Model 50 SHE



Vishay Sfernice

RoHS

COMPLIANT

Single Turn Servo Mount Hall Effect Sensor in Size 05 (12.7 mm)



QUICK REFERENCE DATA				
Sensor type ROTATIONAL, single turn hall effe				
Output type	Wires			
Market appliance	Professional			
Dimensions	1⁄2" (12.7 mm) dia.			

FEATURES

- Accurate linearity down to: ± 0.5 %
- All electrical angles available up to: 360° (no dead band)
- Long life: Greater than 50M cycles
- Non contacting technology: Hall effect
- Smallest size available
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

ELECTRICAL SPECIFICATIONS					
PARAMETER	STANDARD	SPECIAL			
Electrical angle	90°, 180°, 270°, 360°	Any other angle upon request			
Linearity	± 1 %	± 0.5 %			
Supply voltage	5 V _{DC} ± 10 %	Other upon request			
Supply current	10 mA typical/16 mA max.	16 mA for PWM output			
Output signal	Analog ratiometric 10 % to 90 % of V _{supply} or PWM 1 kHz, 10 % to 90 % duty cycle	Other upon request			
Over voltage protection	+20 \	+20 V _{DC}			
Reverse voltage protection	-10 V	-10 V _{DC}			
Load resistance recommended	Min. 1 kΩ for analog out	Min. 1 k Ω for analog output and PWM output			
Hysteresis static	< 0.2° max.				

MECHANICAL SPECIFICATIONS

PARAMETER	
Mechanical travel	360° continuous
Bearing type	2 ball bearings
Standard	IP 51; other on request

ORDEI	RING INFO	ORMATIO	N/DESCRIP	TION					
50 SHE	1	Α	1	W	Α	2\$13	XXXX	BO 10	e1
MODEL	NUMBER OF CUP	LINEARITY	ELECTRICAL ANGLE	OUTPUT TYPE	OUTPUT SIGNAL	SHAFT TYPE	SPECIAL REQUEST	PACKAGING	LEAD FINISH
	1 :1 Cup	A: ± 1 % 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	P: Plain S: Slotted		Box of 10 pieces	
					Shaf	t length from m	nounting face.	standard: 13 mn	n

SAP PART NUMBERINGGUIDELINES							
50 SHE	1	В	9	Z	С	2P22	XXXX
MODEL	1: 1 cup OUTPUT SIGNAL	LINEARITY	ELECTRICAL ANGLE	OUTPUT TYPE	OUTPUT SIGNAL	SHAFT TYPE	SPECIAL REQUEST

Revision: 27-Mar-15

1 For technical questions, contact: <u>sferprecisionpot@vishay.com</u> Document Number: 57104

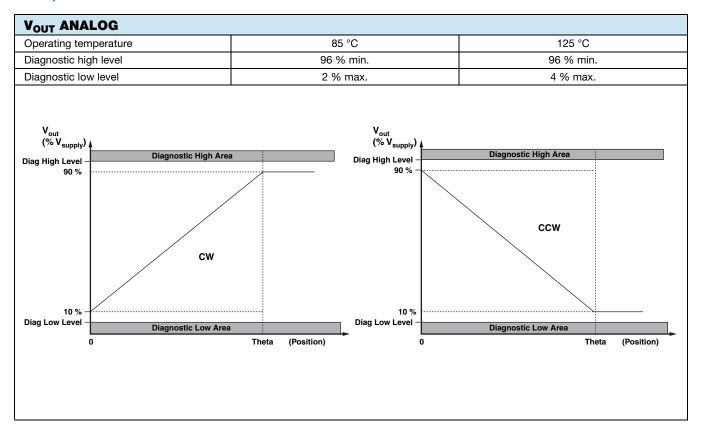
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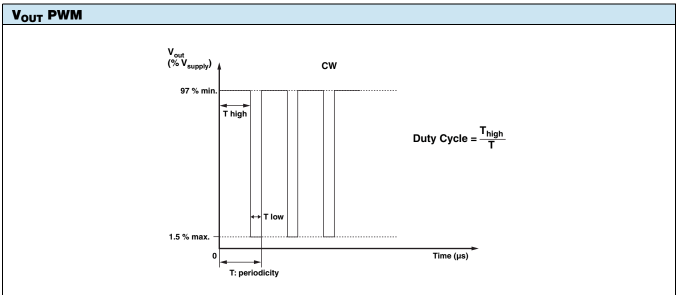
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2



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DIAGNOSTIC MODES			
FAILURE	V _{out} ANALOG R _{pull-up}	V _{out} ANALOG R _{pull-down}	$\begin{array}{c} V_{out} \ \text{PWM} \\ R_{pull-up} = 1 \ \text{k}\Omega \\ V_{pull-up} = V_{supply} = 5 \ \text{V} \end{array}$
1: Broken GND	Diagnostic high area	Diagnostic low area	> 97 % V _{supply} without modulation
2: Broken V _{out}	Diagnostic high area	Diagnostic low area	> 97 % V _{supply} without modulation
3: Broken V _{supply}	Diagnostic high area	Diagnostic low area	> 97 % V _{supply} without modulation
Over Voltage $V_{supply} > 7 V$	age V _{supply} > 7 V Diagnostic high area		> 97 % V _{supply} without modulation
Under Voltage $V_{supply} < 2.7 V$	Diagnostic high area	Diagnostic low area	> 97 % V _{supply} without modulation
Sensor	V _{supply} 2 GND	V _{pull-up} R _{pull-up} V _{pull-up} can be inde ↓ V _{out}	pendent to V _{supply}
X	Cut off		

ENVIRONMENTAL SPECIFICATIONS			
Vibrations	20 g from 10 Hz to 2000 Hz, EN 60068-2-6		
Shocks	3 shocks/axis; 50 g half a sine 11 ms, EN 60068-2-7		
Operating temperature range	-40 °C; +125 °C		
Life	> 50M of cycles		
Rotational speed (max.)	120 rpm		
Immunity to radiated electromagnetic disturbances	200 V/m 150 kHz/1 GHz, IEC 62132-2 part 2 (level A)		
Immunity to power frequency magnetic field	200 A/m 50 Hz/60 Hz, EN 61000-4-8 (level A)		
Radiated electromagnetic emissions	30 MHz/1 GHz < 30 dBµV/m, EN 61000-6-4 (level A)		
Electrostatic discharges	Contact discharges: ± 4 kV Air discharges: ± 8 kV, EN 61000-4-2		
MATERIALS			
Housing	Aluminum		
Shaft	Stainless steel		
Output	3 lead wires (AWG 24)		

Note

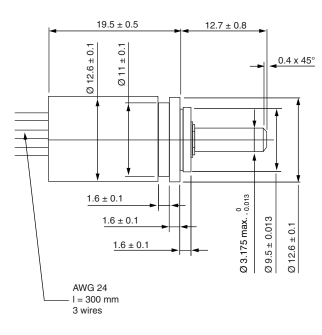
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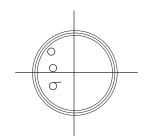


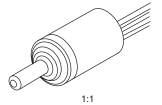
DIMENSIONS in millimeters



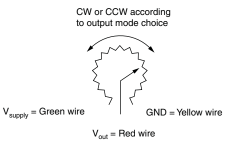
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General tolerance: \pm 0.5 mm



View from shaft side

4



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