The 9850 Gen II Series offers a highly reliable rotary potentiometer sensor module that can be easily integrated into a wide variety of space-conscious applications requiring installation simplicity, long service life and repeatable accuracy. The 9850 G en II Series introduces a new, lower profile ( 15.2 mm ; maximum connector receptacle height 25.9 mm ), designed to perform in demanding environments.

M anufactured for optimal cost-economies, the 9850 G en II Series offers simple yet durable design strengths that can lead to significant systems costs savings. Plug-in simplicity and sealed connector contact is assured via an integral right-angle connector receptacle designed to accept industry-standard Packard Electric M ET RI-Pack" connectors. This design also eliminates weak/stress points and leaks in exposure to water.

Twelve standard models offer a choice of $180^{\circ}$ or $120^{\circ}$ mechanical rotation with round or slotted mounting holes for optimal installation alignment.

## Electrical Specifications

A ctive Electrical Rotation: $85^{\circ}$ or $130^{\circ}$ Single 0 utput (See Fig. 1) $85^{\circ}$ Dual Output
Total Resistance: 5,000 ohms $\pm 20 \%$
Linearity: Std. $\pm 2.0 \%$ over active electrical rotation (See Fig. 1) (Independent) Spec. $\pm 0.5 \%$ over active electrical rotation
Power Rating At $70^{\circ} \mathrm{C}: 0.15 \mathrm{~W}$ atts

## Mechanical Specifications

M echanical Rotation ( N ominal): $120^{\circ}-180^{\circ}$ single; $120^{\circ}$ dual (See Table A )
Shaft Rotation/Direction: (See Table A)
M echanical Life: $1,000,000$ full cycles
5,000,000 dither cycles
Stop Strength: 0.68 Nm max.
Torque: 0.11 Nm max.
M ounting Torque: 1.35 Nm max.

## Environmental Specifications

Temperature Limits: $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ Vibration: $15 \mathrm{Gs}, 50$ to $1,000 \mathrm{~Hz}$ Humidity: $95 \%$ @ $40^{\circ} \mathrm{C}$ Shock: 50 Gsmax.

## Options A vailable:

Integrated switch functions, user-specific electrical/mechanical rotation, mounting hole inserts, resistance and linearities.


## Generation II Benefits:

- Dual-output offers the added functionality of two sensors in a single sensor
- Sealed integral interface accepts industry-standard Packard Electric M ETRI-Pack"' connectors
- Low-profile design answers space-conscious applications
- A dditional mechanical rotation angles available


## Integrates D uncan's Proprietary T hick Film Element \& Precious M etal C ontact Technology with Maximum Packaging Flexibility



## BEIsensors

Models 9851-9858 - Single Output (3-Pin)


Table A

| Model | Mechanical <br> Rotation | Active Electrical <br> Rotation | Rotation* <br> Direction | Mounting <br> Hole |
| :---: | :---: | :---: | :---: | :---: |
| 9851 | $120^{\circ}$ | $85^{\circ}$ | CW | S |
| 9852 | $120^{\circ}$ | $85^{\circ}$ | CCW | S |
| 9853 | $120^{\circ}$ | $85^{\circ}$ | CW | R |
| 9854 | $120^{\circ}$ | $85^{\circ}$ | CCW | R |
| 9855 | $180^{\circ}$ | $130^{\circ}$ | CW | S |
| 9856 | $180^{\circ}$ | $130^{\circ}$ | CCW | S |
| 9857 | $180^{\circ}$ | $130^{\circ}$ | CW | R |
| 9858 | $180^{\circ}$ | $130^{\circ}$ | CCW | R |

Models 9861-9864 - D ual Output (6-Pin)


| Model | Mechanical Rotation | Active Electrical Rotation | Rotation* Direction | Mounting Hole |
| :---: | :---: | :---: | :---: | :---: |
| 9861 | $120^{\circ}$ | $85^{\circ}$ | CW | S |
| 9862 | $120^{\circ}$ | $85^{\circ}$ | CCW | S |
| 9863 | $120^{\circ}$ | $85^{\circ}$ | CW | R |
| 9864 | $120^{\circ}$ | $85^{\circ}$ | CCW | R |
| Single Output (3-pin) |  |  | Dual Output (6-pin) |  |
| $\stackrel{A}{A}_{1}$ | 范 |  |  |  |

*Spring-Return: CW Sensors return contact to CCW end CCW Sensors return contact to CW end


Note: For rotation outside active electrical rotation, linearity may
Fig. 1 exceed specified tolerances.
${ }^{1} M$ ounting H ole style: $S=$ Slotted, $R=$ Round

## M ating C onnector/Interface Information:

Sensor mates with Packard Electric M ETRI-Pack" Series 150 C onnectors

Ordering Information

| $\underline{98 X X}$ | $\underline{\text { R 5K }}$ | L2.0 <br> Model N o. |
| :---: | :---: | :---: |
| (See Table A) | Standard <br> Resistance | Standard <br> Linearity (\%) |

Example: 9855 R 5K L2.0 specifies a model 9855 ( $180^{\circ}$ mechanical rotation, CW rotation direction) single output, 3 -Pin Sensor M odule with slotted mounting holes, standard resistance 5 K ohms $\pm 20 \%$, Linearity $\pm 2 \%$.

Specifications subject to change without notice. Printed in U.S.A. BE0018-9850Gll-1001 Tradernarks are the property of their respective companies.

## BEIsensors



