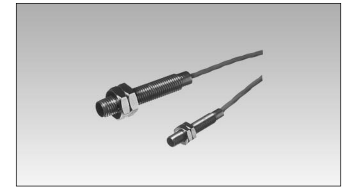
Proximity Sensors Inductive High Temperature Types IA, DC, M5, M8



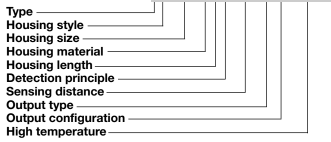


Product Description

Inductive proximity sensor with transistor output in M5 and M8 stainless steel housing for flush mounting in metal. Output configuration for NPN/PNP with NO as standard. Connection with 2 m silicone cable.

- Stainless steel housingsFor flush mounting
- Short body
- Sensing distance: 0.8 1 mm
- Power supply: 10 to 30 VDC
- Output: Transistor NPN or PNP, Normaly open
- 2 m silicone cable

Ordering Key IA 05 BSF 08 NO HT-K



Type Selection

Rated operating dist. (S _n)	Connection type	Housing dimensions	Ordering no. Transistor NPN Normally open	Ordering no. Transistor PNP Normally open
0.8 mm	Cable, 2 m		IA 05 BSF 08 NOHT-K	IA 05 BSF 08 POHT-K
1.0 mm	Cable, 2 m	M8	IA 08 BSF 10 NOHT-K	IA 08 BSF 10 POHT-K

All types for flush mounting in metal

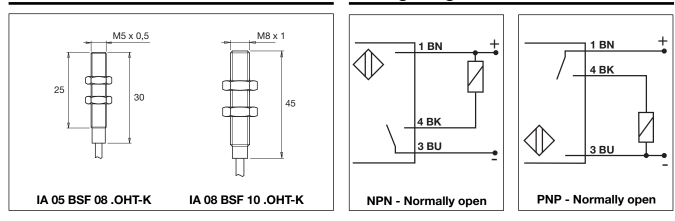
Specifications

-			
$\frac{\text{Rated operational volt. }(U_B)}{\text{Ripple}}$	10 to 30 VDC (ripple included) $\leq 10\%$	Ambient temperature Operating	-25° to +120°C (-13° to +248°F)
Rated operational current (I _e) Continuous	≤ 50 mA @ + 25°C (+75°F)	Storage Degree of protection	-30° to +125°C (-22° to +257°F) IP 67 (Nema 1, 3, 4, 6, 13)
No-load supply current (I _o)	≤ 5 mA (ON)	Connection	Cable, silicone, 2 m, AWG 26
Voltage drop (U _d)	< 3,0 V (@ I _{max})	Housing material	Stainless steel
Frequency of op. cycles (f) IA05 IA08	3 kHz 2 kHz	CE-marking	Yes
Effective operating dist. (Sr)	$0.9 \ x \ S_n \le S_r \le 1.1 \ x \ S_n$		
Usable operating dist. (Su)	$0.85 \text{ x S}_{r} \leq S_{u} \leq 1.15 \text{ x S}_{r}$		

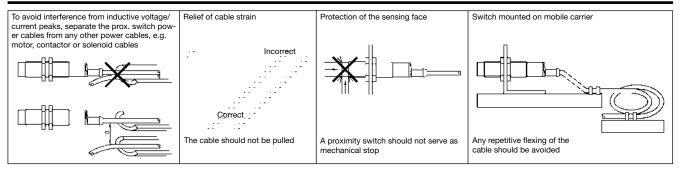


Dimensions

Wiring Diagrams



Installation Hints



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Carlo Gavazzi:

IA05BSF08NOHT-K IA08BSF10NOHT-K IA05BSF08POHT-K IA08BSF10POHT-K