Proximity Sensors Inductive Rectangular, Nickel-plated Brass Housing Types IC, ID, Cable and Plug





CARLO GAVAZZI

- Nickel-plated brass housings
- Sensing distance: 1.5 or 5 mm
- For flush mounting
- Output: IC 08: Transistor, NPN/PNP, make switching ID 25: Transistor, NPN/PNP, make switching or change over
- Power supply: 10 to 30 VDC
- Protection: Short-circuit
- 2 m PVC cable or M8 plug (IC 08)

Product Description

Inductive proximity sensor in squared nickel-plated brass housing. This series is suitable for the control of axial and rotational movements. Output configured as PNP or NPN, make switching (IC types), make or break switching (ID types). Connection with 2 m PVC cable or M8 plug (IC types only).

Ordering Key	IC 08 ANC 15 NO M5-K
--------------	----------------------

Ind. prox. switch _______ Housing style ______ Housing size ______ Housing material ______ Housing length ______ Detection principle ______ Sensing distance ______ Output type ______ Output configuration ______ Connection _____

Type Selection

Rated op. dist. (S _n)	Con- nec- tion	Dimen- sions [mm]	Ordering no. Transistor, NPN Make switching	Ordering no. Transistor, NPN Change over	Ordering no. Transistor, PNP Make switching	Ordering no. Transistor, PNP Change over
1.5 mm 1.5 mm	Cable Plug	8 x 8 x 40 8 x 8 x 60	IC 08 ANC 15 NO-K IC 08 ANC 15 NO M5-K		IC 08 ANC 15 PO-K IC 08 ANC 15 PO M5-K	
5 mm	Cable	25x10 x 50	ID 25 ANC 05 NO-K	ID 25 ANC 05 NA-K	ID 25 ANC 05 PO-K	ID 25 ANC 05 PA-K

All types for flush mounting in metal

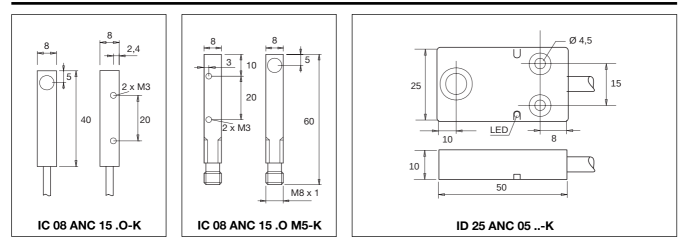
Specifications

Rated operational volt. (UB)	10 to 30 VDC (ripple included)
Ripple	≤ 10%
Rated operational current (I _e) Continuous	≤ 200 mA @ 25°C
No-load supply current (I _o) IC08 O-K and ID 25 IC08 OM5-K	≤ 10 mA (ON) ≤ 9 mA (ON)
Voltage drop (U _d) IC08 O-K IC08 OM5-K and ID 25	< 1.7 V (@ I _{max}) < 1.0 V (@ I _{max})
Protection	Short circuit
Frequency of op. cycles (f) IC08 O-K and ID 25 IC08 OM5-K Indication for output ON	1 kHz 2 kHz LED, yellow (ID25 only)

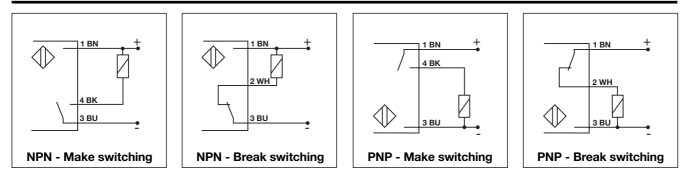
Sensing distance	IC08: 1.5 mm ID25: 5 mm
Effective operating dist. (Sr)	$0.9 \; x \; S_n \leq S_r \leq 1.1 \; x \; S_n$
Usable operating dist. (S _u)	$0.85 \; x \; S_r \leq S_u \leq 1.15 \; x \; S_r$
Ambient temperature Operating Storage	-25° to +70°C (-13° to +158°F) -30° to +75°C (-22° to +167°F)
Degree of protection IC08 O-K IC08 OM5-K and ID25	IP 65 IP 67 (Nema 1, 3, 4, 6, 13)
Housing material	Nickel-plated brass
CE-marking	Yes
Connection	Cable, 2 m, PVC, AWG 26 or Plug M8, CONH5A-xxx serie (plug versions only IC 08)



Dimensions



Wiring Diagrams



Installation Hints

