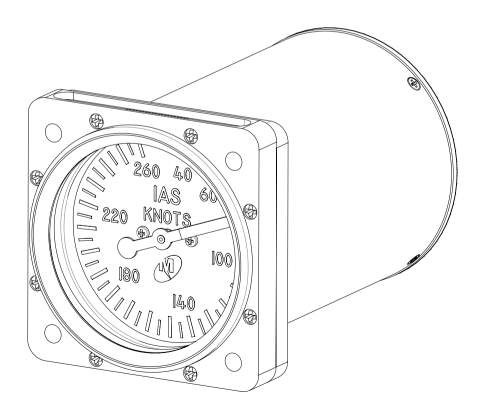


INSTALLATION MANUAL AND OPERATING INSTRUCTIONS

MD25-() Series Airspeed Indicator



# **REVISION DETAIL**

Rev.	<u>Date</u>	Approved	Detail
А	03/17/10	CJM/BAW	Initial release.
В	05/31/10	BAW/MKN	Update DO-160 qualification to include helicopter vibration compliance. Update Section 2.2 to include air fitting part number.

## **TABLE OF CONTENTS**

#### SECTION 1 GENERAL DESCRIPTION

- 1.1 INTRODUCTION
- 1.2 TECHNICAL SPECIFICATIONS
  - 1.2.1 PHYSICAL ATTRIBUTES
  - 1.2.2 QUALIFICATIONS

#### SECTION 2 INSTALLATION PROCEDURE

- 2.1 GENERAL INFORMATION
- 2.2 UNPACKING AND INSPECTING
- 2.3 INSTALLATION

#### SECTION 3 OPERATION

- 3.1 MINIMUM PERFORMANCE REQUIREMENTS
  - 3.1.1 SCALE ERROR
  - 3.1.2 FRICTION / BALANCE ERROR
  - 3.1.3 LEAKAGE

## SECTION 4 CONFORMANCE

- 4.1 CONTINUED AIRWORTHINESS STATEMENT
- 4.2 ENVIRONMENTAL QUALIFICATION STATEMENT

#### NUMBER

#### LIST OF TABLES AND FIGURES

- 1.1 PHYSICAL ATTRIBUTES TABLE
- 1.2 QUALIFICATION TABLE
- 3.1 MD25 OUTLINE DRAWING
- 3.2 PANEL CUTOUT DIMENSIONS
- 3.3 MD25 REAR VIEW

# SECTION 1 GENERAL DESCRIPTION

#### 1.1 INTRODUCTION

The model MD25 series two-inch Airspeed Indicator is a Type A, air-driven, direct reading, self contained airspeed indicator built to meet or exceed SAE AS8019 standards as per FAA TSO-C2d.

#### 1.2 <u>TECHNICAL SPECIFICATIONS</u>

#### 1.2.1 PHYSICAL ATTRIBUTES

Characteristics:		
Weight:	0.6 pounds max	
Dimensions:	See outline drawing	
Colors:	Dial background is black #37038 per FED-STD-595	
	Markings are white #37875 per FED-STD-595	
	Pointer is white with black hub and counterweight	
	Case and bezel are black	
	Range markings per customer specifications	
Connections: 1/8-27 NPT per MIL-P-7105		
Mounting:	Rear mount, see panel cutout	
Lighting:	Field replaceable light tray available for 5, 14, & 28VDC input	
	with incandescent bulbs or white LEDs	

Table 1.1

# 1.2.2 QUALIFICATIONS

Specifications:		
Qualification:	FAA TSO-C2d	
Environmental Qualification:	RTCA DO-160F Env. Cat.	
	(D1)CAB[(SM)(UG)]XXXXXXYXXXXXXXXXX	
Altitude:	-15,000 ft to +50,000 ft	
Operating Temperature:	-20°C to +55°C (-4°F to +131°F)	
Storage Temperature:	-55°C to +85°C (-67°F to +185°F)	
Table 1.2		

## SECTION 2 INSTALLATION PROCEDURE

#### 2.1 GENERAL INFORMATION

This section contains mounting dimensions and other information pertaining to the installation of the MD25 Airspeed Indicator.

#### 2.2 UNPACKING AND INSPECTING EQUIPMENT

When unpacking this equipment, make a visual inspection for evidence of any damage that may have incurred during shipment. The following parts should be included:

a.	Airspeed Indicator –	MCI P/N MD25-()
b.	Installation Manual –	MCI P/N 9017051

Required equipment not provided:

а.	Mounting Hardware –	four (4) #6-32 screws
		#6 lock washers (optional)
b.	Air fittings –	two (2): 1/8-27 NPT x 1/8" tube fitting
		AN816-4D or similar
		(MCI P/N NY-400-1-2)

Optional equipment available:

a.	Light tray (LED) –	MCI P/N MD31, -4, -6 (28, 14, 5V)
b.	Light tray (incandescent) –	MCI P/N 6015358-2 (28V)
		MCI P/N 6015010-2 (14V)
		MCI P/N 6018634-2 (5V)
C.	Tinnerman nuts (4) –	MCI P/N 6013031

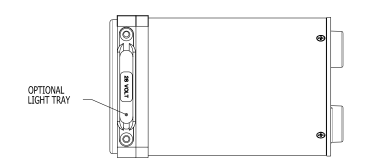
## 2.3 INSTALLATION

Install the MD25 Airspeed Indicator within the aircraft in accordance with the aircraft manufacturer's instructions and the following steps:

- A. Ensure the available instrument panel cutout meets the requirements of the indicator. See Fig 3.2 for details.
- B. Secure the indicator to the instrument panel using the screw sizes called out in the mounting instructions. Length of screws will be determined by aircraft instrument panel thickness. The aircraft manufacturer or the installation facility is responsible for supplying appropriate installation hardware.
- C. Connect pitot line tube to the differential pressure port (designated "P") on the back of the indicator.

# CAUTION: INSTALL FITTINGS IN PORTS WITH NO MORE THAN 45 IN-LBS OF TORQUE. IF TORQUE IS NOT SUFFICIENT TO MAINTAIN A SEAL THREAD SEALANT MUST BE USED.

- D. The remaining port (designated "S") should be connected to the static line vented to atmospheric pressure. See Fig 3.3 for details.
- E. For units with light tray, connect wires to the appropriate voltage designated on the tray itself.



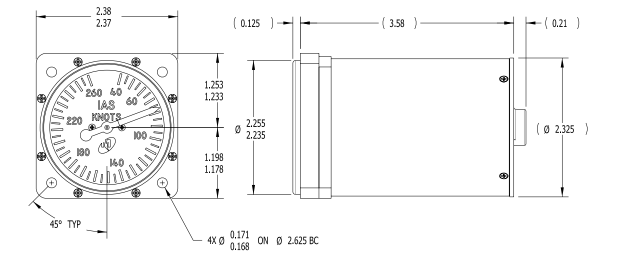


FIGURE 3.1 MD25 OUTLINE DRAWING

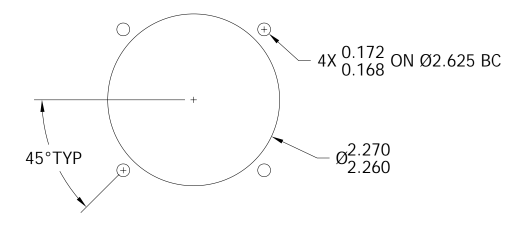
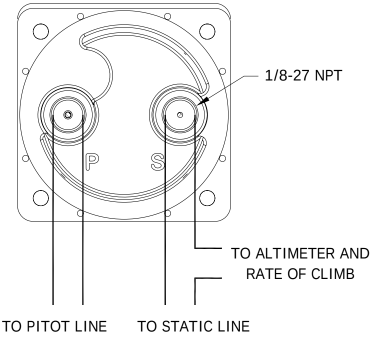


FIGURE 3.2 PANEL CUTOUT DIMENSIONS



#### FIGURE 3.3 MD25 REAR VIEW

## SECTION 3 OPERATION

## 3.1 MINIMUM PERFORMANCE REQUIREMENTS

The MD25 Airspeed Indicator shall meet these minimum performance requirements under standard test conditions.

## 3.1.1 SCALE ERROR

±5 from 20-60 Knots ±4 from 70-90 Knots ±3 from 100-160 Knots ±5 from 180-350 Knots

#### 3.1.2 FRICTION/BALANCE ERROR

±3 from 40-180 Knots ±5 from 190-350 Knots

## 3.1.3 LEAKAGE

<0.05 In Hg in 1 min. under 15 In Hg Suction <1 Knot in 1 min. at Full Scale Deflection

# SECTION 4 CONFORMANCE

## 4.1 CONTINUED AIRWORTHINESS STATEMENT

No periodic scheduled maintenance or calibration is necessary for continued airworthiness of the MD25 series Airspeed Indicator. If the unit fails to perform to specifications, it must be removed and serviced by a qualified service facility.

## 4.2 ENVIRONMENTAL QUALIFICATION STATEMENT

NOMENCLATURE:	Airspeed Indicator	
MODEL NUMBER:	MD25-()	TSO NUMBER: C2d
MANUFACTURERS SPECIFICATIONS:		Minimum Performance Specifications:
		Test Specification (TS) 349, Test Data Sheet (TDS) 349

#### QUALIFICATION STANDARD: RTCA DO-160F

CONDITIONS	SECTION	DESCRIPTION OF TEST
Temperature and Altitude	4	Category D1
Ground Survival Low	4.5.1	-55C
Operating Low	4.5.2	-20C
Ground Survival High	4.5.3	+85C
Operating High	4.5.4	+55C
Altitude	4.6.1	+50,000 ft
Decompression	4.6.2	+50,000 ft
Overpressure	4.6.3	-15,000 ft
Temperature Variation	5	Category C
Humidity	6	Category A
Operational Shock and	7	Category B
Crash Safety		
Vibration	8	Category S, Curve M
		Category U, Curve G
Explosion	9	Category X
Waterproofness	10	Category X
Fluids	11	Category X
Sand and Dust	12	Category X
Fungus	13	Category X
Salt Spray	14	Category X
Magnetic Effect	15	Category Y
Power Input	16	Category X
Voltage Spike	17	Category X
Audio Frequency Conducted	18	Category X
Susceptibility		3 9
Induced Signal Susceptibility	19	Category X
Radio Frequency Susceptibility	20	Category X
Emission of Radio Freq Energy	21	Category X
Lightning Induced Transient	22	Category X
Susceptibility		3 - 3
Lightning Direct Effects	23	Category X
Icing	24	Category X
ESD	25	Category X
Flammability	26	Category X