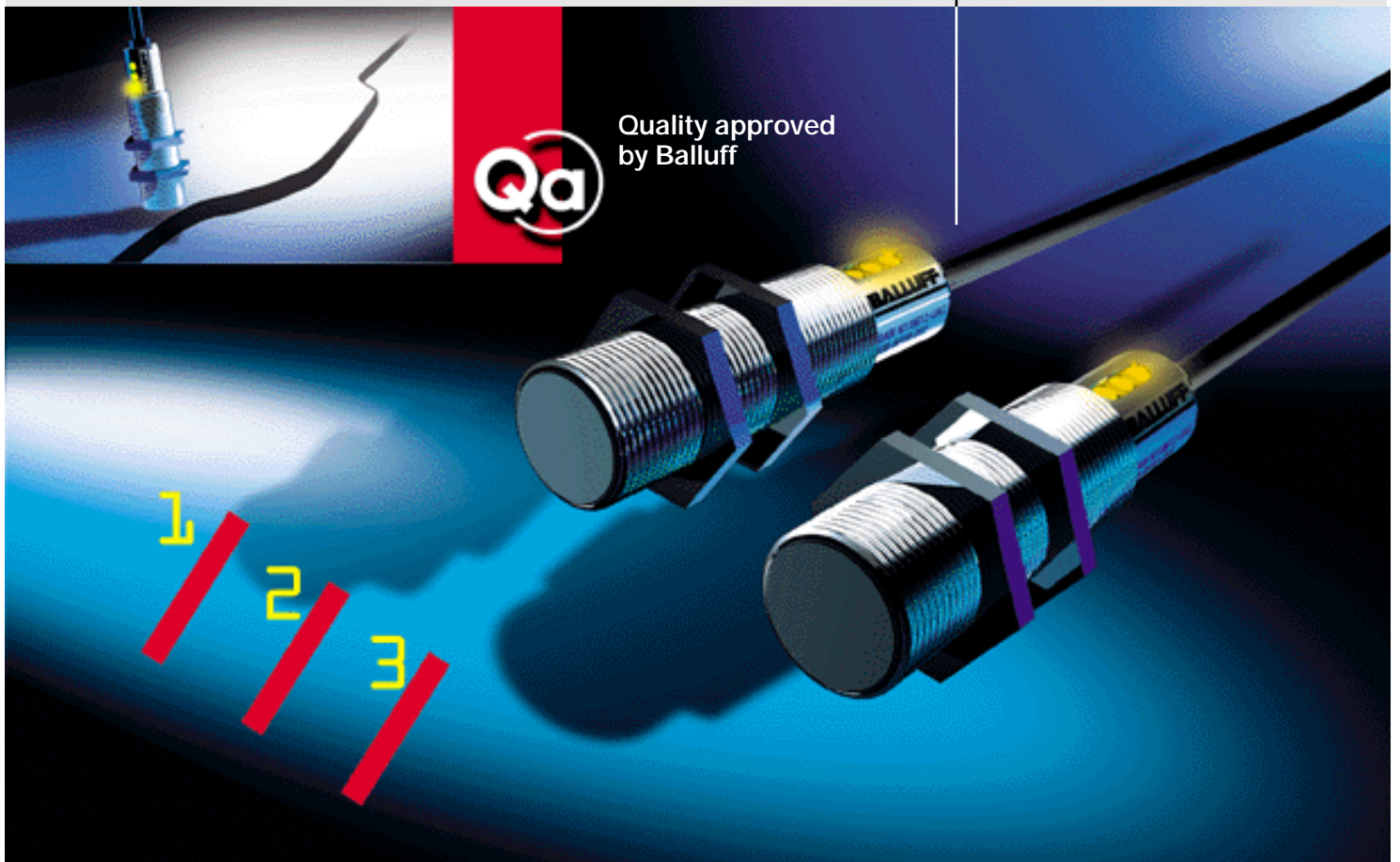


BALLUFF

BAW

**The Inductive Analog Sensor –
with three programmable switching outputs**

- 3 switching outputs and 1 analog output
- Teach-in programming
- Size M18
- Sensing range 4 mm
- High repeatability
- Compact, sealed, rugged and reliable

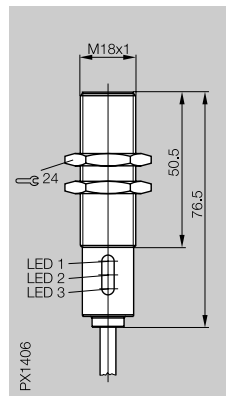
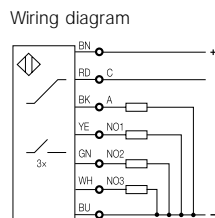


Analog Sensor – with three programmable switching outputs

Quality approved
by Balluff



Housing size	M18x1
Mounting	flush
Output signal	Voltage 0...10 V
Linear range s _i	1...5 mm



Ordering code	BAW M18M2-UAC50B-BP05-002
LED display for each output	yes
freely programmable switching distances	1...5 mm
Hysteresis	≤ 0.3 mm
Repeatability	≤ 0.1 mm
Current rating I _d for one output	20 mA
Voltage drop U _d at I _e	≤ 1.5 V

Analog sensor with integrated switching outputs

Inductive analog sensors output a signal which is proportional to the target distance.

Many applications also call for a switching signal at certain points along the travel distance. These discrete signals are used to indicate when a particular position of the target, generally the moving member of a machine, has been reached.

In the past this required the use of an additional, external analog switching device.

This separate component has now been eliminated. Balluff has developed an analog sensor with three integrated switching thresholds. These thresholds are programmable and are available as a switching signal on their own dedicated lines.

All this is packaged in a standard M18 housing 76 mm in length.

The switching outputs are programmed using a "teach-in" procedure, whereby the sensor is positioned at the desired switching distance from the object.

By connecting the control line with + the switch is "taught", i.e. now knows to switch an output whenever this internal signal level is reached.

An LED for each output indicates the switching state of that output.

In addition an analog signal from 0 to 10 V is output. The linearity of this signal is <±3 %, with a sensing range of 1...5 mm.

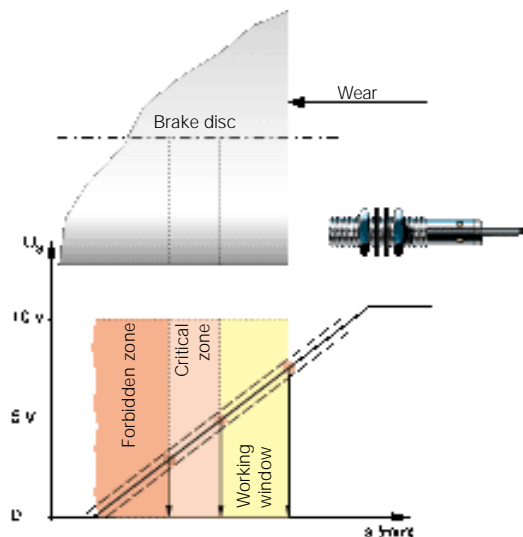
The sensor may be flush mounted in steel.

Two in one – Sensor and analog switching unit

Instead of mounting two devices, only the sensor itself is necessary. Since programming is remote, the switching outputs can be set even if the sensor is mounted in an inaccessible location.

Setting specific switchpoints after a sensor is installed

When installing highly precise sensors, cumbersome calibration is often required. To avoid this, sensors can be used whose switchpoints can be set directly in the sensor, without requiring connection to a PLC. This increases the switching accuracy at a specific switchpoint while reducing installation time. By programming up to three switchpoints, "working windows" can be created which provide information about the specific operating condition for the object. When a defined limit value is reached, a warning signal can be generated.



For easy programming:
BES 516-4

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Inductive Sensors

ULTRALINEAR™ Analog Sensors Set Point Output

Technical Description

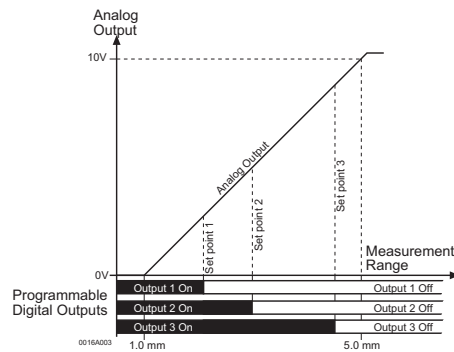
For the ultimate in flexibility, Balluff offers an ULTRALINEAR™ analog sensor with three independently programmable, discrete setpoint outputs, along with an analog voltage output for reference. By holding a metal target in position and momentarily connecting the control line to the supply, the output is preset to change states whenever it reaches the programmed analog signal level. Setpoint programming can be accomplished using your PLC or with an available hand-held programmer (order separately BES-516-4).

Features

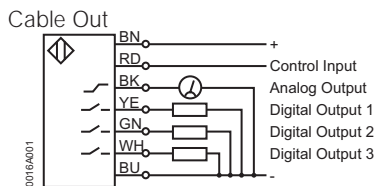
All the exceptional features from our standard ULTRALINEAR™ family plus...

- Remotely programmable setpoints
- Process can be reconfigured on the fly by altering controller's programmed response
- No need to physically adjust sensor position for a particular setpoint
- Status LED for each setpoint output

Output Signals

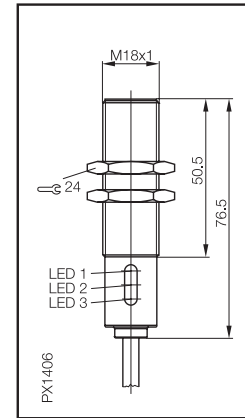


Wiring Diagram



Housing size
Mounting
Output signal
Linear range s_L

M18x1
flush
0...10 V
1...5 mm



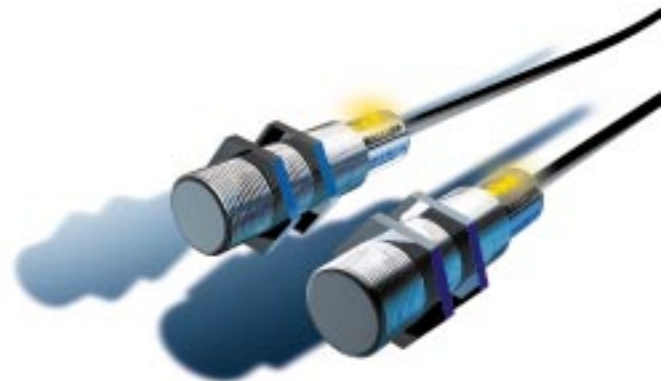
Ordering code

Voltage 0...10 V
Rated operational voltage U_e
Supply voltage U_B
Ripple
Linear span s_L ¹
Midpoint of linear range s_e ²
Resolution ³
Repeatability ⁵
Non-linearity, max. ⁴
Temperature drift, max. ⁶ (+15...55 °C)
Ambient temperature range T_a
Cutoff frequency (-3 dB analog output amplitude)
Maximum switching frequency, discrete outputs
Load resistance R_L
No-load supply current I_o @ U_e
Ambient temperature range T_a
Current rating I_e per setpoint output
Switchpoint hysteresis
Switchpoint repeatability
Rated insulation voltage U_i
Degree of protection per IEC 529
Housing material
Sensing face material
Connection
LED display for each setpoint output - active ON
Short circuit/overload protected
Protected against polarity reversal

BAW M18M12-UAC50B-BP05-002
24 V DC
15...30 V DC
≤ 3.6V DC
4.00 mm
3.00 mm ± 0.3 mm
0.01 V per 0.004 mm
± 0.12 mm
± 0.12 mm
0.001 mm/°K
-10...+70 °C
500 Hz
1000 Hz
≥ 2 kΩ
≤ 20.0 mA
-10...+70 °C
20.0 mA
≤ 0.3 mm
≤ 0.1 mm
75 V DC
IP 67
nickel plated brass
PBTP
5 m unshielded PUR cable (7 x 24 AWG)
yes
yes
yes

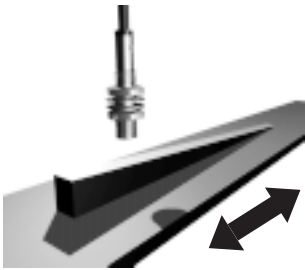


Optional BES-516-4 hand-held programming unit

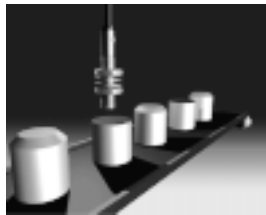


Applications

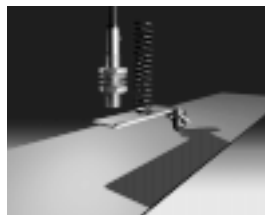
- distance measurement
- thickness measurement using opposed sensors
- thickness measurement using leverage
- concentricity measurement
- circularity measurement
- wobble measurement
- deflection measurement
- wear measurement
- metal homogeneity measurement
- sorting metal objects by size, shape, material
- metal object orientation sensing
- absolute linear position feedback using direct metal target approach
- absolute linear travel feedback using angled metal surface to increase effective range
- absolute rotary position feedback using eccentric metal cam



Position feedback using ramped target.



Sorting metal objects.



Paper thickness measurement using leverage. This arrangement can be used to distinguish between 1 or 2 sheets. Applications include document readers, mass printers, etc. Resolution varies with leverage.



Eccentricity sensing or absolute angle positioning.



Nuts are checked for correct orientation (automated assembly).



Measuring the deflection of a spring steel band to maintain pressure on sheet material.



Measuring deflection of a saw blade. The saw blade position is detected by the sensor and the blade guide mechanism accordingly adjusted.



Detecting large linear motion on machines using economical analog sensors. Detecting a defined center position of a sliding, rotating machine part. A controller processes both sensor signals.

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