US 01B/US 04B Series Ultrasonic Edge Sensor

Temperature compensated, microprocessor based Ultrasonic Sensor
Highly linear and insensitive to planarity variations in the material
2 ms cycle time
Suitable for high speed applications
24 V power supply and 0...10 V output
Industry standard
Material position indicator via LED
Fast and precise alignment of material edge

- US 01B/US 04B
  The Ultrasonic Sensor Series US 01B/US 04B is used in many web guiding applications where the material edge needs to be detected fast and accurately. The sensors are suitable for all sound-reflecting materials. They are characterized by their reliable and trouble-free detection of transparent films and reflective materials. The sensors are highly insensitive to plain changes and are not affected by ambient ultrasonic noises or dust. They are factory set and don't need any adjustments or calibration. With the two different mechanical sizes a wide web range can be covered. The US 01B/US 04B sensors are compatible with the full line of FMS web guide controllers and steering frames.

- Functional Description
  The US 01B/US 04B Sensors work with a highly linear ultrasonic transceiver system of cutting edge technology. Signal generation and signal processing is microcontroller based using sophisticated software algorithm. All controlling tasks are fully digitized, resulting in a fast 2 millisecond cycle time and thus the ability to succeed in applications where higher web speeds prevail. The sensor is easily and accurately positioned to the material edge with a LED which indicates the centre of detection range. Power supply and analogue output (0...10 VDC) are standardized for the converting industry.
US 01B / 04B Ultrasonic Sensor • Dimensions in mm or [in]

### Sensor Type

<table>
<thead>
<tr>
<th>Sensor Type</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>US 01B</td>
<td>30</td>
<td>25</td>
<td>65</td>
<td>65</td>
<td>40</td>
</tr>
<tr>
<td>US 04B</td>
<td>90</td>
<td>80</td>
<td>125</td>
<td>120</td>
<td>100</td>
</tr>
</tbody>
</table>

### Technical Specification

- **Sensing Width**: 8 mm [0.31”]
- **Resolution**: 0.2 mm [0.008”]
- **Measuring Rate**: 2 ms
- **Linearity**: ±5% @ 0...60 °C
- **Output Signal**: 0...10 V
- **Power Supply**: 24VDC (18...30VDC)
- **Temperature Range**: 0...60 °C [32...140 °F]
- **Protection Class**: IP 67

### Scope of Supply

- US 01B or US 04B Sensor
- Installation and Operation Manual

### Accessories (not in scope of supply)

- Sensor cable (BKS-SENSOREABLE.M8)
- Mounting bracket (BKS.W.V.20x20.US0XB.AZS0XA)

---

**World Headquarters:**

**FMS Force Measuring Systems AG**

Aspstrasse 6
8154 Oberglatt (Switzerland)
Phone + 41 44 852 80 80
Fax + 41 44 850 60 06
info@fms-technology.com

**FMS USA, Inc.**

2155 Stonington Avenue Suite 119
Hoffman Estates, IL 60169
Phone + 1 847 519 4400
Fax + 1 847 519 4401
fmsusa@fms-technology.com

**FMS UK**

Highfield, Atch Lench Road
Church Lench
Evesham WR 11 4UG
Phone + 44 1386 871023
Fax + 44 1386 871021
fmsuk@fms-technology.com

**FMS Italy**

Via Baranzate 67
20026 Novate Milanese
Phone + 39 02 39487035
Fax + 39 02 39487035
fmsit@fms-technology.com

www.fms-technology.com

---

All data have been prepared and checked carefully. However, we cannot assume liability for any error or incompleteness. Subject to modifications serving progress.