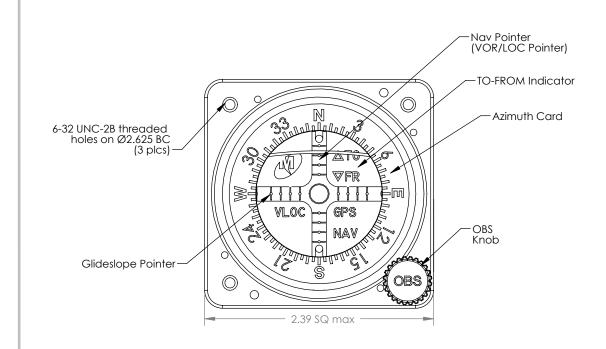
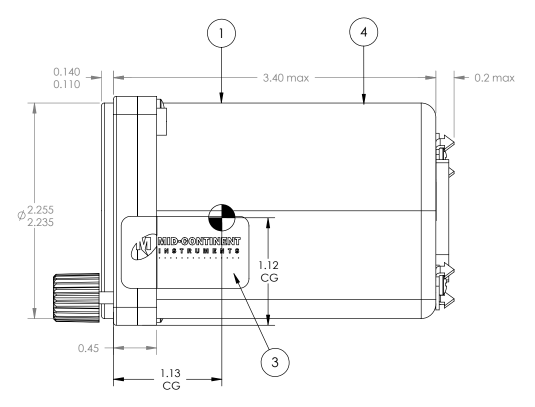
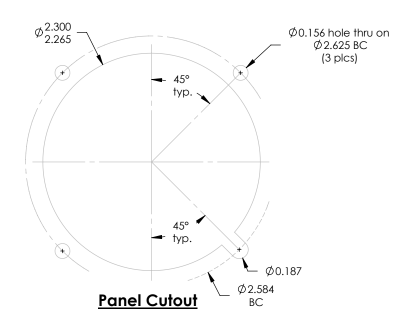
Configuration		
Dash #	Glideslope	Assy, MD222-4XX
-406	YES	9016244-1



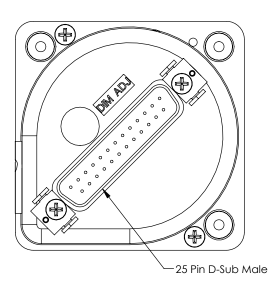
	S	pecifications				
Power Input	10 to 32 VDC					
Lighting	Internal White LED. Lighting control voltage is selectable for 5V, 14V or 28V DC.					
Weight	0.6 lbs.					
	FAA TSO-C34e, C36e, and C40c					
Qualification Tests	RTCA DO-192,-195,-196,-160E					
	Environmental Category F1S2AER(BB1G)XXXXXXZAAZ[ZC][WR]M[A3C3X]XXAX					
Temperature	-20°C to +70°C Operating					
Humidity	95% Non-Condensing	95% Non-Condensing				
Altitude	0 to +55,000 Ft.					
Operational Shock	Rigid Mounting, 6G operational, 20 G crash safety.					
Cover Glass	HEA (Anti-Reflective) Coated					
Connector	MD25M3S0V50					
Mating Connector	MD25F20JVL0 or equiv alent					
	Index Marks and Poin	ters: White	Bezel: Black			
Color	Dial Background: Blac	ck	GPS Annunciation: Green			
Color	Glideslope and Navig	gational Pointers: White	MCI Logo: White			
	TO/FR, NAV and VLOC	C Annunciation: White				
Input Range	Common mode v oltage range is 1V to 5V for deviation inputs.					
	•	Std. Temp. and Press.	Max Operating Temp Range			
VOD/CS Daviation	Input Impedence	1K ohms ± 10%	1K ohms ± 25%			
VOR/GS Deviation	Deflection Sensitivity	150 mV ± 10%	150 mV ± 25%			
To /Evons In dia ata -	Input Impedence	200 ohms ± 10%	200 ohms ± 25%			
To/From Indicator	Indicator Illuminated	±40mV ± 15%	±40mV ± 25%			
OBS Resolver	OBS Resolver Zeroed at		300°±2.5°			
	Input Impedence	1K ohms ± 10%	1K ohms ± 25%			
VOR/GS Valid Signal	Pointer In View	260 mV ± 10% max.	260 mV ± 25% max.			
	Pointer Out of View	125 mV minimum				





Revision					
ECO	Rev.	Description	Date	Approv ed	
		Model number was previously MD200-4XX. See			
		MD200-4XX drawing for revision history.			
4840	В	Update DO 160 Environmental Category.	5/17/07	MCH/BAW	
5599	С	Input range was 0 to 5V.	5/10/11	MKN/JDS	

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



Connector Pin Out				
Pin #			Pin #	
1	Resolv er H		14	-NAV Annunciation
2	Resolv er C		15	-GPS Annunciation
3	Resolv er D		16	+TO
4	Resolv er G		17	+From
5	Resolv er E		18	+G\$ Warning
6	Resolv er F		19	-GS Warning
7	Reserv ed		20	+NAV Warning
8	-VLOC Annunciation		21	-NAV Warning
9	+5 VDC Lighting		22	+Left
10	+14 VDC Lighting		23	+Right
11	+28 VDC Lighting		24	+Down
12	+Power		25	+Up
13	-Power Return			

Item Qty Part Number		Part Number	Description	
1	1	See config.	Assy, MD222-4XX	
2	1	7014517	Connector Kit	
3	1	6018956	Decal, Warranty	
4	1	9016271	Nameplate	

Notes:

MD222-4XX Course Deviation Indicator (CDI) is a 2-inch dual pointer indicator with the following indications:

- 1) Rectilinear VOR/LOC deviation pointer: indicates the amount of deviation and direction from a selected VOR course or localizer path.
- TO/FROM Indicator: indicates whether the bearing of the selected station is to or from the aircraft when flying a selected course.
- Rectilinear glideslope deviation pointer: displays deviation from the
- OBS knob: rotates azimuth card to the desired bearing.

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES.
TOLERANCE:
FRACTIONAL=±1/64
.XX=±0.015
.XXX=±0.005
.XXXX=±0.002
ANGULAR=±0.5°
CONCENTRICITY: 0.005 TIR
BREAK ALL SHARP EDGES
THREADS PER MIL-S-7742

DRAWN:

J. Reed

8/18/06

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PART NUMBER: Course Deviation Indicator, 2"

MD222-4XX

DO NOT SCALE THIS DRAWING SHEET: 1 of 1