

SPECIFICATIONS:

- 1) TSO Compliance: TSO C129
Applicable Documents: RTCA DO-160C, DO-208
- 2) Operating Temperature Range: -55°C to +70°C
- 3) Humidity: 95% Non-Condensing.
- 4) Altitude Range: 0 to 55,000 ft.
- 5) Vibration: Cat. M and N.
- 6) Operational Shock: Rigid Mounting, 6G Operational
15G Crash Safety.
- 7) Current: 0.30 Amps typical.
- 8) Controls:
NAV/GPS: Alternate action switch.
OBS: Momentary switch.
- 9) Annunciations and colors:
NAV: white.
GPS: green.
INTG: amber.
TERM: green.
APR: green.
MSG: amber.
AUTO: white.
OBS: green.
WPT: amber.
- 10) Overall color shall be black.
- 11) Weight shall be 0.30 lbs.

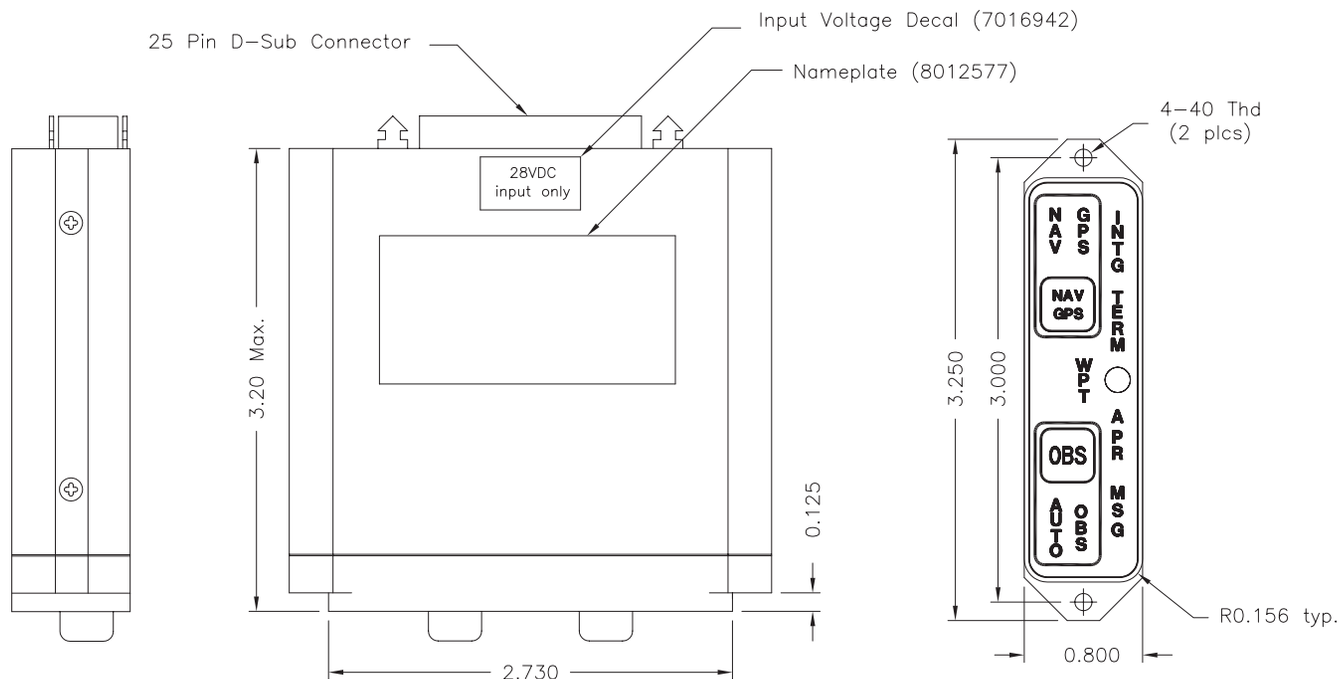
25 PIN MALE
D-SUB CONNECTOR

INTG ANN.	20
SPARE	6
APR ANN.	9
WPT ANN.	8
MSG ANN.	10
TERM ANN.	3
NAV ANN.	2
GPS ANN.	1
LAMP TEST	7
OBS MODE SELECT	12
SPARE	11
OBS ANN.	24
EXT. RELAY ENERGIZE	4
ILS ENERGIZE	14
28VDC POWER	13
NAV CIRCUIT BREAKER	15
GROUND	25
28V DIMMER IN	5

NOTE: Refer to manual number 9010760
for installation information.

Revisions				
ECO	Rev.	Description	Date	Approved
3213	A	0.125 was 0.08. Rearrange drawing, current spec. was 0.4A.	5/29/03	DDT/Sch

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



Vertical Mount

This document discloses proprietary information of Mid-Continent Instrument Co., Inc. It may be reproduced or disclosed only with written permission of Mid-Continent Instrument Co., Inc and is not to be used in any way detrimental to the interests of Mid-Continent Instrument Co., Inc.

<p>UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES TOLERANCE: FRACTIONAL = ±1/64 .XX = ±.020 .XXX = ±.010 .XXXX = ±.002 ANGULAR = ±0.5° CONCENTRICITY: .005 TIR BREAK ALL SHARP EDGES THREADS PER MIL-S-7742</p>	DRAWN	J. Reed	4/26/02	
	APPROVED	Sch	4/26/02	
	TOP LEVEL ASSY:	9015254-5		
	USED ON:			
	END ITEM:			TITLE: ANNUNCIATION CONTROL UNIT
	CODE IDENT. NO.:	59742		PART NUMBER: MD41-1418A
SURFACE ROUGHNESS	✓		SCALE: None	SHEET 1 of 1