

# INDUCTIVE SENSOR ANALOG OUTPUT DW-Ax-509-M12-3x0

| HOUSING   | OPERATING DISTANCE                      | MOUNTING             | <ul><li>✓ Long sensing range</li><li>✓ Outstanding accuracy and</li></ul> | ✓ Exceptional price d perfmance ratio |  |
|---|---|----------------------|---|---------------------------------------|--|
| M12   | 6 mm                                    | Quasi-<br>embeddable | temperature stability ✓ Resolution in µm range                            | ✓ Current/voltage output<br>✓ IP67    |  |
|   |   | CONTRI               | ASIC IIIIII   | CULUS                                 |  |
| M1 M1 M2 M3 | 2×1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | M12x1                | SW 17 9 9 M12x1   | M12x1<br>SW 17<br>Ø 10,5              |  |

| DETECTION DATA                              |                                   | INTERFACE    |       |  |
|---|-----------------------------------|--------------|-------|--|
| Sensing distance (S <sub>d</sub> )          | 6 mm                              | IO-Link      | ×     |  |
| Repeat accuracy (IEC 60947-5-2)             | ± 0.32 mm                         | MTTF (@40°C) | 551 y |  |
| Static resolution* (@0.67·S <sub>d</sub> )  | ≤ 0.18 µm                         |              |       |  |
| Dynamic resolution* (@0.67·S <sub>d</sub> ) | ≤ 0.9 µm                          |              |       |  |
| Temperature drift of S <sub>d</sub>         | ≤ 5% (0 +70°C)<br>≤ 10% (-25 0°C) |              |       |  |
| Standard target                             | 18 x 18 x 1 mm³, FE360            |              |       |  |

DW-AS-509-M12-390

DW-AS-509-M12-320

DW-AD-509-M12-320

| ELECTRICAL DATA                              |  | MECHANICAL DATA               |  |
|--|--|-------------------------------|--|
| Supply voltage range (U <sub>B</sub> )       | 1530 VDC   | Mounting                      | Quasi-embeddable                             |
| Residual ripple                              | ≤ 20% U <sub>B</sub>                             | Housing material              | Chrome-plated brass                          |
| Power consumption (no-load)                  | ≤ 10 mA  | Sensing face material         | PBTP   |
| Max. load at voltage output                  | ≤ 15 mA  | Max tightening torque         | 10 Nm (6 Nm first 10 mm)                     |
| Max. load at current output                  | $N/A / 0.4k\Omega$ (Ub=15V)/1k $\Omega$ (Ub=30V) | Ambient operating temperature | -25+70°C¹                                    |
| Bandwidth                                    | 1000 Hz  | Enclosure rating              | IP 67  |
| Time delay before availability               | 20 ms  | Weight (cable / connector)    | see page 2                                   |
| Recovery time                                | 20 ms  | Shock and vibration           | IEC 60947-5-2 / 7.4                          |
| Short-circuit protection                     | ✓  |                               |  |
| Voltage reversal protection                  | ✓  |                               |  |
| Cable length max.                            | ≤ 300 m  |                               |  |
| Note: all data measured according to IEC 600 | 47-5-2 standard with LL = 20 30VDC T = 23°C ± 5° | <u> </u>                      | ¹Maximum temperature according to LII : 70°C |

DW-AD-509-M12-390

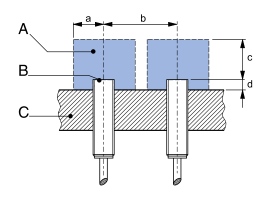
<sup>\*</sup>Static resolution is measured when the target is moving at 20 Hz. Dynamic resolution when the target is moving at 1 kHz.

## CORRECTION FACTORS Steel FE 360 1 Copper 0.28 Aluminum 0.33 Brass 0.43 Stainless S. V2A 1 / 2 mm 0.8

Note: the operating distance of the sensor must be multiplied by the correction factor of the material. For example, the operating distance on Aluminum is  $S_{n,Al} = S_n \times CF_{Al} \times CF_{Al}$ . In case of embeddable mounting, the distance is multiplied by the additional correction factor of the support, thus  $S_{n,Al} = S_n \times CF_{Al} \times CF_{emb,Al}$ .

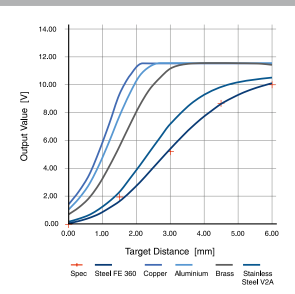
#### **INSTALLATION CONDITIONS**

#### **RESPONSE DIAGRAM**



d: steel 2 mm

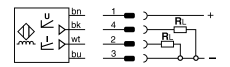
Note: additional installation information can be found in the glossary of the Contrinex General Catalog.



Output S = 0 mm 0 V / -0.0 + 0.4 V  $S = S_d / 2 \text{ mm}$   $5.2 \text{ V} \pm 0.4 \text{ V}$   $S = S_d \text{ mm}$   $10.0 \text{ V} \pm 0.4 \text{ V}$   $S > S_d \text{ mm}$   $10...12 \text{ V} \pm 0.4 \text{ V}$ 

#### **WIRING DIAGRAM**

### **PIN ASSIGNMENT**





#### **AVAILABLE TYPES**

| Part number | Part reference    | Connection       | Output on pin 2 / wh | Output on pin 4 / bk | Weight |
|-------------|-------------------|------------------|----------------------|----------------------|--------|
| 330-020-365 | DW-AD-509-M12-320 | PUR, 2 m, 3 wire | -                    | 010 V                | 80 g   |
| 330-020-367 | DW-AD-509-M12-390 | PUR, 2 m, 4 wire | 420 mA               | 010 V                | 87 g   |
| 330-020-372 | DW-AS-509-M12-320 | M12 4-pin        | -                    | 010 V                | 23 g   |
| 330-020-373 | DW-AS-509-M12-390 | M12 4-pin        | 420 mA               | 010 V                | 27 g   |

Note: part reference may include additional suffix to indicate a revision version or special version. Further information is available on request.

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