



Sender Units, Sensoric Pulse Adapter, Switches

Proximity Sender IGB-198



- A real optimized zero speed HALL IC/ cobalt magnet sender
- Hysteresis in the thresholds reduces the negative effects of any anomalies in the magnetic signals, associated with the targets used in many automotive applications.
- screw-in depth 19.8 mm
- solid stainless steel casing, easy to seal

Technical data

Operating voltage:	11 ±5 Volt DC
Current consumption:	max. 20mA (depending on voltage)
Principle:	true 0-250km/h HALL IC/cobalt magnet system
Output:	inverted double pulse, rectangular
voltage -	A1 = $U_L \leq 50 \text{ mV}$, $U_H \geq 4 \text{ V}$ A2 inverted of A1
Air gab:	0.5 - 3 mm, self-calibrating
Sense speed of pulse wheel	is virtually sensing down to zero speed
Short circuit:	prove to 24V for 1 minute
Operating temperature:	- 40°C to +150°C
Protection:	IP 66 - DIN 40 050
EMC:	proved in line with EC Reg. 95/54
Connection:	
mech.	M18x1.5 standard (A/F 27) drive torque: 50 Nm ±10
electr.	bayonet type, 4-pin-(spade)
Part number:	IGB-198

Subject to alteration without further notice

Proximity Sender IGB-250



- A real optimized zero speed HALL IC/ cobalt magnet sender
- Hysteresis in the thresholds reduces the negative effects of any anomalies in the magnetic signals, associated with the targets used in many automotive applications.
- screw-in depth 25.0 mm
- solid stainless steel casing, easy to seal

Technical data

Operating voltage:	11 ±5 Volt DC
Current consumption:	max. 20mA (depending on voltage)
Principle:	true 0-250km/h HALL IC/cobalt magnet system
Output:	inverted double pulse, rectangular
voltage -	A1 = $U_L \leq 50 \text{ mV}$, $U_H \geq 4 \text{ V}$ A2 inverted of A1
Air gab:	0.5 - 3 mm, self-calibrating
Sense speed of pulse wheel	is virtually sensing down to zero speed
Short circuit:	prove to 24V for 1 minute
Operating temperature:	- 40°C to +150°C
Protection:	IP 66 - DIN 40 050
EMC:	proved in line with EC Reg. 95/54
Connection:	
mech.	M18x1.5 standard (A/F 27) drive torque: 50 Nm ±10
electr.	bayonet type, 4-pin-(spade)
Part number:	IGB-250

IGB-198-250 - 22.06.07 engl.