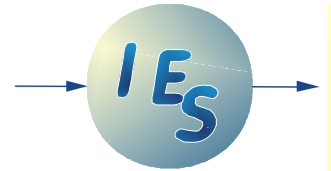


IES 2098 Belt Movement Sensor



SHORTFORM DATA

Converts the movement of a belt to an analog output voltage for car crash testing, characterization of belt retractors and the characterization of seats.

- ☺ Resolution 0.5 mm
- ☺ Reliable optical reading
- ☺ Guaranteed velocity response 50 m/s
- ☺ Special designed high contrast, very adhesive stickers
- ☺ All optical elements behind easily cleanable window
- ☺ Low supply current, DAS sensor supply sufficient
- ☺ Shunt test and ID-Module supported



エフ・アイ・ティー・パシフィック株式会社

〒111-0053 東京都台東区浅草橋 3-20-15 浅草橋ミハマビル 4F

AS 事業部

TEL: 03-5820-7021 FAX: 03-5820-7027

SPECIFICATIONS

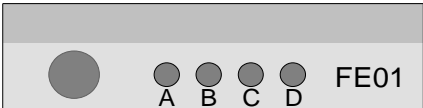
Metrics	
Dimensions	68 x 56 x 21 mm ³
Weight	110 grams
Cable	6 m black EPD
Thread for attachment bracket	M6, 6 mm deep

Environment	
Temperature range	0 ... 60 °C
Acceleration	Can be used in crash and sled tests
Ambient light	100000 lx

Electrical Interface	
Power supply	10 ... 16 V, max. 0,3 W
Output resistance	100 ohms
Output signal range	+/- 2,5 V differential

Characteristics	
Belt align tolerance	+/- 5°
Measuring range	+/- 1024 mm, wrap around feature
Resolution	0,5 mm
Velocity response	guaranteed 50 m/s

Cable colors	
Black	Supply-GND
Red	Supply +10V
Green	-SIG
White	+SIG
Yellow	Shunt input. Forces output to +1024 mm resp. -1024 mm, when pulled to +10V resp. to GND. Pulling to GND also resets position counter.
Screen	Must be connected to GND. No internal connection.

Check-LED's	
	<p>LED's A, B show a walking light pattern, while the sticker is moved. The pattern changes every 0.5 mm and repeats after 2 mm.</p> <p>LED's C, D extend the pattern for devices with option 0.25 mm resolution and are permanently OFF in standard devices.</p>

Options:

- SM second analog output with belt speed signal
- HR 0.25 mm resolution

Information is provided without warranty and is subject to change without notice. We reserve the right to make changes whenever necessary to improve to the product.
Revision 2006-10

お問い合わせ先 : エフ・アイ・ティー・パシフィック株式会社
AS 事業部

TEL : 03-5820-7021 FAX : 03-5820-7027