

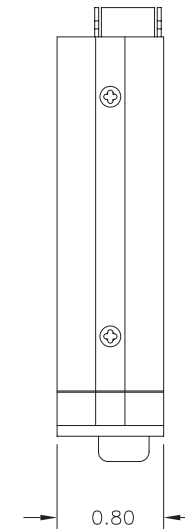
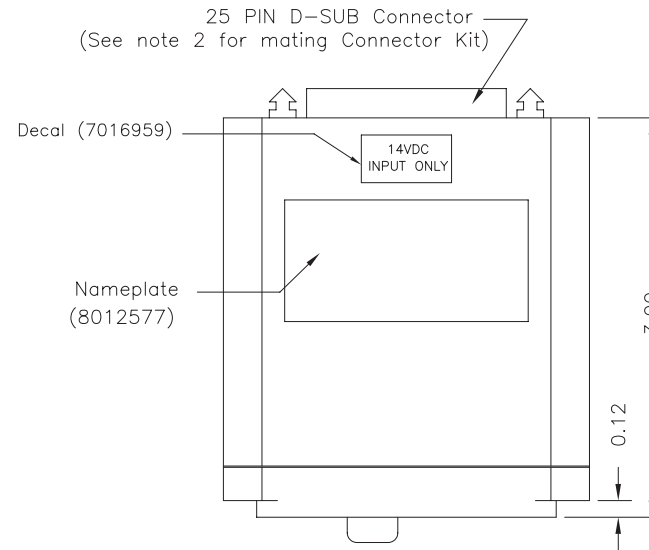
Revisions

ECO	Rev.	Description	Date	Approved
	A	Revise dwg. Add Specifications. Top Level Assy. was 9015619.	2/26/04	NHK/ScH

Logo and company name have been changed in title block only. No functional or technical changes have been made. Revision remains unchanged.

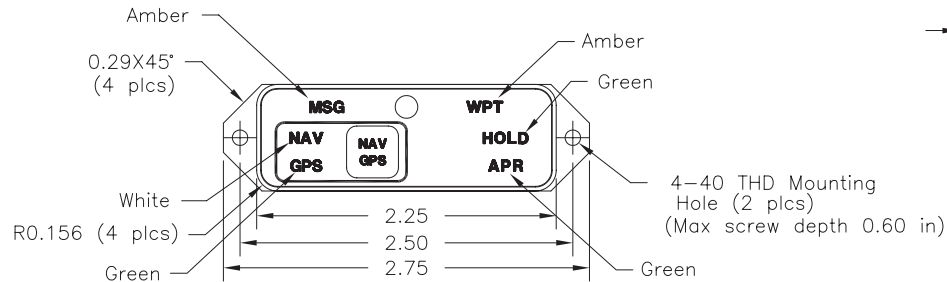
SPECIFICATIONS:

- 1) TSO Compliance: TSO C129
Applicable Documents: RTCA DO-160C, DO-208
- 2) Current: 0.40 Amps typical.
- 3) Controls: NAV/GPS: Alternate action switch.
- 4) Annunciations and colors:
NAV: White
GPS: Green.
MSG: Amber.
WPT: Amber
APR: Green
HOLD: Green
- 5) Overall color shall be black.
- 6) Weight shall be 0.50 lbs.



J1 (Connector Pinout)

NAV CIRCUIT BREAKER	1
GPS ANNUNCIATE INPUT	2
MSG ANNUNCIATE INPUT	3
WPT ANNUNCIATE INPUT	4
+14VDC DIMMER IN	5
ANNUNCIATOR PRESS TO TEST INPUT	7
APR ANNUNCIATE INPUT	9
HOLD ANNUNCIATE INPUT	10
ILS ENERGIZE	11
+14VDC AIRCRAFT POWER INPUT	13
NAV ANNUNCIATE INPUT	16
EXTERNAL RELAY ENERGIZE	24
POWER GROUND	25



NOTES:

- 1) DO-160C ENV.CAT.F2-CA(MN)XXXXXXZBABATZXXX.
- 2) Mating Connector Kit: Positronic RD25F10JVLO (MCI P/N 7014517)

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<small>UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES TOLERANCE: FRACTIONAL = ±1/64 .XX = ±.015 .XXX = ±.005 .XXXX = ±.002 ANGULAR = ±0.5° CONCENTRICITY: .005 TIR BREAK ALL SHARP EDGES THREADS PER MIL-5-7742</small>	DRAWN	D. TRAN	3/26/03		TITLE: GPS Annunciation Control Unit	PART NUMBER: MD41-1624	
	APPROVED	ScH	3/26/03				
	TOP LEVEL ASSY:	9015633-()			SCALE: None	DO NOT SCALE THIS DRAWING	SHEET 1 of 1
	SURFACE ROUGHNESS	CODE IDENT. NO.: 59742					