

ZONE		REV	DESCRIPTION	DATE	APPROVED
A			REPLACES REV. "NEW" WITH CHANGE	99-10-28	Ken Trac
			DIRECT UPDATE:	99-11-01	John Harrenstein
			1) IN NOTE 1, "HW/SW" WAS "ACCEPTANCE". 2) IN NOTE 2, "3.5 LBS" WAS "3.2 LBS". 3) ADDED NOTE 5.	99-11-01	Gary Sturgis
			REASON: 05 SEVERITY: 09		
B			REPLACES REV. "A" WITH CHANGE	99-11-22	Kim Le
			DIRECT UPDATE:	99-11-22	John Harrenstein
			1) DELETED NOTE 1 WAS "FOR HARDWARE/ SOFTWARE TEST PROCEDURE SEE 076-0901-001".	99-11-22	Gary Sturgis
			REASON: 05 SEVERITY: 09		
C			REPLACES REV "B" WITH CHANGE	2000-3-23	Kim Le
			DIRECT UPDATE:	2000-3-23	John Harrenstein
			1) CHANGED WEIGHT FROM 3.5 LBS TO 3.9 LBS IN FLAGNOTE 2. 2) NOTE 5, "12 WATTS" WAS "14 WATTS".		
			REASON: 05 SEVERITY: 09		

NOTES: UNLESS OTHERWISE SPECIFIED,

1. DELETED
- 2 WEIGHT: 3.9 LBS MAX.
- 3 FOR IDENTIFICATION PLATE SEE 402-6082-002.
4. FOR PRODUCT SPECIFICATION SEE 965-1176-601.
5. MAXIMUM POWER CONSUMPTION 12 WATTS (NO VOICES AND HEATER BLANKET OFF).

INTERFACE CONTROL DRAWING

TYPED NAMES CONSTITUTE APPROVAL. ACTUAL SIGNATURES ARE ON FILE AT HONEYWELL IN REDMOND WA.

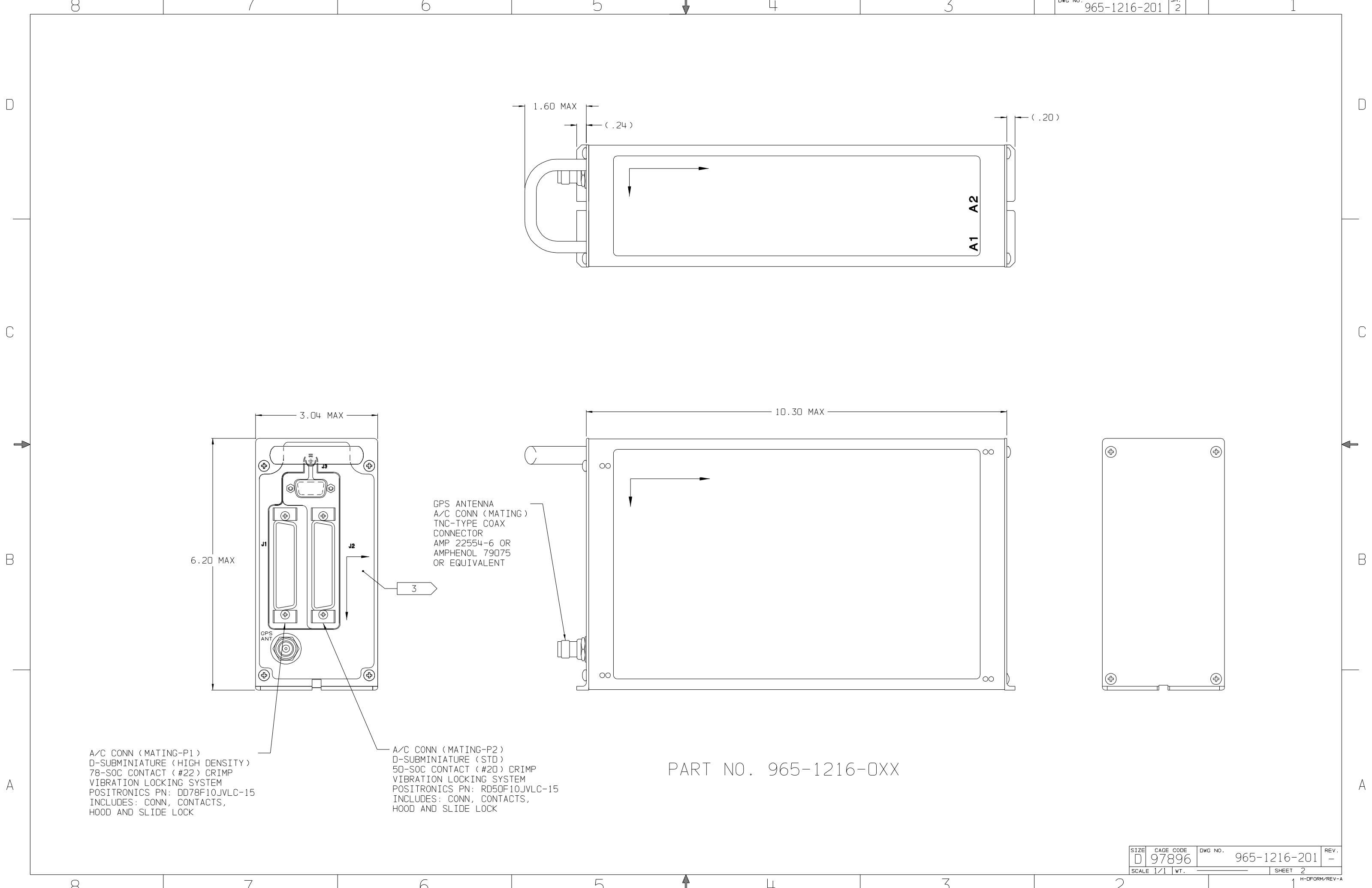
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	C	-
	B	-
	A	-
SHEET	1	2
REVISION STATUS OF SHEETS		

-201	-----	965-1216
DASH NO.	NEXT ASSY	USED ON
APPLICATION		

MATERIAL	UNLESS OTHERWISE SPECIFIED			CONTRACT NUMBER		Honeywell International Inc. Redmond, Washington 98073-9701 Honeywell
	ALL DIM. ARE IN INCHES	TOL	.XX ± --- .XXX ± ---- ANGLE ± --	DRAWN	KIM LE 99-09-23	
PRECIOUS METAL INDICATOR CODE: A	INTERPRET DRAWING PER DOD-STD-100.			CHECK	JOHN HARRENSTEIN 99-09-23	DWG TITLE OUTLINE - MKVIII EGPWC (WITH GPS)
	BREAK ALL SHARP EDGES			ENGR	PAT BIGGER 99-09-23	
	SURFACE ROUGHNESS ✓			MFG	CHANH TRAN 99-09-23	
				GA	OSCAR LOFSTROM 99-09-23	
			APPD	-----	SIZE	D 97896
					CAGE CODE	965-1216-201
					DWG NO.	965-1216-201
					SCALE	1/1
					WT.	2
					SHEET	1 OF 2
					REV.	C



GPS ANTENNA
 A/C CONN (MATING)
 TNC-TYPE COAX
 CONNECTOR
 AMP 22554-6 OR
 AMPHENOL 79075
 OR EQUIVALENT

A/C CONN (MATING-P1)
 D-SUBMINIATURE (HIGH DENSITY)
 78-SOC CONTACT (#22) CRIMP
 VIBRATION LOCKING SYSTEM
 POSITRONICS PN: DD78F10JVLC-15
 INCLUDES: CONN, CONTACTS,
 HOOD AND SLIDE LOCK

A/C CONN (MATING-P2)
 D-SUBMINIATURE (STD)
 50-SOC CONTACT (#20) CRIMP
 VIBRATION LOCKING SYSTEM
 POSITRONICS PN: RD50F10JVLC-15
 INCLUDES: CONN, CONTACTS,
 HOOD AND SLIDE LOCK

PART NO. 965-1216-0XX