Dual Output Hall Effect Sensor Fully Redundant, Non-Contacting Rotary

The BEI Duncan 9900 Series offers a non-contacting Hall effect sensor in a rugged design, ideally suited for tight packaging constraints while providing superior reliability and durability. Unlike most similar products, the 9900 provide the full redundancy

constraints while providing superior reliability and durability. Unlike most similar products, the 9900 provide the full redundancy of two independent Hall detectors in a common package (single output sensors also available). Each Hall detector is rigidly supported to meet the severe durability requirements of demanding applications as automotive and off-highway. Rotating sintered magnets enable the stationary detectors to perform with improved accuracy and reliability, including excellent temperature stability and corrosion resistance. One-time factory programmability allows for greater flexibility in design and custom outputs.

Fully sealed, (meeting and/or exceeding IP66/IP67 standards) the 9900 is impervious to contamination and moisture. An integrally molded, 6-pin connector makes a sealed connection with industry standard Packard Electric connectors.

9900 Series Features:

Rotating magnet/Fixed sensor configuration Provides improved accuracy and reliability

Two independent outputs for redundancy Full redundancy assures back-up safety

Fully programmable

Outputs; offset, gain, slope and temperature compensation

Sintered Alnico-8 magnets

Provide excellent temperature stability and corrosion resistance

Ratiometric Output

Factory programming through connector After completion of assembly provides high accuracy

Sealed construction

IP66/IP67, 6-pin I/O Interface to Packard Electric Connector

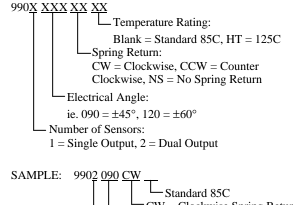
Extended temperature range -40° to +150°C available optionally

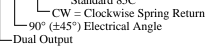
Return spring (CW standard, CCW optional) Eliminates mechanical backlash

Extended operating life 35 million operational cycles



Ordering Information:







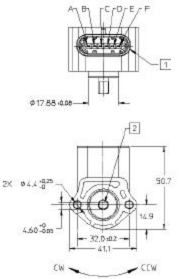
ISO9001 Certified/QS9000 Registered

9900 Series

Dual Output Hall Effect Sensor 9900 Series

1

2



RETURN SPRING DIRECTIONS

Mechanical Specifications

Mechanical Travel Frequency Response **Rotational Torque** Weight

Electrical Specifications

Connector mates with Packard Electric METRI-Pack 150.2 series (pull-to-seat 6 pin sealed connector assemblies) (i.e. 12162261, 12162260 or 12162210)

Shaft flat is shown with:

sensor 1 output at 50% Vs (input voltage). sensor 2 output at 25% Vs (input voltage).

25.8 MOUNTING SURFACE 6.6-0.2 ¢ 6-013

 -90° to $+90^{\circ}$ (180° total rotation)

 -45° to $+45^{\circ}$ (other angles available)

10mA maximum per output 20mA maximum total

1,000Hz minimum

0.025 - 0.110 N-m

35 grams (approx.)

5.0 V ±0.25V DC

0.5V - 4.5V

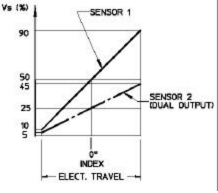
0.25V - 2.25V

Analog (continuous)

NOTE: All dimensions are shown in millimeters.

(Different output voltage range for sensor outputs available as a custom option)

CONNECTOR PIN OUTPUT		
	SENSOR 1	SENSOR 2
Vs (input)	F	В
GROUND	Е	А
OUTPUT	С	D



(Typical Sensor Output)

Mechanical Input Range Input Voltage Input Current

Sensor 1 Output Sensor 2 Output

Accuracy

Resolution

Environmental Specifications

Electromagnetic Compatibility	100V/meter, 14kHz – 1GHz range	
Vibration	10G peak, 20 – 2,000 Hz	
Shock	50Gs, half sine pulse, 5 m sec duration	
Side Load	1kg for 1 million cycles	
Operating temperature range	-40°C to +85°C	
	(wider operating temperature -40° to $+150^{\circ}$ C available as a custom option)	
Storage temperature range	$-55^{\circ}C$ to $+105^{\circ}C$ ($-55^{\circ}C$ to $+165^{\circ}C$)	

 $\pm 2.0\%$ of full scale at room temperature

 $\pm 3.0\%$ of full scale over operating temperature range

BE DUNCAN ELECTRONICS DIVISION

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