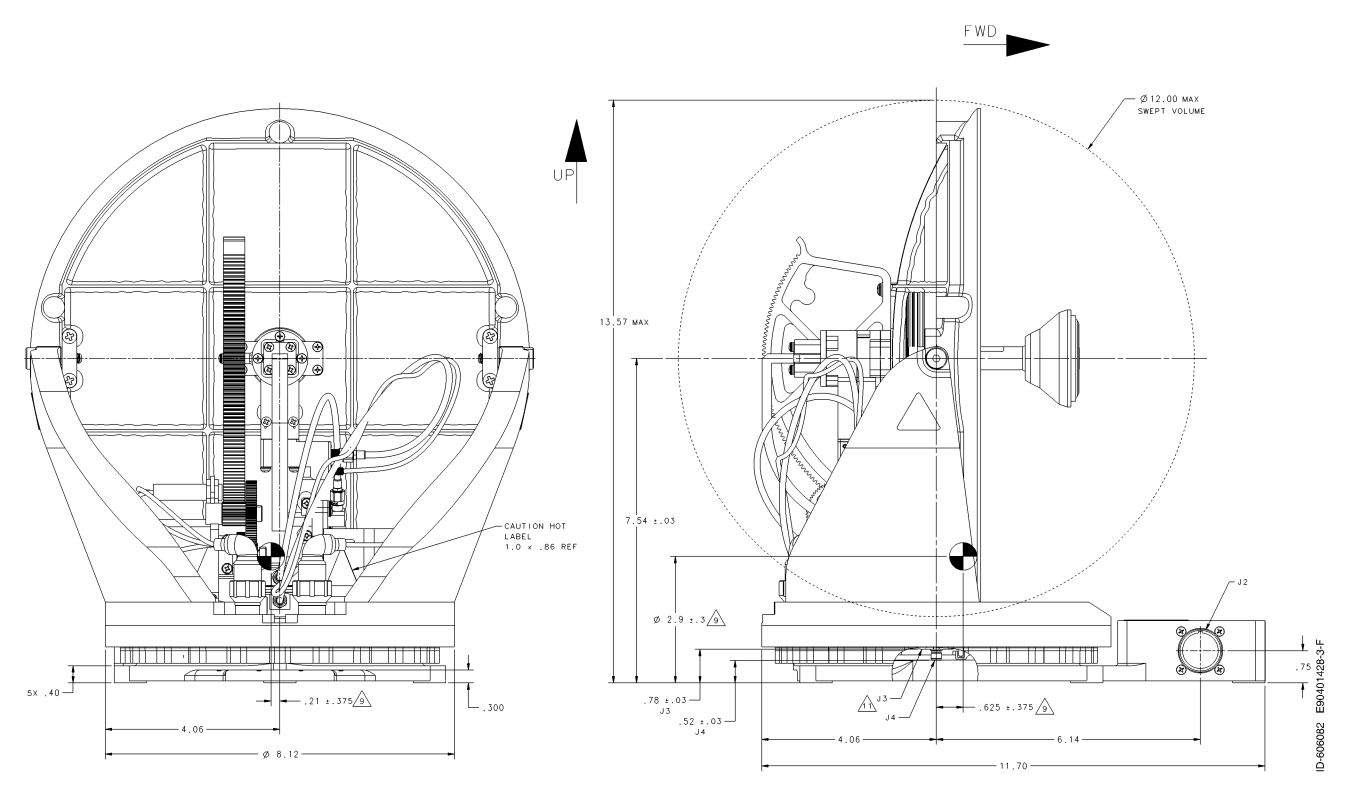


Figure 4-30. (Sheet 3 of 4) TMA Outline and Installation Drawing (90401428, REV F)

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SYSTEM DESCRIPTION AND INSTALLATION MANUAL JetWave™ System

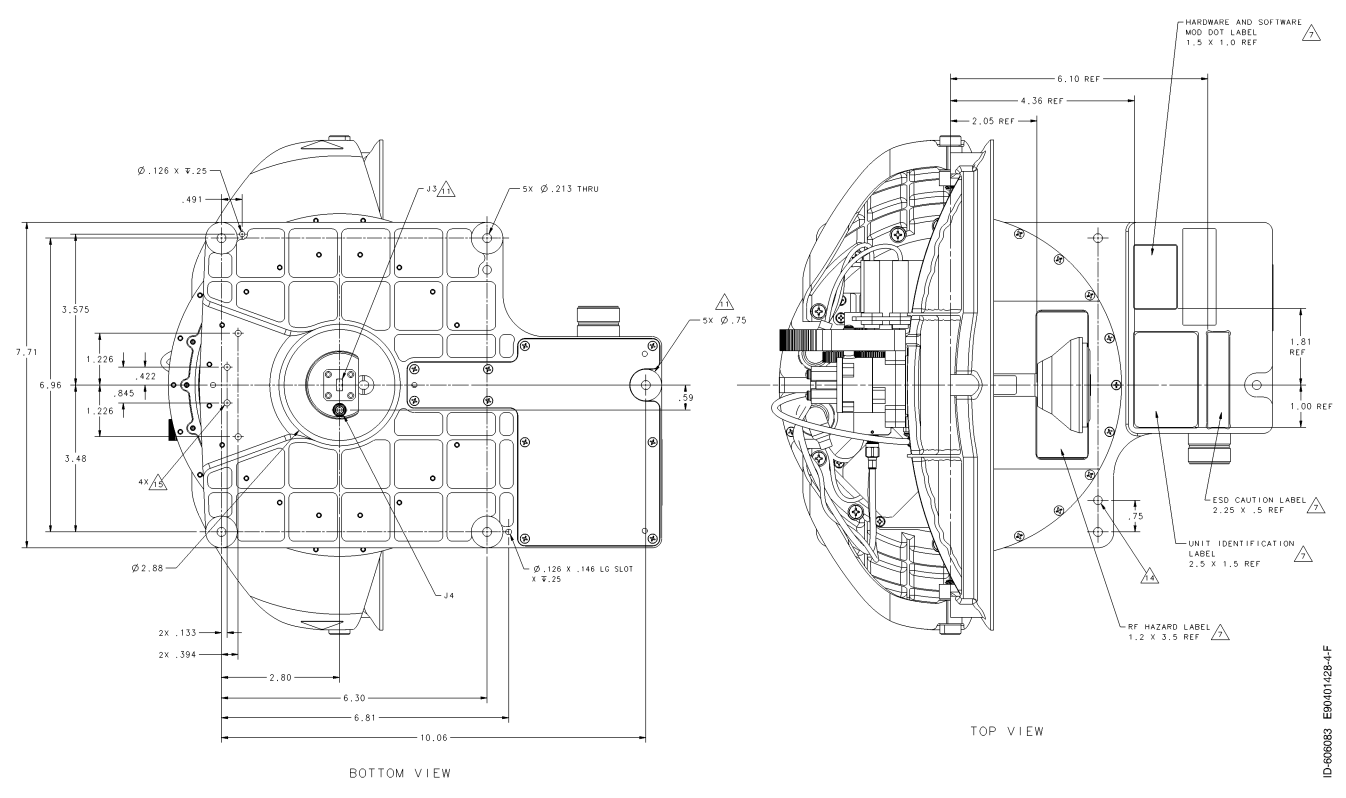


Figure 4-30. (Sheet 4 of 4) TMA Outline and Installation Drawing (90401428, REV F)

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SYSTEM DESCRIPTION AND INSTALLATION MANUAL JetWave™ System

NOTES, UNLESS OTHERWISE SPECIFIED:

DIMENSIONS AND TOLERANCES IN ACCORDANCE WITH ASME Y14.SM-1994. UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. ∠+/-2°

- 2. DIMENSIONS SHOWN ARE FOR INSTALLATION PURPOSES ONLY.
- 3.1 FUSELAGE MOUNT ANTENNA, PART NUMBER 90000380-1: 83.0 LBS MAX. 3.2 IFTING FIXTURE, PART NUMBER 90000528-001: 5.50 LBS MAX. (SHEET 9)
- ASSOCIATED CAD DATA HAS BEEN MODELED TO NOMINAL DIMENSIONS.

/5\ INDICATED SURFACES ARES INTENDED FOR ELECTRICAL BONDING MEASUREMENT. SEE SHEET 3 ZONE C4 AND SHEET 6 ZONE A6. RESISTANCE FROM BONDING MEASUREMENT POINT INDICATED TO BASE MOUNTING RING POINT SHALL BE 50.0 MILLIOHMS MAX.

6. POWER CONSUMPTION: FMA REQUIREMENTS -6A PEAK, 135W STEADY-STATE (@38VDC) -25W PEAK BELOW -20°C, 11W BETWEEN -20°C AND +10°C, 2.5W ABOVE +10°C. (NOTE: APPROXIMATE INTERNAL IMU TEMPERATURES ARE REFERENCED)

7 HONEYWELL DATA MATRIX LABEL INCLUDES: HONEYWELL NAME
PRODUCT NAME: GXA FUSELAGE MOUNT ANTENNA HARDWARE PART NUMBER SERIAL NUMBER DATE OF MANUFACTURE HARDWARE MOD STRIKE ARRAY CAGE CODE COUNTRY OF ORIGIN
QR CODE ENCODING CAGE CODE, SERIAL NUMBER, HARDWARE PART NUMBER AND DATE OF MANUFACTURE.

8. COOLING: NATURAL CONVECTION AND RADIATION ONLY. SEE SHEET 11 FOR COOLING SURFACES.

9 FMA EXTERNAL CONNECTORS IDENTIFICATION PER TABLE 2 P1. P2 AND P3 CONNECTORS CONTACT ASSIGNMENTS PER TABLES 3, 4 AND 5 ACCORDINGLY

CABLES CONSISTS OF MULTIPLE STRANDED WIRES IN A SHIELDED AND INSULATED JACKET. USE CUSHIONED CABLE CLAMPS TO SECURE CABLE TO AIRCRAFT WHEN ROUTING TO THE MATING CONNECTOR. INSURE CABLE ROUTING DOES NOT OBSTRUCT ANTENNA AZIMUTH OR ELEVATION ROTATION DEFINED BY SWEPT VOLUME ON SHEET 7.



INDICATES CENTER OF GRAVITY SEE SHEET 3.

- 11. ELECTROSTATIC DISCHARGE SENSITIVE (ESD) HANDLE PER IPC-A-610
- 12. CONNECTORS FITTED WITH PROTECTIVE SHIPPING COVERS. REMOVE PRIOR TO TEST OR FINAL INSTALLATION.

INDICATED MOUNTING SURFACES ARE ALUMINUM ALLOY 6061-T651 PLATE PER SAE-AMS4027. FINISH OF INDICATED SURFACES IS CHEMICAL CONVERSION COATING PER MIL-DTL-5541, TYPE I OR II, CLASS 3, WITH TWO COATS OF PRIMER PER MIL-PRF-85582, TYPE I, CLASS N



CAUTION LABEL: CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD).

15. ENVIRONMENTAL QUALIFICATION CHARACTERISTICS PER TABLE 6.

16. MOUNTING HOLES IN BASE ARE ACCESSED FROM THE TOP BETWEEN THE ANTENNA AND TURNTABLE BY ROTATING THE ASSEMBLY IN AZIMUTH. FORCE REQUIRED TO ROTATE THE UNIT SHALL BE LESS THAN 2.5 FOOT POUNDS. MOUNTING HOLES LOCATIONS WILL ACCOMMODATE A 0.52 MAX DIAMETER FLAT WASHERS AND SOCKET HEAD CAP SCREWS.

17. MATING CONNECTORS P1, P2 AND P3 MUST BE GROUNDED TO AIRCRAFT ADAPTERPLATE. RESISTANCE FROM CONNECTOR SHELL SHALL BE 5 MILLIOHMS MAX

18 SWEPT VOLUME INCLUDES MANUFACTURING TOLERANCES, THERMAL DEFLECTION AND DYNAMIC DEFLECTION DURING OPERATION.

NOTES, CONTINUATION:

19 EXPORT CONTROL CLASSIFICATION NUMBER: 7E994

/20\INDICATED SURFACES ARES INTENDED FOR ELECTRICAL BONDING MEASUREMENT. RESISTANCE FROM FMA BASE MOUNTING RING BONDING MEASUREMENT POINT TO ADAPTER PLATE GROUNDING POINT MUST BE NO GREATER THAN 2.5 MILLIOHMS. AFTER BONDING MEASUREMENT COAT WITH PRIMER PER MIL-PRF-85582, TYPE I, CLASS N.

21. TESTING: ACCEPTANCE TEST PER ATP90001104.

TO ENSURE THE FMA CONNECTORS ARE FULLY MATED AT AIRCRAFT INSTALLATION. HAND TIGHTEN THE PLUG CONNECTORS P1, P3, AND P3 (FMA) UNTIL THE RED BAND ON THE RECEPTACLE CONNECTOR (AIRCRAFT) IS NOT VISÌBLE.

BONDING HOLES LOCATIONS WILL ACCOMMODATE A 0.59 MAX DIAMETER FLAT WASHERS AND SOCKET HEAD CAP SCREWS. BONDING CABLE MOUNTING POINT. RECOMMENDED THREAD ENGAGEMENT
0.250 MIN. 0.340 MAX INCHES. RECOMMENDED TORQUE 55-65 IN-LBS.
MAX ALLOWABLE TORQUE 150 IN-LBS. (6.22-7.35 NM. MAX ALLOWABLE TORQUE 16.95 NM.) ONLY ONE BONDING POINT IS REQUIRED. EITHER BONDING POINT MAY BE USED, OR BOTH

Figure 4-31. (Sheet 1 of 14) FMA Outline and Installation Drawing (90000380ICD, REV L)

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