

## Airspeed Indicator

• 2-inch Airspeed Indicator Type 5A58



#### General

The Airspeed Indicators (ASI) measure the speed of the aircraft in terms of knots (KTS), kilometer per hours (km/h) or MPH. A high performance mechanism transmits the pitot pressure to a pointer deflection. All instruments are offered customer-specific (see type designation) and are mounted for easy servicing.

#### Application

The 2-Inch Airspeed Indicators are installed as primary or standby instruments in civil and military aircraft. Users benefit from a high level of precision and reliability.

#### **Characteristics**

#### Indication

A pointer indicates airspeed against a fixed dial with numerals and graduations.

#### Case

The SATHOM Airspeed Indicators are installed in lightweight aluminum ARINC, Square or Round cases.

#### Lighting

Lighting is offered in different voltages and different colors. All instruments are available in NVG-compatible lighting.

#### Glass

All instruments with lighting are equipped with antireflective coated glass in compliance with MIL-C-14806.

Static pressure connector Static pressure connectors comply with MS 33649.

Electrical connector

A 3-pin connector is used for all lighted indicators. The standard connectors meet all the requirements of MIL-E-5400.

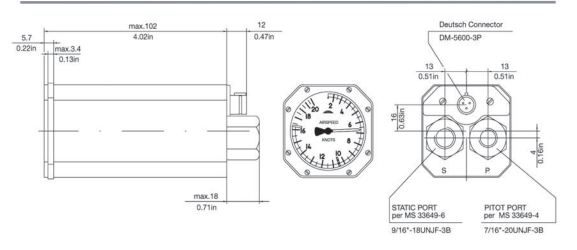
# SATHO

## **Type Designation**

DO160	
ГІ	
Compatibilit	
IS 33649-6	
IS 33649-4	
1	
Acc. MIL-C-14806A	
	in km/h and MPH -55° to +70°C
Acc. MS 33649	

**Technical Data** 

## Drawing



Specifications are subject to change without notice.

## SATHOM

Manufacturer of mechanical aircraft instruments used in business, commercial and military aviation.

SATHOM is a certified company.

SATHOM 07 /18 Material No.:70794160 EASA Part 21 G+O EASA Part 145

DCMUSA G R O U P

Hauptstrasse 24 - CH-4437 Waldenburg - SWITZERLAND Phone +41613664000 - info@sathom.com - www.sathom.com