

Z-PROX INDUCTIVE PROXIMITY SENSOR

MANUFACTURING PART # WSI-0803-SACZ

DIAMETER **M8**

SENSING RANGE 3 mm

MOUNTING embeddable

Weld-immune full-metal sensor

Main features:

- Long operating distance: 3 mm on steel and aluminum
- Full Stainless Steel Construction: Face/Body/Theads/Connector

with long operating distance

- Resistant to 50 Hz magnetic fields up to 40 mT
- ACTIVSTONE ZG Zirconium Graphite weld-spatter resistant coating
- Extremely robust: one-piece stainless steel housing and sensing face
- Immune to metal debris

- F1 (Factor 1) Sensing all Metals

s_n **↓** [mm] Standard target 5.0 4.0 3,5 3,0 2,5 2,0 1.5 1,0 0,5 10 [mm] Proximity switch



Compatible with mounts:





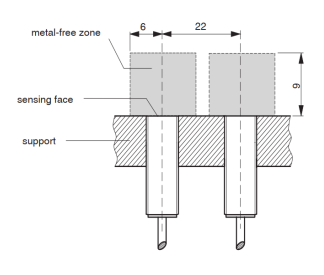


#WMT-08MM-FX1H

#WMT-0812-FXLA (long)

#WMT-0812-FXSA (short)

Installation (Fig. 1):



Technical data:	
(according to IEC 60947-5-2)	
Rated operating distance s _n	3 mm
Hysteresis	≤ 15 % s _r
Standard target	9 x 9 x 1 mm, FE 360
Repeat accuracy	$0.15 \text{ mm } (U_B = 20 \dots 30 \text{ VDC},$
	$T_A = 23 ^{\circ}\text{C} \pm 5 ^{\circ}\text{C}$
Supply voltage range U _B	10 30 VDC
Max. ripple content	≤ 20% U _B
Output current	≤ 200 mA
Output voltage drop	≤ 2.0 V at 200 mA
No-load supply current	≤ 10 mA
Leakage current	≤ 0.1 mA
Switching frequency	≤ 15 Hz
Time delay before availability	≤ 50 msec.
LED (0 s _r)	on
Ambient temperature range T _A	-25 + 85 °C
Temperature drift of s _r	≤ 10%
Pressure resistance in "P" area	80 bar max.
Short-circuit protection	built-in
Voltage reversal protection	built-in
Induction protection	built-in
Shocks and vibration	IEC 60947-5-2 / 7.4
Cable length	300 m max.
Weight	15 g
Degree of protection	IP 68 & IP 69K
EMC protection: IEC 60947-5-2 (7.2.3.1)	
IEC 61000-4-2	Level 3
IEC 61000-4-3	Level 3
IEC 61000-4-4	Level 3
Housing and sensing face material	stainless steel (V2A / 1.4305 / AISI 303)
Sensing face thickness	0.25 mm
Connection	S8

Correction factors for target of*:

aluminum stainless steel 1mm / 2mm thick 1.0 1.0 brass 1.3 0.4 / 0.7 Steel FE 360 1.0 copper

Correction factors for embeddable mounting (Fig. 1) in support of*:

Steel FE 360 0.9 aluminum 0.9 brass 0.75 stainless steel 0.8 "Quicktube" 0.9

APPLICATION NOTE

- Product not intended for safety applications

 Operators of the product are responsible for compliance with measures relating to the protections of persons, equipment, electrical standards and environmental regulations.





IN WELDING ENVIRONMENTS

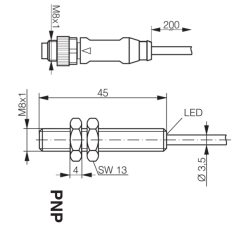


Weld Immune - 3mm Sn - Embeddable M8 Inductive Proximity Sensor

Weld-immune full-metal sensor

Main features:

- Long operating distance: 3 mm on steel and aluminum
- Resistant to medium frequency magnetic fields (current up to 15 kA)
- Resistant to 50 Hz magnetic fields up to 40 mT
 Extremely robust: one-piece stainless steel housing and sensing face
- F1 (Factor 1) Sensing all metals



Pin Assignment - M8 Male

