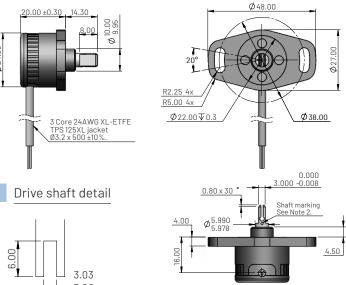
## MHR5100 Series - Magnetic-Hall rotary position sensor

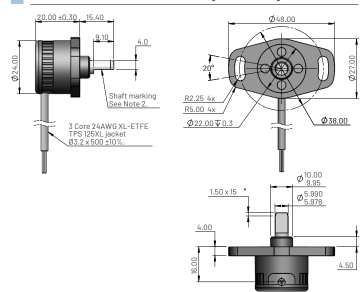
General-purpose series



## Dimensions for MHR5110 - Flange mounting - sprung shaft



#### Dimensions for MHR5120 - Flange mounting - round shaft





## Ordering information

## MHR5110 XV-XXX

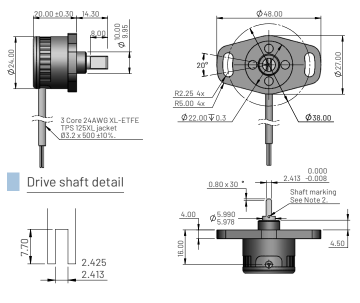
Output direction (viewed on shaft) C = Clockwise A = Anticlockwise Electrical angle in degrees -

## Ordering information

### MHR5120 XV-XXX

Output direction (viewed on shaft) C = Clockwise A = Anticlockwise Electrical angle in degrees -

## Dimensions for MHR5130 - Flange mounting - blade shaft



#### Ordering information

#### MHR5130 XV-XXX

Output direction (viewed on shaft) C = Clockwise A = Anticlockwise Electrical angle in degrees

## MHR5100 Series - Magnetic-Hall rotary position sensor

General-purpose series



## Electrical and mechanical specification for MHR5100

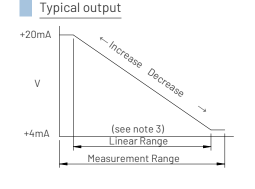
Parameters		Values		Units
		Input specif	ication	
Supply voltage (Vs)		5.0±10% regulated	8 to 30 unregulated	VDC
Over voltage protection		Up to 50		VDC
Supply current		<15		mA
Reverse polarity protection		Up to -10		VDC
Power on settlement time		<100		ms
Input voltage rise time		0.25 minimum		V/ms
		Output speci	fication	
Output type		Analogue voltage		
Output direction		Clockwise or anticlockwise (specified at time of order)		
Voltage output (Vout)		0-Vs(+5)	0 - 5.0	VDC
Line regulation		Ratiometric with Vs	<0.01%FS	
Monotonic range		Linear range (see note 5)		
Load resistance		>10K		Ohms
Output noise		<5		mV RMS
		Performance sp	ecification	
Measurement range		20 to 360 in 1° increments		0
Resolution		0.025		% of measurement range
Non-linearity (Note 4)		<±0.025		%FS
Temperature coefficient (Vout)		<±0.003	<±0.011	%FS/°C
Update rate		500 Nom		Hz
Max operating speed		600		RPM
		General spec	ification	
Weight (approx.)		29		grams
Protection/sealing		Electronic housing IP68 and IP69K		
Life (shaft in bush bearing)		>20 million cycles		dependent on environment
Dither life		Contactless - no degradation due to shaft dither		
Operational temperature		-40 to +150	See de-rating graph	°C
Storage temperature		-55 to +150		°C
Materials	Sensor	Case - Glass filled polymer, Shaft - Stainless steel 316		
	Тор сар	GR polymer		
Max torque for fixing screw (M4 with washer)		1.8		Nm

#### Notes

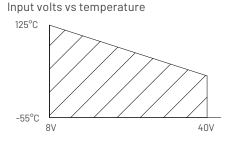
- 1. Incorrect wiring may cause internal damage.
- 2. When shaft marking is facing cable exit, instrument is mid-travel (2.5V output).
- 3. Do not operate between 5.5V and 8V.
- 4. Non-linearity is calculated from least squares best fit method over the Linear Range.
- 5. Linear Range = Measurement range x 0.995 Nom.
- 6. Due to hall effect technology used in this device, ferrous materials and magnetic fields close to the sensor may influence output.
- 7. General dimension tolerance is  $\pm 0.25$ .

#### Electrical connections (see note 1)

Wire Colour	Function	
Red	Supply Voltage (Vs)	
White	Output Voltage (Vout)	
Black	Ground	



# Input voltage de-rating graph



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