

Angle Displacement Sensor

Potentiometer

Model 8820

Code:	8820 EN
Delivery:	ex stock
Warranty:	24 months





- Measuring range 0° ... 350° depending on the model
- Non-linearity 0.5 % F.S. Duration 100 x 10⁶ movements
- Low torque
- Continuous rotation possible
- Exceptionally inexpensive
- Options: IP65, non-linearity 0.1 % F.S.

Application

As an angle sensor that is both accurate and economical, this rotary potentiometer is suitable for all types of analog angle measurement up to 350°.

Typical fields of application include:

- Position feedback in servo-systems
- Pendulum weighing machines
- Cam and butterfly flap positions
- Jockey roller controllers
- Measuring the tension of threads and tape
- Trigonometric measurements at joints

Description

The heart of the potentiometric angular displacement sensors is an extremely precise, low-wear resistor track made of plastic. Due to its high resistance to abrasion, the sensors are particularly suitable for measurements for the purpose of quality assurance in ongoing production, where a long service life and large numbers of rotations are required.

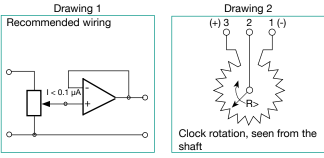
The potentiometric angular displacement sensor uses a multi-finger slider system with precious metal contacts. This ensures good contact even when moving at high speed and in the presence of vibrations.

The high-precision resistor tracks are pressed in a lasercontrolled process and are therefore remarkably flat. This provides ideal conditions for a long service life.

The stainless steel shaft is supported by close-tolerance, low-friction, stainless steel ball bearings with double sealing discs.

Technical Data

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Electrical		
Maximum oper	ating voltage:	50 V
Resistance:		4.7 kΩ
Tolerance of re	sistance:	± 20 %
Recommended	l current in slider circuit (r	efer to drawing 1): $\leq 0.1 \ \mu A$
Maximum current in slider circuit: 10 mA		
Power consumption at 40 °C (0 W at 125 °C): 3 W		
Insulation resis	tance:	$>$ 100 M Ω at 500 $$ V, 2 s $$
Voltage strengt	h:	500 V AC, 50 Hz, 2 s
Environm	ental conditions	
Range of temp	erature:	- 55 °C +100 °C
Temperature co	pefficient of resistance:	max200 \pm 200 ppm/K
Temperature co	pefficient of output voltag	e: < 1.5 ppm/K
Mechanic	al values	
Measurement r	ange:	350° ± 4°
Option -V500:		measuring range $345^{\circ} \pm 4^{\circ}$
		torque < 2 Ncm
Non-linearity:		< ± 0.5 % F.S.
Hysteresis:		≤ 15" angle measurement
Resolution:		0.01°
Area of rotating: 360° rotatable in clockwise direction,		
insi	de the measurement rang	ge rotatable in any direction.
Torque:		≤ 0.2 Ncm
Adjustment spe	eed:	max. 600 RPM
Axial load of sh	naft:	max. 2.5 N
Radial load of s	shaft:	max. 2.5 N
Vibration:	5 Hz 2 kHz	z, max. 20 g / max. 0.75 mm
Shock resistan		50 g, 11 ms
Durability:	> 100 x 10 ⁶ movemer	nts at slider current < 0.1 μA in the range
Bearing:	precision bearing with	n double protection made of stainless steel
Material:	Housing flange: Shaft:	anodized aluminium, stainless steel AISI 316
Electrical conne	onan	bins for soldering, gold-plated
Protection clas	(e / 1	
Weight:	s. according to	211 00329 II 40 90 g
weigin.		90 Y

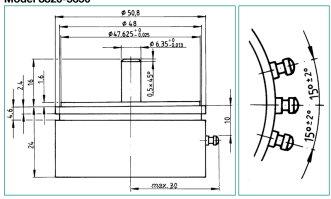


Note:

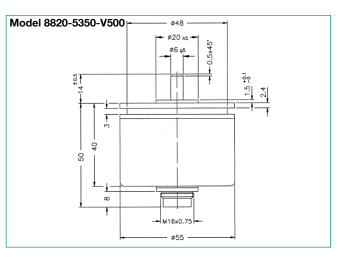
The technical data quoted are only evident if the sensors are used properly. Their outstanding properties are only available when the loading of the slider in the voltage divider is kept < 0.1 μ A. If the measuring chain draws higher currents, the use of an operational amplifier as a voltage follower $(I < 0.1 \ \mu A)$ is necessary (see drawing 1 above).

Dimensional drawing





Technical changes reserved. All data sheets at www.burster.com

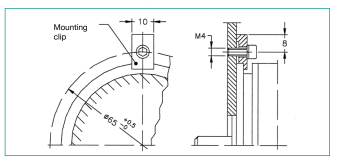


Order Information

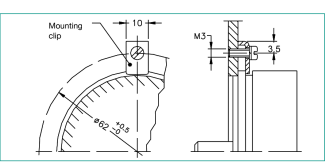
Potentiometric angle displacement sensor, measurement range 350° Model 8820-5350

Accessories

1 set of mounting angles with screws (3 are part of delivery) for model 8820-5350-V500 and 8820-5350-V502 Model 8820-Z001



1 set of mounting angles with screws (3 are part of delivery) for model 8820-5350 and 8820-5350-V501 Model 8820-Z002



for model 8820-5350

with 9 pin Mini D connector

Connection cable to burster desktop devices,

length 3 m, with 12 pin connector Model 99141-000F-0090030 Connection cable to DIGIFORCE®, length 3 m,

Model 99209-000F-0090030

Connection cable to panel devices (both ends open for soldering), Model 99000-000A-0090030 e.g. length 3 m

Supply units, amplifiers and control units like modular amplifier model 9243, digital indicator model 9180 or profibus module 9221 refer to section 9 of the catalog.

Options

Accuracy ± 0.1 % F.S.		Model 8820-5350-V501
Connector and protection (Mating connector model		Model 8820-5350-V500
Combination of	,	Model 8820-5350-V502