## Rotary Sensor <br> Potentiometer

Series SP2800


## Special features

- highly robust potentiometer for demanding industrial and mobile applications
- excellent lifetime - in excess
of 50 million movements
- single channel or fully electrically redundant
- sealed to IP 65 or IP54
- easy mounting and mechanical adjustment
- two shaft styles, including easy „push-on" coupling - excellent price/performance ratio

The SP2800 potentiometer converts angular position into a proportional analog voltage. They utilize Novotechnik's highly robust conductive plastic technology.

The housing is special highgrade temperature-resistant plastic material. The precious metal wipers are elastomerdamped for reliable contact under severe working conditions.

The SP2800 is sealed to as high as IP65, making it insensitive to dirt and moisture.

Electrical connections are via independent wires, which are sealed into the housing.

The sensor is mounted via slots which allow easy mounting and mechanical adjustment.

An optional backlash-free „push-on" shaft coupling provides fast and easy installation.

Special models with different electrical travels and shaft dimensions are available.


| Description |  |
| :--- | :--- |
| Housing and bearing | hig-grade, temperature-resistant plastic |
| Shaft | stainless steel |
| Resistance element | conductive plastic |
| Wiper assembly | any orientation |
| Mounting position | conductors, TPE-PEE-insulation, I $=300 \mathrm{~mm}$ |
| Electrical connections | 1-channel: 3 conductors, diameter $=2.1 \mathrm{~mm}$ |
| (standard) | $1=$ brown, $2=$ red, $3=$ orange |
|  | 2-channel: 6 conductors, diameter $=1.6 \mathrm{~mm}$ |
| $1=$ brown, $2=$ red, $3=$ orange |  |
|  | $4=$ brown, $5=$ red, $6=$ orange |

Siedle Group

Novotechnik U.S., Inc.
155 Northboro Road
Southborough, MA 01772
Phone 5084852244
Fax 5084852430
info@novotechnik.com
www.novotechnik.com
© 05/2014
Subject to change.

| Mechanical Data |  |  |
| :---: | :---: | :---: |
| Dimensions | see drawing |  |
| Mounting | 2 fillister head screws M4 with washers |  |
| Maximum torque for mounting screws (with washer) | 180 | Ncm |
| Mechanical angles | 360, continuous | - |
| Maximum shaft loading (axial and radial) static or dynamic force | 20 | N |
| Torque | 0.2 (IP54), 0.5 (IP65) | Ncm |
| Maximum operational speed | 120 | RPM |
| Weight | 30 | g |
| Electrical Data |  |  |
| Defined electrical angle | 10008345 | ${ }^{\circ} \pm 2^{\circ}$ |
| Nominal resistance | 3 5 5 | $k \Omega$ |
| Resistance tolerance | $\pm 20$ | \% |
| Repeatability (dependent on mounting tolerances) | with 6 mm round shaft (shabe $B$ ) $\leq 0.03$ wit push-on coupling (shape D) $\leq 0.06$ | - |
| Effective temperature coefficient of |  |  |
| the output-to-applied voltage ratio | typical 5 | ppm/K |
| Independent linearity | $\begin{array}{lll}1.0 & 0.3\end{array}$ | $\pm \%$ |
| Max. permissible applied voltage | 42 | V |
| Recommended operating wiper current | $\leq 1$ | $\mu \mathrm{A}$ |
| Max. allowed wiper current (in case of malfunction) | 10 | mA |
| Insulation resistance (500 VDC, 1 bar, 2 s ) | $\geq 10$ | $\mathrm{M} \Omega$ |
| Dielectric strength ( $50 \mathrm{~Hz}, 2 \mathrm{~s}, 1$ bar, 500 VAC ) | $\leq 100$ | $\mu \mathrm{A}$ |
| Conductor length | approx. 300 | mm |
| Conductor diameter | approx. 1 | $\mathrm{mm}^{2}$ |
| Environmental Data |  |  |
| Temperature range | $-40 \ldots+120$ (temporary $150^{\circ} \mathrm{C}$, max. 1 h ) | ${ }^{\circ} \mathrm{C}$ |
| Vibration | $\begin{aligned} & 5 . . .2000 \\ & A \max =0.75 \\ & \operatorname{amax}=20 \end{aligned}$ | $\begin{aligned} & \mathrm{Hz} \\ & \mathrm{~mm} \\ & \mathrm{~g} \end{aligned}$ |
| Life | $50 \times 10^{6}$ | movements |
| Protection class | IP 54 or IP 65 (DIN 40050 / IEC 529) |  |
| Order designations |  |  |
| Type | Art. No. |  |
| SP2801 308000001 | $019520 \quad \Varangle 308^{\circ}, 6 \mathrm{~mm}$ shaft, IP 54 |  |
| SP2821 308000001 | $019540 \quad \Varangle 308^{\circ}$, push-on coupling, IP 54 |  |
| SP2831 308000001 | 019521 ¢ $408^{\circ}, 6 \mathrm{~mm}$ shaft, IP 65 |  |
| SP2841 308000001 | 019541 ¢ $308^{\circ}$, push-on coupling, IP 65 |  |
| SP2801 100002001 |  |  |
| SP2831 100002001 | $019527 \quad \Varangle 100^{\circ}, 6 \mathrm{~mm}$ shaft, IP 65, |  |
| SP2841 100002001 | 019542 ¢ $100^{\circ}$, push-on coupling, IP 65 |  |
| SP2841 345065001 | 019564 ¢ $445^{\circ}$, push-on coupling, IP 65 |  |
| SP2841 100067006 | $019565 \quad$2 channel (electrically redundant, d  <br>  push-on coupling, IP65 <br> per track: $\Varangle 100^{\circ} \pm 2^{\circ}, 3 \mathrm{k} \Omega \pm 20 \%$,  | t), $y \pm 1.0 \%$ |

## Important

All values given for linearity, lifetime and temperature coefficient are derived with no electrical load on the wiper ( $<=1 \mu \mathrm{~A}$ ).

## Recommended accessories

MAP - processor control indicator, with display MUP / MUK - signal conditioners.

