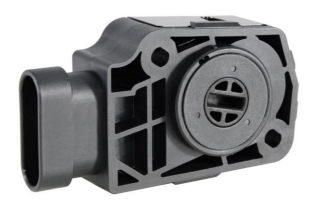


Williams Controls Rotary Position Sensor WM-830

- No-contact, Hall-effect technology
- Internal shaft
- Measurement angle 48.5°
- 5V supply
- Dual-redundant outputs
- Fail-safe outputs
- Voltage or PWM output options
- Environmentally robust
- Packard Electric 'Metri-Pack' 150 series connector



The WM-830 is a cost-effective rotary sensor utilising proven Hall-effect technology to ensure accurate and reliable measurement of angular position.

Mechanical engagement with the rotating portion of the sensor is via a slotted cavity, while the electrical output span corresponds to a rotation of 48.5°.

Operation is from a 5V supply, typically derived from the electronic control unit to which the sensor is connected. Dual on-board circuits are electrically isolated from each other, so providing truly independent voltage outputs – one at 50% the level of the other – thereby allowing the host electronics to detect output errors. Further integrity

is provided as the outputs enter pre-defined states in the event of connection errors to the sensor. PWM output options are also available on request.

A robust mechanical design offers exception levels of performance with respect to water and dust, shock, vibration and temperature, meaning the sensor is ideal for use in hostile, on- and off-highway vehicle environments.

Connection to the WM-830 is via the industry-standard, Packard Electric 'Metri-Pack' 150 series of connectors, which offer high-reliability performance across all operating conditions.

SPECIFICATIONS

ANALOG VOLTAGE CIRCUIT

OPERATIONAL SUPPLY VOLTAGE (Vcc1, Vcc2) 4.5-5.5V NON-OPERATIONAL SUPPLY VOLTAGE (Vcc1, Vcc2) 24V to -12V SUPPLY CURRENT 15mA **OUTPUT CURRENT** 15mA OUTPUT SHORT-CIRCUIT DURATION TO GND Indefinite **OUTPUT SHORT-CIRCUIT DURATION TO SUPPLY** Indefinite

OUTPUT SHORT-CIRCUIT DURATION TO BATTERY 20 minutes maximum VCC SHORT-CIRCUIT DURATION TO BATTERY 20 minutes maximum

TEMPERATURE

OPERATING TEMPERATURE -40°C to 85°C STORAGE TEMPERATURE -40°C to 105°C

ELECTRICAL SPECIFICATIONS

Symbol	Parameter	Conditions	Minimum	Typical	Maximum	Units	
VCC1, VCC2	Supply Voltage		4.5	5	5.5	V	
ICC1, ICC2	Supply Current	Per circuit	4	7	10	mA	
Vout1	Analog Voltage, O1	Θ < Θ1	20	22	24	%Vcc	
	Analog Voltage, Θ2	$\Theta > \Theta_2$	82	84	86	%Vcc	
Vout1	Analog Voltage, O1	Θ < Θ1	9	11	13	%Vcc	
	Analog Voltage, O2	$\Theta > \Theta_2$	40	42	44	%Vcc	

MECHANICAL

MEASUREMENT ANGLE 48.5°

ENVIRONMENTAL VALIDATION

THERMAL CYCLE / STRESS SAE J1455 -40°C to 85°C

THERMAL SHOCK -40°C to 85°C

HUMIDITY 120 hour exposure at 95% humidity from 27°C to 75°C

VIBRATION Random broadband 5-500Hz, 4G SALT FOG ASTM B-117 96 hour exposure **DUST EXPOSURE** 24 hour exposure cycled

CHEMICAL EXPOSURE Diesel fuel, brake fluid, anti-freeze and plastic protectant exposure

MECHANICAL SHOCK SAE J1455 one meter drop to concrete **EMI RESISTANCE** SAE J1113-1 and E-mark compliant

REGULATORY VALIDATION

FMVSS-302 FLAMMABILITY Per US federal regulations

MECHANICAL VALIDATION

FULL STROKE CYCLES 10 million CYCLE RATE 2Hz

CUSTOM OPTIONS	Contact Curtiss-Wright for more details

MEASUREMENT ANGLE 15-360° **PWM OUTPUT** 200-1500Hz

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