## Accurate, repeatable non-contact position sensing

- Single & dual channel output
- Linear or angular measurement
- Non-contact, two part design
- No moving sensor parts
- Unlimited mechanical life
- Submersible





**OUTPUT** 

Measuring range Rotary: ±45°

Linear: range governed by activator shape

Output range

(channel 1)

Range accuracy ±3% over full temperature range

0 - 4.2V

**ELECTRICAL** 

6 - 30V DC Supply voltage

>31V DC Over voltage

protection

Supply current <10mA

**Reverse polarity** to -30V DC

protection

Resolution 10 bit

1KHz Sample rate

**OPTIONS** 

Wiring Top exit flying lead

Rear exit flying lead

Integral AMP connector

Output Single analogue

Single 5V ratiometric

Dual analogue

**MECHANICAL** 

Sensor size 19 x 25.5 x 64mm (D x W x L)

Mounting 2 x Ø4mm holes on a 30mm pitch

Weight

**Activator materials** Tinned steel, EN3B painted mild steel or similar,

plastic/copper foil. Contact Gill for more details

Materials Water, engine oil, engine coolant, diesel fuel, gasoline, compatibility salt spray, degreaser, degreaser tsp, ammonia and

dust. All common automotive liquids and materials

**ENVIRONMENTAL** 

Protection

-40° to +85°C (standard) Operating temperature

Storage

temperature

-40° to +85°C

Dither life Non-contact: no deterioration through use



**ORDERING** 

Single Output: 021 = Integrated AMP connector 022 = 0.5m flying lead top exit-

**Dual Output:** 062 = 0.5m flying lead top exit

5V Ratiometric output: 051 = Integrated connector

-052 = 0.5m flying lead top exit 053 = 0.5m flying lead rear exit

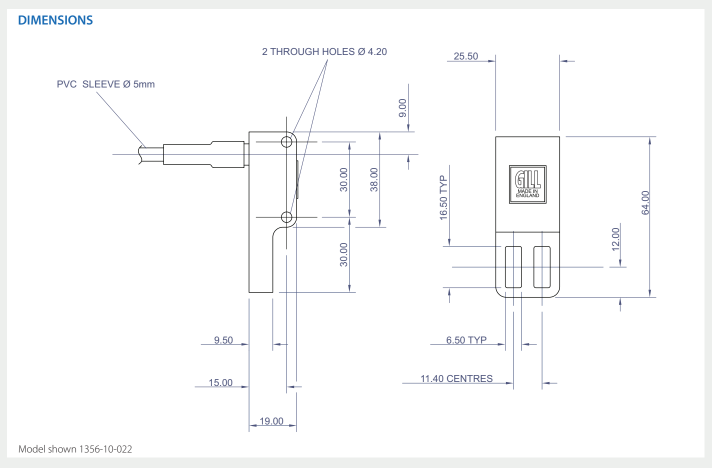
023 = 0.5 m flying lead rear exit

1356 - 10 - 🛚



Herbertek www.herbertek.se info@herbertek.se +46-18 590510





## **WIRING DESIGNATION** Red Supply Black System & power ground Yellow Analogue Output

