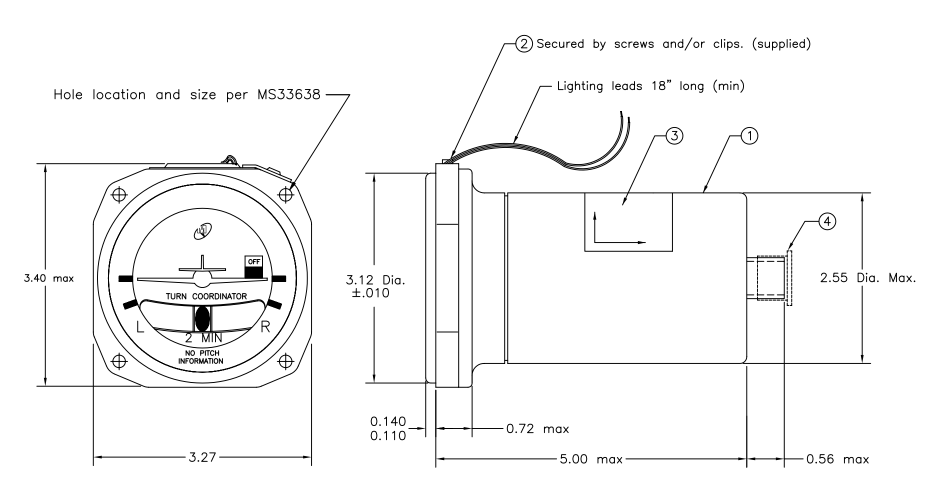
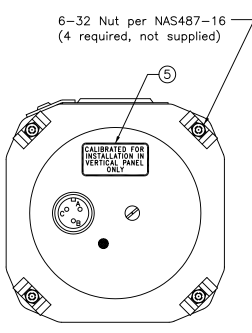
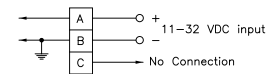
Configuration				
Part Number	Lighting			
1394T100-3B	Customer Specified (see Note 4)			

		Revisions			
ECO	Rev.	Description	Date	Approved	
	Α	Initial release. See 1394T100-A for unit history.	10/4/05	BAW/ScH	
4643	В	Turn Coordinator Assembly p/n was 1394560-3B.	6/19/06	BAW/ScH	
5037	С	Add "M" logo and delete "D.C. ELEC." Delete part of Note 2 referencing D.C. Elec.	6/3/08	MKN/ScH	





Electrical Connector #MS3102A10SL-3P receptacle (Mates with MS3106-10SL-3S plug)



Specifications

4500 Hours MTBF:

Power:

Rated 13.75 or 27.5 VDC Operating Limits 11-32 VDC

0.55A max running Current:

0.80A max starting

Weight: 1.4 lbs.

Note:

- 1) Conforms per FAA-TSO C3b.
- Case and bezel are black.

Faceplate markings are white (#37875) on black background (#37038) per FED-STD-595b; Faceplate text shall be per MS33558 font.

- Cover glass is anti-reflective coated (HEA).
- 4) External Light Tray options for -3B configuration:

۰			Op 0.0	
	<u>Part</u>	Number	Voltage	Color
	6018	634-3	5V	white
	6015	010-3	14V	white
	6015	358-3	28V	white

- Instrument must be mounted in a panel within 5° of vertical, perpendicular within 5° to the longitudinal flight axis and parallel within 5° of the lateral flight axis.
- Attach nameplate as shown unless otherwise specified.
- Inclinometer is 0.300 dia. dark grey (FED-STD-595B Color #26081 or darker) ball in a liquid filled tube with white background.
- Functional test per TDS314.
- Split red/black flag shows all black while unit is operating normally.

Item	Qty	Part 1	Number	Description
1	1	90163	553-1	Turn Coordinator Assembly
2	1	70166	37	External Light Tray (see notes)
3	1	13942	256-8	Nameplate
4	1	80124	86-10	Connector, Cover
5	1	13945	15	Decal, Vertical Panel

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS	DRAWN:
ARE IN INCHES.	BAW
	10/4/05
	10/4/05
	APPROVED:
.XXXX=±0.002	APPROVED:
ANGULAR=±0.5°	541
CONCENTRICITY: 0.005 TIR	JUN
BREAK ALL SHARP EDGES THREADS PER MIL-S-7742	11/16/05
	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

RAWN:	This document discloses proprinted information of Mid-Continent I
BAW	Co. It may be reproduced or only with written permission of Mid-Continent Instrument Co.
10/4/05	to be used in any way detrim interests of Mid-Continent Inst
PPROVED:	TITLE: _

	MID-CON						
,	!	N ·	S	T	R	U	
_		P	٩RT	N	UME	BER	:

ID-CONTINENT STRUMENTS

	dinator, Brushless, ge, Lighted	F
SCALE: None	DO NOT SCALE THIS DRAWING	;

1394T100-3B SHEET 1 of 1