

Technical InformationSRH761-2 Non-Contacting Rotary Sensor

Non-contacting, Hall-effect technology

 Long-life, high performance measurement,
 "Fit and Forget" for optimal cost of ownership

• Fully Sealed Electronics

 Shaft is isolated from Electronics to ensure absolute integrity in any environment

Voltage, Current and PWM output options

 Customer selectable outputs for seamless integration with your control system

Zinc-aluminum alloy body with IP68 and IP69K sealing

 Rugged Design with engineered polymer bearings enabling 2kg side load capability, for reliable measurement in harsh environments

Single or Dual output configurations

 Industry leading dual die sensor technology offers dual redundancy to suit the needs of safety-rated systems (e.g. ISO11452, IEC61508)

With its non-contacting operation, mechanical and electrical protection, and output redundancy options, the SRH76x range of shaft-operated rotary position sensors offer designers the optimal combination of performance, safety and cost.

Developed and tested specifically for reliability in the harshest of environments, the SRH76x will run directly from 12 or 24Vdc battery systems, its internal circuitry providing transient protection to ISO7637 test pulse 1-5.

With a seal and bearing life in excess of 20 million operations, the sensor's shaft and magnet are



Electrical protection to ISO7637 and ISO11452

 Providing confidence in operation and reducing the need for replacement

MTTF'd >150 years

Safety first for "peace of mind"

mounted in a blind cavity, ensuring a best in class IP67, IP68 and IP69K electronics sealing.

Standard features include; <±0.4% linearity and 12-bit resolution, an industry standard M12 connector interface, M6 mounting holes, and a choice between voltage (0.5-4.5Vdc, 0.2-4.8Vdc or 0-10Vdc), current (4-20mA), or digital PWM (244, 500 or 1000Hz) outputs.

Our customer selectable working angle from 20° to 360° ensures optimised 12-bit resolution and full-scale output signal over the working angle for maximum output sensitivity.



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CONFIGURATION & ORDERING CODES

SRH76x-XXX-XX-XX-X

Туре	Angle	Supply	Output	Direction
SRH76x	xxx	XX	XX	х
1	XXX	V3	A1	3
2			A2	4
	•		А3	5
			A5	
			P1	
			P2	
			P3	

TYPE

SRH76X-XXX-XX-XX-X

Code	Description
SRH761	Single channel
SRH762	Dual output, common supply

ANGLE

SRH76x-XXX-XX-XX-X

Code	Description
XXX	20 to 360° in 1° increments e.g. 020, 095, 128, 360 etc.

SUPPLY VOLTAGE

SRH76x-XXX-XX-XX-X

Code	Description
V3	13.5 to 30Vdc unregulated for 0-10V dc output option (A2) and 9-30Vdc unregulated for all other output options



OUTPUT

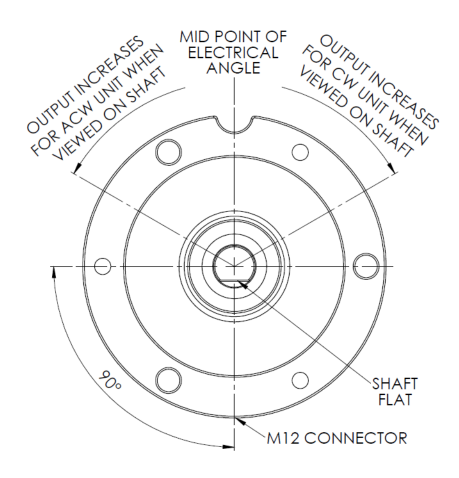
SRH76x-XXX-XX-XX-X

Code	Description
A1	0.5-4.5Vdc
A2	0-10Vdc - requires a 13.5 to 30V dc unregulated supply voltage
A3	4-20mA
A5	0.2-4.8Vdc
P1	244Hz digital PWM
P2	500Hz digital PWM
P3	1000Hz digital PWM

DIRECTION

SRH76x-XXX-XX-XX-XX

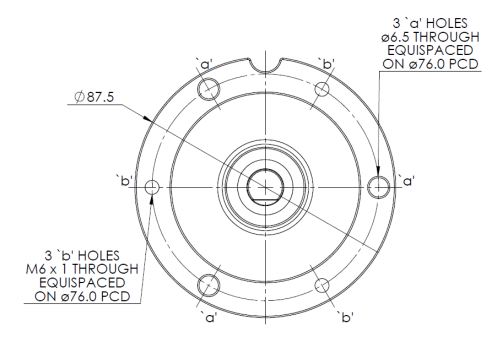
Code	Description
3	Both clockwise
4	Both anticlockwise
5	Channel 1 clockwise, channel 2 anticlockwise

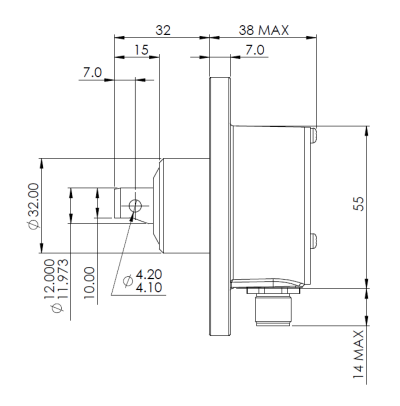




INSTALLATION

MECHANICAL

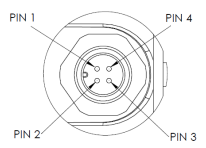






ELECTRICAL CONNECTIONS

M12 Connector

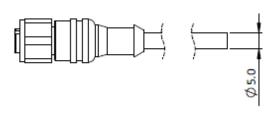


Pin	Function (Single output)	Function (Dual output)	Mating connector cable color
1	SRH761: Vsupply	SRH762: Vsupply	BROWN
2	SRH761: Not used	SRH762: Output 2	WHITE
3	SRH761: GND (0V)	SRH762: GND (0V)	BLUE
4	SRH761: Output	SRH762: Output 1	BLACK

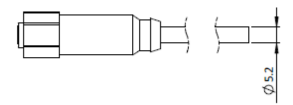
Recommended Mating Connectors

Description	Manufacturer reference number
3 wire, 2 meter long, IP68	Hirschmann No. 934-401-203 2m
4 wire, 2 meter long, IP68	Hirschmann No. 934-551-009 2m
3 wire, 5 meter long, IP68	Hirschmann No. 934-401-202 5m
4 wire, 5 meter long, IP68	Hirschmann No. 934-551-010 5m
3 wire, 10 meter long, IP68	Lumberg PRST 4-07/10m
4 wire, 10 meter long, IP68	Hirschmann No. 934-551-035 10m
4 wire, 1.5 meter long, IP69K	Murr No.7044-12221-336-0150 1.5m
4 wire, 5 meter long, IP69K	Murr No.7044-12221-336-0500 5m
4 wire, 10 meter long, IP69K	Murr No.7044-12221-336-1000 10m

IP68 connectors



IP69K connectors





SPECIFICATIONS

ELECTRICAL

MEASUREMENT RANGE
As per configuration code, minimum 0-20°, maximum 0-360° in 1° increments

SUPPLY VOLTAGE
13.5-30Vdc unregulated for A2 option, 9-30Vdc unregulated for all other options

SUPPLY CURRENT (SINGLE OR DUAL OUTPUT) <30mA (+ output current for each 4-20mA output)

SUPPLY REVERSE POLARITY PROTECTION Yes

SHORT-CIRCUIT PROTECTION

OUTPUT TO GND Indefinite (30mA maximum per channel)
OUTPUT TO SUPPLY Indefinite (30mA maximum per channel)

POWER-ON SETTLEMENT ≤1s

RESOLUTION ≤0.025% of measurement range (12-bit)

TEMPERATURE COEFFICIENT <= ±100 ppm/°C (A1, A2, A5, P1, P2 and P3)

<±200 ppm/°C (A3 option only)

LINEARITY ≤±0.4%

PWM OUTPUTS (PX)

PWM FREQUENCY P1: 244Hz ±20% over temperature range

P2: 500Hz ±20% over temperature range P3: 1000Hz ±20% over temperature range

PWM LEVELS (9-30Vdc SUPPLY) 0V and 5V ±3% nominal

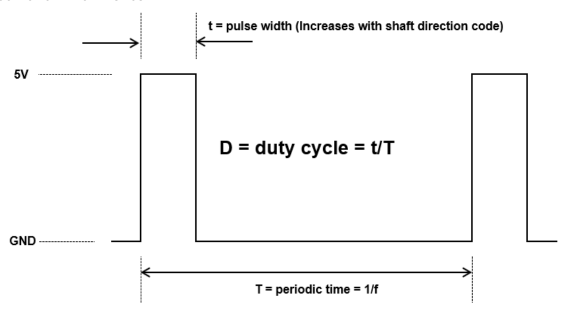
DUTY CYCLE 10% – 90% over measurement range

MONOTONIC RANGE 5% and 95% nominal

RISE/FALL TIME 20µs

LOAD RESISTANCE $10k\Omega$ min. resistive to GND

PWM OUTPUT CHARACTERISTICS



Actual Measured Output Angle = 1.25 x (D-0.5) x Sensor electrical angle (from ordering code)



VOLTAGE OUTPUTS

OUTPUT RANGE A1 – Absolute voltage 0.5V-4.5V dc (±3%) over measurement range

A2 - Voltage 0.2V-9.8V dc (±0.1V)

A5 – Absolute voltage 0.2V-4.8V dc (±3%) over measurement range

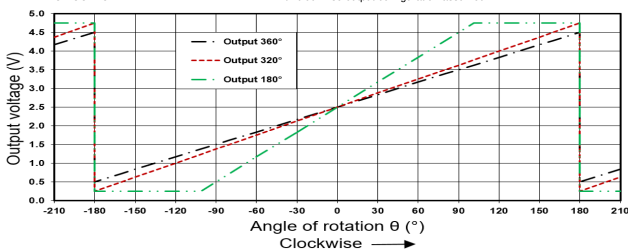
MONOTONIC RANGE A1 – 0.25V – 4.75V nominal

A5 - 0.10V - 4.90V nominal

LOAD RESISTANCE $10k\Omega$ min. resistive to GND

OUTPUT NOISE <1mV rms
INPUT/OUTPUT DELAY <3.5ms

EXAMPLE OF OUTPUT LAW A1 with clockwise output configuration assumed



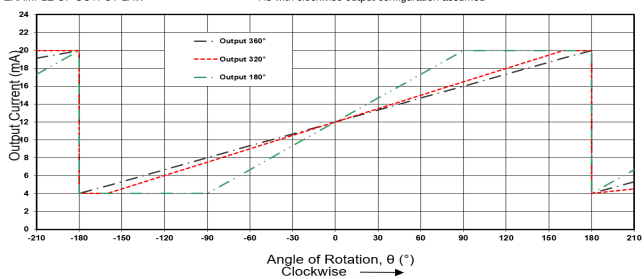
CURRENT OUTPUTS

OUTPUT RANGE A3 - Absolute current from 4mA to 20mA over measurement range (±2% span)

LOAD RESISTANCE 400Ω max. resistive to GND

OUTPUT NOISE $$<10\mu A \text{ rms}$$ INPUT/OUTPUT DELAY \$<3.5ms\$

EXAMPLE OF OUTPUT LAW A3 with clockwise output configuration assumed





MECHANICAL

MECHANICAL ANGLE 360° continuous

MAXIMUM OPERATING SPEED 3600°/s

LIFE >20 million operations of 150° sweep

SHAFT SIDE LOAD (DYNAMIC) 2kg mounted on sensor shaft – tested to 3 million operations of 150° sweep

WEIGHT 600g maximum

MOUNTING Three tapped holes (M6 x 1 screws) or three through holes (to clear M6 or x 1/4

UNC screws) with tightening Torque 10Nm Maximum

EMC DATA

RF IMMUNITY ISO 11452-2: 2004, 100V/m, 80-3000MHz frequency range, 80%AM, 1kHz sine

MAGNETIC FIELD IMMUNITY ISO 11452-8: 2015

CONDUCTED IMMUNITY ISO 11452-4: 2005, 100mA, 10kHz-400MHz frequency range, 80%AM, 1kHz sine

ELECTROSTATIC DISCHARGE ISO 10605: 2008 + A1: 2014, ±8kV contact, ±15kV air discharge

RADIATED EMISSIONS EN55011: 2016 / CISPR 25 TRANSIENT PROTECTION ISO 7637-2, pulses 1-5

ENVIRONMENTAL AND LEGISLATIVE

OPERATING TEMPERATURE RANGE -40°C to +85°C STORAGE TEMPERATURE RANGE -50°C to +85°C

HUMIDITY EN 60068-2-30 severity Db (55°C, 93%RH)

WATER AND DUST INGRESS IP69K, IP68, IP67 with appropriate mating connector fitted

SALT SPRAY EN 60068-2-52 test Kb severity 2 (72h)

VIBRATION (RANDOM) BS EN 60068-2-64; 1995 - 14gn rms, 20-2000Hz

DROP/IMPACT SHOCK 2500g impact MTTF'd >150 years

IMPORTANT INFORMATION

Whilst Curtiss-Wright Industrial Division - Penny & Giles has designed this sensor to meet a range of applications it is the responsibility of the customer to ensure it meets their specific requirement.

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