## Eltex yarn break sensors EVG-s

INFO LEAFLET

EVG-s yarn break sensors are designed for general purpose use. They are robust, with a metal housing. The piezoelectric principle is used to detect the yarn movement. This working principle makes them suitable for all types of yarn and makes them insensitive to dust, dirt and humidity variations.

Each sensor has a double modular connector, so they can easily be connected in parallel.

The sensors can be used with a PLC or many other electronic devices like relays, I/O modules, etc.

When it is not possible to connect the sensors directly to the machine control (PLC), the Eltex Flexi-Hub can be used instead.

See Flexi-Hub info leaflet TH-0366.



## **■** Function description

The sensing eyelet is made of aluminium oxide ceramic.

The output reflects the movement of the yarn.

At power-on, sensing is automatically on.

The sensors can be switched off by the touch button or via a terminal in the connector. When switched off, the sensors will automatically resume sensing when yarn movement is detected continuously for seven seconds.

Two dual colour LEDs indicate the state of the sensor.

The LEDs are red when the sensor is off, steady green when on and yarn movement is detected, and slow flashing green when on but no yarn movement is detected.

The LEDs also show the current sensitivity setting.

The sensitivity setting can be changed with the touch button or via a terminal in the connector.

The sensors are protected against wrong polarity on the power supply.





NB! The negative supply must be connected to earth ground to provide proper shielding.

**Current consumption** Max. 15 mA

Output function Optocoupler output:

The optocoupler is open (off) when the sensor is on and the yarn is moving and also when

the sensor is off.

The optocoupler is closed (on) when the sensor is on and the yarn is not moving.

Max. load on output 50 mA
Reaction time 120 ms

Sensors connected together Not more than 70 sensors should be

connected in one chain.

For larger applications the Eltex EYE System

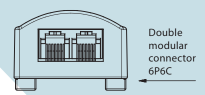
is recommended.

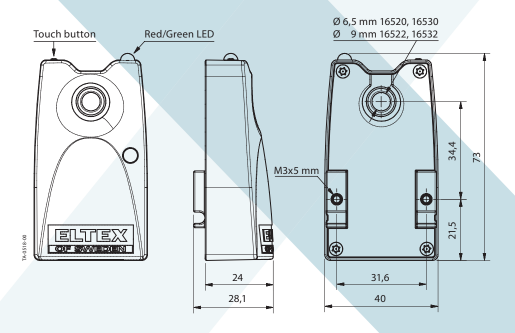
For more technical information see instruction leaflet TH-0331.

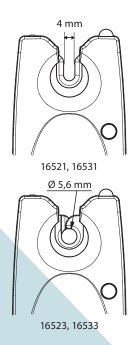
## Models

| Item No | Eyelet          | Notes              |
|---------|-----------------|--------------------|
| 16520   | Closed Ø 6,5 mm |                    |
| 16521   | Open            |                    |
| 16522   | Closed Ø 9 mm   |                    |
| 16523   | Quick thread    |                    |
| 16530   | Closed Ø 6,5 mm | Air noise filtered |
| 16531   | Open            | Air noise filtered |
| 16532   | Closed Ø 9 mm   | Air noise filtered |
| 16533   | Quick thread    | Air noise filtered |

## Dimensions









Södra Portgatan 19, SE-283 50 OSBY, Sweden | Tel: +46 479 536300 | Email: info@eltex.se | www.eltex.se

Eltex U.S., Inc. 13031 E. Wade Hampton Blvd., GREER, South Carolina, 29651, USA Tel: +1864-879-2131 Email: sales@eltexus.com Eltex Manufacturing Ltd.
Railway Road,
TEMPLEMORE, Co. Tipperary, Ireland
E41HX65
Tel: +353 504-314 33

POLSA-ELTEX, S.L.
Zamora, 103 — entlo 3o,
ES-08018 BARCELONA, Spain
Tel: +34 93 309 00 17
Email: polsa@infonegocio.com

Eltex China (Beijing) Trading Ltd.
HongkunYun Times B4 207,
Yizhuang Kechuang 12th street,
Daxing, Beijing, China
Tel: +86 10 6506 6468
Email: chuan.jiang@eltex cn
Web: www.eltex.cn