



## Single Turn Bushing Mount Hall Effect Sensor in Size 09 (22.2 mm)



QUICK REFERENCE DATA			
Sensor type	ROTATIONAL, single turn hall effect		
Output type	Wires		
Market appliance	Industrial		
Dimensions	7/8" (22.2 mm)		

#### **FEATURES**

• Accurate linearity down to: ± 0.5 %



 All electrical angles available up to: 360° (no dead band)

RoHS COMPLIANT

- Long life: greater than 10M cycles
- · Non contacting technology: hall effect
- · Model dedicated to all applications in harsh environments
- Material categorization: for definitions of compliance please see <a href="https://www.vishay.com/doc?99912">www.vishay.com/doc?99912</a>

ELECTRICAL SPECIFICATIONS				
PARAMETER	STANDARD	SPECIAL		
Electrical angle	90°, 180°, 270°, 360°	Any other angle upon request		
Linearity	± 1 %	± 0.5 %		
Supply voltage	5 V <sub>DC</sub> ± 10 %	Other upon request		
Supply current	10 mA typical	16 mA for PWM output		
Output signal	Analog ratiometric 10 % to 90 % of V <sub>supply</sub> or PWM 10 % to 90 % duty cycle	Other upon request		
Over voltage protection (input)	+28 V <sub>DC</sub>			
Reverse voltage protection (input)	-14 V <sub>□</sub>	-14 V <sub>DC</sub>		
Over voltage protection (output)	+28 V <sub>DC</sub> (+38 V <sub>DC</sub> peak - 1 h at +25 °C)			
Recommended load resistance	Min. 1 kΩ for analog outp	Min. 1 $k\Omega$ for analog output and PWM output		
Hysteresis	< 0.35°			

MECHANICAL SPECIFICATIONS		
PARAMETER		
Mechanical travel	360° continuous, stops upon request: 340° ± 3°	
Bearing type	Sleeve bearing	
Standard	IP 50; other on request	
Weight	20 g ± 2 g	

ORDE	RING INFO	RMATIO	N / DESCRI	PTION					
351HE	0	Α	1	W	Α	1S22	XXXX	BO 10	e1
MODEL	FEATURES	LINEARITY	ELECTRICAL ANGLE	OUTPUT TYPE	OUTPUT SIGNAL	SHAFT TYPE	SPECIAL REQUEST	PACKAGING	LEAD FINISH
and anti 1: continu and no a 2: stops antiro 3: stops	uous rotation rotation pin uous rotation pin antirotation pin at 330° and tation pin at 330° and otation pin	<b>A:</b> ± 1 % <b>B:</b> ± 0.5 %	1: 90° 2: 180° 3: 270° 4: 360° 9: other angles	W: wires Z: custom	A: analog CW B: analog CCW C: PWM CW D: PWM CCW Z: other output	2: 3.175 mm 9: special P: plain S: slotted Z: other type	e 22 mm to 7	Box of 10 pieces 2 mm max. per s	step of 5 mm

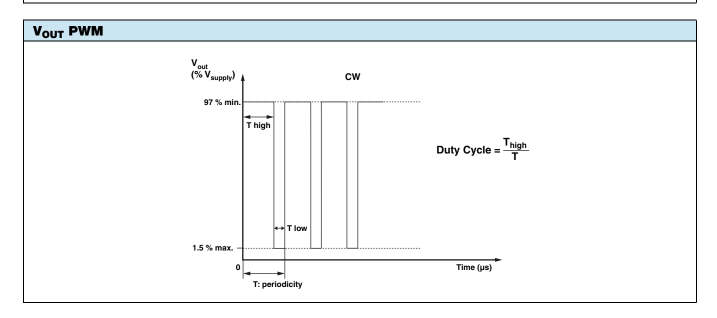
SAP PART	NUMBERING	GUIDELINE	S				
351HE	1	В	9	Z	С	0P27	XXXX
MODEL	MECHANICAL FEATURES	LINEARITY	ELECTRICAL TYPE	OUTPUT ANGLE	OUTPUT SIGNAL	SHAFT TYPE	SPECIAL REQUEST

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perating temperature	85 °C	125 °C
agnostic high level	96 % min.	96 % min.
agnostic low level	2 % max.	4 % max.
V <sub>out</sub> (% V <sub>supply</sub> ) A  Diagnostic High Area 90 %	V <sub>out</sub> (% V <sub>supply</sub> ) A Diag High Level	Diagnostic High Area  CCW
сw		
10 % Diagnostic Low Area	10 % Diag Low Level	Diagnostic Low Area





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DIAGNOSTIC MODES			
FAILURE	V <sub>out</sub> ANALOG R <sub>pull-up</sub>	V <sub>out</sub> ANALOG R <sub>pull-down</sub>	$egin{aligned} \mathbf{V}_{out} \ \mathbf{PWM} \\ \mathbf{R}_{pull-up} &= 1 \ \mathbf{k} \Omega \\ \mathbf{V}_{pull-up} &= \mathbf{V}_{supply} &= 5 \ \mathbf{V} \end{aligned}$
1: Broken GND	Diagnostic high area	Diagnostic low area	> 97 % V <sub>supply</sub> without modulation
2: Broken V <sub>out</sub>	Diagnostic high area	Diagnostic low area	> 97 % V <sub>supply</sub> without modulation
3: Broken V <sub>supply</sub>	Diagnostic high area	Diagnostic low area	> 97 % V <sub>supply</sub> without modulation
Over voltage V <sub>supply</sub> > 7 V Diagnostic high area		Diagnostic low area	> 97 % V <sub>supply</sub> without modulation
Under voltage V <sub>supply</sub> < 2.7 V	Diagnostic high area	Diagnostic low area	> 97 % V <sub>supply</sub> without modulation
Sensor	3 V <sub>supply</sub> 2 GND	V <sub>pull-up</sub> R <sub>pull-up</sub> V <sub>pull-up</sub> can be indepe	ndent to V <sub>supply</sub>
Cur	t off		

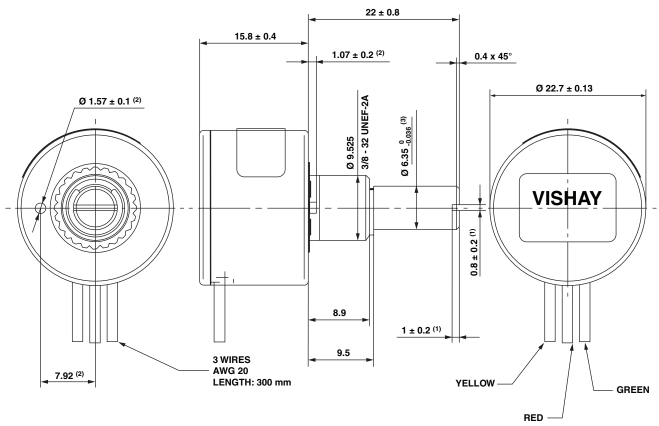
ENVIRONMENTAL SPECIFICATIONS		
Vibrations	20 g from 10 Hz to 2000 Hz	
Shocks	3 shocks/axis; 50 g half a sine 11 ms	
Operating temperature range	-45 °C; +125 °C	
Life	> 10M of cycles	
Rotational speed (max.)	120 rpm	
Immunity to radiated electromagnetic disturbances	200 V/m 150 kHz/1 GHz	
Immunity to power frequency magnetic field	200 A/m 50 Hz/60 Hz	
Radiated electromagnetic emissions	30 MHz/1 GHz < 30 dBμV/m	
Electrostatic discharges	Contact discharges: ± 4 kV Air discharges: ± 8 kV	
MATERIALS		
Housing	Thermoplastic housing	
Bushing	Brass nickel plated	
Shaft	Stainless steel	
Output 3 lead wires		
BUSHING MOUNT HARDWARE		
Lockwasher internal tooth	Steel nickel plated	
Panel nut	Brass nickel plated	

#### Note

• Nothing stated herein shall be construed as a guarantee of quality or durability

### Vishay Spectrol

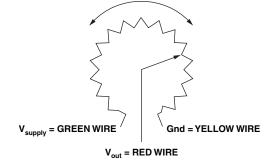
#### **DIMENSIONS** in millimeters



# CW OR CCW ACCORDING OUTPUT MODE CHOICE

VIBH.

GENERAL TOLERANCE: ± 0.5 mm



### VIEWED FROM SHAFT

#### Notes

- (1) For version slotted shaft
- (2) For version non turn pin
- (3) For shaft type "1"

MARKING	
Unit Identification	Manufacturer's name and complete sap part reference, date code, and wiring correspondence: colors versus connections.



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