



VR09

Wheel speed sensor (Differential Hall Effect)

Maximum frequency Distance to target

Supply voltage
Supply current
Output signal
Output resistance
Max voltage on the output
LED indicator
Orientation

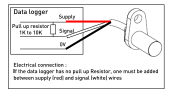
Sensitive element

Fixing hole

Dimensions
Material
Weight (without cable)
Protection

Vibration test Shock

Operating temp
Storage temp



20 KHz 0.5 to 3 mm

4 to 25 V 15 mA NPN open collector Needs a pull Up resistor 25 V Yes

Straight or right angle (see drawing)

Differential Hall Effect

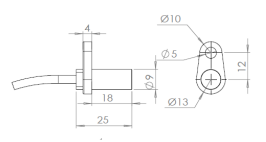
Diam 4 at 12 mm from sensor axis

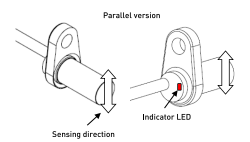
25 x 9 x 9 mm Stainless steel & Aluminium 15 g IP66

20 Gpp 5' 500 G

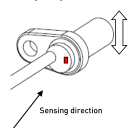
-50 to 150°C -50 to 150°C

Red Supply Black oV White Signal Braid Not connected





Right Angle version



Ordering ref ex: VR-Ø9-R-RA
VR-Ø9-orientation
Parallel (P)
Right Angle (RA)

TEXYS INTERNATIONAL

ZA des Chamonds Rue Edouard Branly 58640 Varennes-Vauzelles (FRANCE)

Tel : +33 (0) 386 21 27 18 Fax : +33 (0) 386 21 24 49