

OPERATING DISTANCE

MOUNTING

HOUSING

ANALOG OUTPUT DW-Ax-509-C8-39x

8 x 8 (C8)	4 mm	Quasi- embeddable	
		CONTRINEX W45-89-01-80 enter	
8x8	200	8x8 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

DW-AD-509-C8-390

- ✓ Long sensing range
- ✓ Outstanding accuracy and temperature stability

✓ Resolution in µm range

- ✓ Exceptional priceperformance ratio
- ✓ IP67







DETECTION DATA		INTERFACE		
Sensing distance (S _d)	4 mm	IO-Link	×	
Repeat accuracy (IEC 60947-5-2)	± 0.13 mm	MTTF @40°C	732 y	
Static resolution* (@0.67·S _d)	≤ 0.18 μm			
Dynamic resolution* (@0.67·S _d)	\leq 0.57 μm			
Temperature drift of S _d	≤ 5% (0+70°C) ≤ 10% (-250°C)			
Standard target	12 x 12 x 1 mm³, FE360			

*Static resolution is measured when the target is moving at 20 Hz. Dynamic resolution when the target is moving at the sensor bandwidth limit.

DW-AS-509-C8-390

ELECTRICAL DATA		MECHANICAL DATA	
Supply voltage range (U _B)	1530 VDC	Mounting	Quasi-embeddable
Residual ripple	\leq 20% U_B	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	1 Nm
Max. load at current output	N/A	Ambient operating temperature	-25+70°C¹
Bandwidth	1600 Hz	Enclosure rating	IP 67
Time delay before availability	20 ms	Weight (cable / connector)	see page 2
Recovery time	50 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 60947-5-2 standard with U_g = 20...30VDC, T_a = 23°C \pm 5°C.

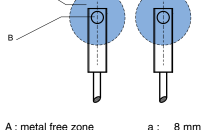
¹Maximum temperature according to UL: 70°C.

CORRECTION FACTORS Steel FE 360 1 Copper 0.44 Aluminum 0.58 Brass 0.47 Stainless S. V2A 1 / 2 mm 0.83

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

A a b



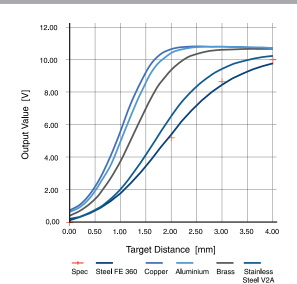
A : metal free zone B : sensing face C : support

b: 16 mm c: 12 mm

d: steel 1 mm

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

RESPONSE DIAGRAM



Output voltage		s = 0 mm	0 V / -0.0 + 0.4 V
	$s = S_d/2 \text{ mm}$	$5.2 \text{ V} \pm 0.4 \text{ V}$	
	$s = S_d mm$	$10.0 \text{ V} \pm 0.4 \text{ V}$	
	voltage	s > S _d mm	1012 V ± 0.4 V

	s = 0 mm	N/A
Output	$s = S_d/2 \text{ mm}$	N/A
current	$s = S_d mm$	N/A
Current	s > S _d mm	N/A

WIRING DIAGRAM





PIN ASSIGNMENT

AVAILABLE TY	YPES				
Part number	Part reference	Connection	Output on pin 2 / wh	Output on pin 4 / bk	Weight
330-020-350	DW-AD-509-C8-390	PUR, 2 m, 3 wire	-	010 V	42 g
330-020-355	DW-AS-509-C8-390	M8 3-pin	-	010 V	14 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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