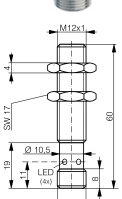


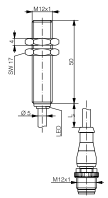
INDUCTIVE SENSOR WELD-IMMUNE DW-Ax-70x-M12-6xx

HOUSING	OPERATING DISTANCE	MOUNTING	✓ Anti-spatter coating✓ Magnetic-field immunity:	✓ Robust full-metal sensor, impact resistant
M12	6 mm	Embeddable	medium frequency \leq 15 kA 50 Hz fields \leq 40 mT	✓ Long operating distance✓ Factor 1 on Fe and Al









DW-AS-70x-M12-6xx

DW-AV-70x-M12-6xx

(ϵ	4











DETECTION DATA		INTERFACE		
Rated operating distance (S _n)	6 mm	Indicator LED, yellow	Sensing state $(0 \le s \le S_r)$	
Assured operating distance (S _a)	\leq (0.81 x S _n) mm	IO-Link	✓	
Repeat accuracy	≤ 0.3 mm	MTTF (@40°C)	1017 y	
Hysteresis	3% S _r ≤ Hyst ≤ 15% S _r			
Temperature drift	≤ 10% S _r			
Standard target	18 x 18 x 1 mm ³ , FE360			

ELECTRICAL DATA		MECHANICAL DATA	MECHANICAL DATA		
Supply voltage range (U _B)	1030 VDC	Mounting	Embeddable		
Residual ripple	≤ 20% U _B	Housing material	V2A / 1.4305 / AISI 303 (+ coating)		
Output current	≤ 200 mA	Sensing face material	V2A / 1.4305 / AISI 303 (+ coating)		
Output voltage drop	≤ 2.0 VDC	Max tightening torque	20 Nm		
Power consumption (no-load)	≤ 10 mA	Ambient operating temperature	-25+85°C¹		
Residual current	≤ 0.1 mA	Enclosure rating	IP68 / IP69K		
Switching frequency	≤ 15 Hz	Weight (cable/connector)	see page 2		
Short-circuit protection	✓	Cable minimum bendind radius	moving: 15 x D; Fixed: 10 x D		
Voltage reversal protection	✓	Shock and vibration	IEC 60947-5-2		
Cable length max.	≤ 300 m				

¹Maximum temperature according to UL: 70°C.

Note: $0.9S_n \le S_r \le 1.1S_n$.

Note: all data measured according to IEC 60947-5-2 standard with $\rm U_B=20\dots30VDC,\,T_A=23^{\circ}C\pm5^{\circ}C.$

CORRECTION FACTORS FOR TARGET OF

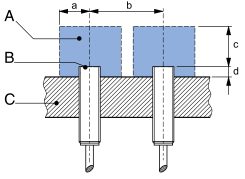
0.2 / 0.7 Steel FE 360 1.2 Brass 1.4 Stainless Steel V2A 1/2 mm Copper Aluminum

CORRECTION FACTORS FOR EMBEDDABLE MOUNTING IN SUPPORT OF

Steel FE 360 Aluminum 8.0 0.85 **Brass** 0.65 Stainless Steel V2A 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 x CF_a. 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



A: metal free zone

B: sensing face

C : support

a: 12mm b: 40 mm c: 18mm d : steel 0 mm

IO-LINK FUNCTIONALITIES

IO-Link version	1.1
SIO mode	Supported
Process data	7-bit input
Baudrate	COM2 (38.4 kBaud)
Minimum cycle time	10.4 ms
ISDU	Not supported



IODD files may be downloaded from

https://www.contrinex.com/product_range/inductive-weld-immune

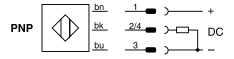
Select the product name to display the product page with corresponding downloads.

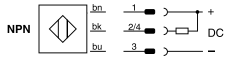
Alternatively, just click/scan the QR code on the left.

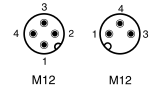
Note: additional installation information can be found in the glossary of the Contrinex General Catalog.

WIRING DIAGRAM









AVAILABLE TYPES

UNCOATED							
Part number	Part reference	Old ref.	Polarity	Connection	Output on pin 2	Output on pin 4 / bk	Weight
330-320-146	DW-AS-703-M12-673	-	PNP	M12 4-pin	_	Normally open (NO) / IO-Link	25 g
330-320-155	DW-AS-70A-M12-673	-	PNP	M12 4-pin	Normally closed (NC)	Normally open (NO) / IO-Link	25 g
320-420-769	DW-AS-70B-M12-673	-	NPN	M12 4-pin	Normally closed (NC)	Normally open (NO)	25 g
320-420-762	DW-AV-701-M12-673	xxx-692	NPN	PUR, 0.2 m + M12 3-pin	-	Normally open (NO)	42 g
330-320-165	DW-AV-703-M12-673	xxx-695	PNP	PUR, 0.2 m + M12 3-pin	-	Normally open (NO) / IO-Link	42 g
320-420-764	DW-AS-701-M12-673	-	NPN	M12 4-pin	_	Normally open (NO)	25 g

COATED							
Part number	Part reference	Old ref.	Polarity	Connection	Output on pin 2	Output on pin 4 / bk	Weight
330-320-156	DW-AS-703-M12-693	xxx-697	PNP	M12 4-pin	-	Normally open (NO) / IO-Link	25 g
320-420-779	DW-AV-701-M12-693	xxx-696	NPN	PUR, 0.2 m + M12 3-pin	_	Normally open (NO)	42 g
330-320-166	DW-AV-703-M12-693	xxx-696	PNP	PUR, 0.2 m + M12 3-pin	_	Normally open (NO) / IO-Link	42 g

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

Operators of the products we supply are responsible for compliance with measures for the protection of persons. The use of our equipment in applications where the safety of persons might be at risk is only authorized if the operator observes and implements separate, appropriate and necessary measures for the protection of persons and machines. Terms of delivery and rights to change design reserved.