

Vishay Sfernice

# **Precision Rotative Transducers, Conductive Plastic, Servo Mounting**



A complete range of servo mounting rotational transducers for applications requiring long life accuracy and speed.

### **FEATURES**

- Size 08 to 30
- Linearity ± 1 % down to ± 0.015 %
- Excellent repeatability
- Long life
- Essentially infinite resolution
- Up to 6 electrical functions with the same shaft
- On request custom design to meet your specifications
- Following MIL-R-39023 and NFC 93-255 requirements
- Material categorization: for definitions of compliance please see <a href="https://www.vishay.com/doc?99912">www.vishay.com/doc?99912</a>

QUICK REFERENCE DATA					
Sensor type	ROTATIONAL, conductive plastic				
Output type	Output by turrets				
Market appliance	Professional				
Dimensions	Various sizes				

ELECTRICAL SPECIFICATIONS									
Size	08	09	11	13	15	18	20	30	
Model	34 SF	78 SF	116 SF	156 SF	176 SF	134 SF	200 SF	300 SF	
Functions	Linear, on request specific law								
Theoretical electrical angle (TEA)			TEA =	actual electr	ical angle (A	EA) - 2°			
Independent linearity (over TEA)	A ≤ ±	1 % o	r B≤±	0.5 %	or C≤±	0.25 %	or D≤	± 0.1 %	
On request best linearity available	$D \leq \pm$	0.1 %	Down to E	≤ ± 0.05 %	Down to F	≤ ± 0.025 %	Down to ≤	± 0.015 %	
Actual electrical angle (AEA)	340° ± 3° 350° ± 2°								
Ohmic values (R <sub>T</sub> )	1 kΩ - 2 kΩ - 5 kΩ - 10 kΩ - on request other values								
Ohmic value tolerances at 20 °C	± 10 %; on request ± 5 %								
Output smoothness	≤ 0.025 % On request ≤ 0.01 %						t ≤ 0.01 %		
Maximum power rating at 70 °C	0.25 W	0.3 W	0.4 W	0.5 W	0.75 W	1.0 W	1.2 W	1.5 W	
Wiper current/load resistance		Recomme	nded: a few	μA - 1 mA r	nax. continu	ous/minimu	$m 10^3 \times R_T$		
Tap (current or voltage)				{ Positi	on: ± 2°				
On request with angular position to be specified	U = Current { Width: $\leq 4^{\circ}$ /T = voltage Position: $\pm 2^{\circ}$						on: ± 2°		
Repeatability	≤ 0.01 %								
End voltage	$\leq$ 0.4 % for 470 $\Omega$ v R <sub>T</sub> $\leq$ 1000 $\Omega$ / $\leq$ 0.2 % for 1000 $\Omega$ $\leq$ R <sub>T</sub> $\leq$ 2200 $\Omega$ / $\leq$ 0.1 % R <sub>T</sub> $>$ 2200 $\Omega$								
Insulation resistance	≥ 1000 MΩ, 500 V <sub>DC</sub>								
Dielectric strength	≤ 750 V <sub>RMS</sub> , 50 Hz ≤ 1000 V <sub>RMS</sub> , 50 Hz								

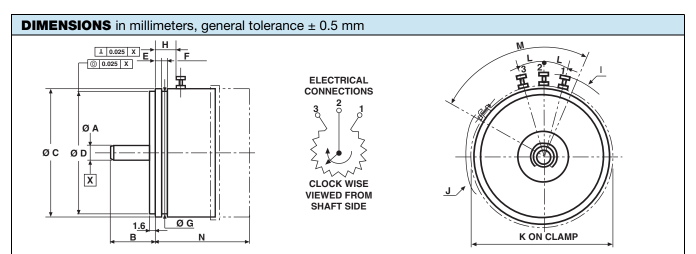
MECHANICAL SP	ECIFICATIONS								
Mechanical rotation 360° continuous; stops on request									
Mounting/shaft guiding					Servo/bal	l bearings			
Housing				Diallylphtala	ate; on requ	est anodize	d aluminum		
Shaft material/common	option	Stainless steel/screw driver slot							
Termination		Turrets; on request flexible leads, cables							
Wiper		Precious metal multi-finger contact							
Starting torque (N.cm)	0.2 0.25								
Starting torque (N.Cili)	0.15								
Moment of inertia (g. cm	0.3	0.4	0.6	0.8	2.2	2.8	3.5	10	
Weight (g)	1 cup	11 ± 2	16 ± 2	20 ± 2	29 ± 2	49 ± 2	67 ± 3	79 ± 3	120 ± 10
weignit (g)	each additional cup	5 ± 2	6 ± 2	7 ± 2	10 ± 2	16 ± 2	18 ± 3	21 ± 3	62 ± 10

PERFORMANCE							
Life (million of cycles)	≥ 50						
Temperature range	-55 °C to +125 °C						
Climatic category	55/125/04						
Maximum rotation speed (RPM)	600						
Sine vibration on 3 axes	1.5 mm or 20 <i>g</i> from 10 Hz to 2000 Hz						
Mechanical shocks on 3 axes	50 g - 11 ms - half sine						

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

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	DESIGNATION	0175	POTENTIOMETER REFERENCE							
DIMENSIONS		SIZE	08	09	11	13	15	18	20	30
		MODEL	34 SF	78 SF	116 SF	156 SF	176 SF	134 SF	200 SF	300 SF
A - 0 - 0.013	Ø shaft stainless steel		3.175	3.175	3.175	3.175	6.345	6.345	6.345	6.345
B max.	Shaft length		13	16.6	16.6	16.6	16.6	16.6	16.6	16.6
C max.	Ø body plastic molded		19.18	22.3	27.07	33.35	36.6	44.5	50.9	76.3
D	Ø flange		15.875	19.05	24.608	30.16	33.337	39.674	47.625	73.025
D	Tolerance on flange				+0 - 1	13 µm			+0 - 25 µm	
E	Shoulder		1.6	1.6	1.6	1.6	1.6	1.6	2.4	2.4
F min.	Width of groove		1.5	1.5	1.5	1.5	2.2	1.8	2.2	1.75
Ø G max.	Diameter of groove		17.57	19.8	24.8	30.9	33.3	41.4	47.6	73.1
H min.	Turret location		5.8	5.95	6.3	6.3	7	10.15	10.2	10.2
I max.	Radius on turrets		14	15.4	17.3	20.5	23.1	26.5	29.7	43.7
J max.	Radius on screw clamp		13.5	15.4	17.3	18.9	23.1	26.5	29.7	42.6
K max.	Ø on clamp		19.6	23.8	27.7	33.6	37.4	44.5	50.8	77.5
L ± 2°	Angle between turrets		30°	30°	25°	20°	20°	25°	15°	15°
M max.	Total angle		100°	100°	100°	100°	80°	80°	80°	80°
	1 cup		16	20.5	20.5	20.5	23.5	23.5	23.5	23
	2 cups		23	27	23	25.5	26.13	26	28.5	34.5
N max.	3 cups		36	40	36	39.5	39.5	39.5	40.97	-
	4 cups		42	50	42	47	49.5	49.5	50.72	-
	5 cups		54.5	63	54	60.5	62.5	62.5	64.5	-
	6 cups		60.5	74	60.5	68.5	73.5	73.5	74.5	-

ORDE	ORDERING INFORMATION/DESCRIPTION										
ROT	156	S	F	1	С	T	502	e1			
SERIES	MODEL	MOUNTING TYPE	CONDUCTOR	NUMBER OF CUPS	LINEARITY	TAP	OHMIC VALUE	LEAD FINISH			
		S: Servo	F: Plastic film	From 1 up to 6	A: ± 1 % B: ± 0.5 % C: ± 0.25 % D: ± 0.1 % E: ± 0.05 % F: ± 0.025 %	On request T: Voltage U: Current position to be specified	First 2 digits are significant numbers 3 <sup>rd</sup> digit indicates number of zeros				

#### Note

• Special characteristics designs on request

SAP PART NUMBERING GUIDELINES								
RO 116SF	1	D	502					
MODEL	GANG NUMBER	LINEARITY	OHMIC VALUE					
	From 1 up to 6		5 kΩ					



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