

SB46 *PRESS-ON-STRAIN SENSOR WITHOUT AMPLIFIER*





Main features:

- · Small press-on sensor with one-hole mounting
- Direct measurement of surface strain
- Without amplifier (passiv)
- High accuracy and linearity in tension and pressure (like bonded strain gauges)
- For dynamic applications
- Used on presses, injection moulding and die-casting machines
- Quick and easy mounting
- Protected against overload
- Optional accessories:
- Signal amplifier VDA
- Monitor DU-1D

The strain gauge sensor SB46 measure the surface-strain directly at the mounting location in the same quality as bonded strain gages. The press-on technology, developed by Sensormate AG, presses the strain gauges under the stainless protective film so strongly against the surface to be measured that frictional contact occurs.

The sensor can not be overloaded. The mounting is easy and very fast. The sensor do not need a recalibration when it replaced or remounted. The sensor need a cyclical reset.

TECHNICAL DATA

Foil (GF = 2.0)
350Ω
±100±1000με
± 0.2%
<± 0,5% FS
<± 0,3% FS
<± 0,2% FS
< 0,2% FS
5VDC (max 8VDC)
< 15mA
055°C
055°C
indefinite (offset occurs)
IP54
Aluminum
80g

DIMENSIONS



Dimensions in mm

ELECTRICAL CONNECTIONS



Option O: Open leads	Option C Connection pin	Function
white	1	DMS 1
brown	2	DMS 1
grey	3	n.a.
green	4	DMS 2
yellow	5	DMS 2
-	6	n.c.

Option O:

PUR screened cable (standard); 5 x 0,14mm²; Ø 5mm; bending 10x Ø



Option C:



ORDER CODE

Press-on-strain sensor without amplifier	SB46
Housing	
Aluminum housing with one hole	A1
Bridge	
2/4 bridge	2
Cable lenght	
0.5 m	005
3 m	030
5 m	050
10 m	100
Connection	
Open leads	0
Cable with connector	С

ACCESSORIES

Description

Variable digital amplifier VDA (see amplifier's datasheet for ordering information)



Sensormate AG Steigweg 8, - CH-8355 Aadorf, Switzerland ph: +41(0)52-2421818 - fax: +41(0)52-3661884 Internet: http://www.sensormate.ch GEFRAN spa

GEFRAN spa via Sebina, 74 - 25050 PROVAGLIO D'ISEO (BS) - ITALY ph. +39 030 9888.1 - fax. +39 030 9839063 Internet: http://www.gefran.com