Active sensors

Dimensions and electrical specification for MHR1811 YZ-XXX - Analogue Voltage Output



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Dimensions and electrical specification for MHR1812 YZ-XXX - Analogue Current Output



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Dimensions and electrical specification for MHR1813-360, SAE J1939 Digital Output



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Dimensions and electrical specification for MHR1814-360, LIN Bus Digital Output



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Dimensions and electrical specification for MHR1814-360, LIN Bus Digital Output



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Dimensions and electrical specification for MHR1815-360, SSI Digital Output





Dimensions and electrical specification for MHR1816-360 Z-360, MOD Bus RTU Digital Output



Input specification

Supply voltage (Vs)	12 to 35	VDC
Over voltage protection	Up to 60	VDC
Supply current	<60 TBD	mA
Reverse polarity protection	Up to -40	VDC
Power on settlement time	<250	ms
Output specification		
Number of channels	1	
Output type	Digital	
Output information	Position and temperature	
Protocol	MODBUS RTU	
Physical layer	RS485 Half or full duplex	
Node ID (Note 5)	0x1C(*)	
Baud rate (Note 5)	1200,2400,4800,9600 (*), 19200, 38400, 57600, 76800, 115200	bps
Parity (Note 5)	Even (*), Odd, None	
Stop bits	1	
Position output direction (Note 5)	Clockwise (*) or Anticlockwise	
Position resolution	0.022(14 bits)	% of measurement range
Temperature resolution	0.0078 (signed 16 bit)	°C
Short circuit protection	Yes (to supply or ground)	
Temperature update rate	240	ms
Performance specification		
Position range	360	0
Position noise	<tbd< td=""><td>counts</td></tbd<>	counts
Position non-linearity (Note 3)	<±0.4 TBD	%FS
Position temperature coefficient	<±TBD	%FS/°C
Position update rate	500	Hz
Max operating speed	600	RPM
Temperature accuracy	<±1	°C
General specification		
Weight (approx.)	100.0	grams
Protection/sealing	Electronic housing IP68 and IP69K	
Life (shaft bearing)	>500 million cycles	dependant on environment
Dither life	Contactless - no degradation due to shaft dither	
Operational temperature	See de-rating graph	°C
Storage temperature	-30 to +105	°C
Materials	Case: Anodised aluminium 6082, Shaft: Stainless steel 316, Cable Gland: Brass, nickel plated	



Electrical connections (see note 1)

Twisted Pair	Wire Colour	Half Duplex	Full Duplex
1	Red	Vs	Vs
	Black	GND	GND
2	Blue	Rx + / Tx +	Rx +
	Black	Rx - / Tx -	Rx -
3	White	Nc	Tx +
	Black	Nc	Tx -

Input voltage de-rating graph

Input volts vs temperature 105°C 65°C -40°C 12V 35V

Notes

- 1. Incorrect wiring may cause internal damage.
- 2. When shaft flat is facing cable exit, instru-
- ment is mid-travel (8192 counts).
- 3. Non-linearity is calculated from least squares best fit method.
- 4. (*) denotes default options.
- 5. (UP) denotes user programmable.
- 6. General dimension tolerance is ± 0.25 mm.

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Dimensions and electrical specification for MHR1817-360, CAN Open Digital Output



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Dimensions and electrical specification for MHR1822 YZ-XXX - Analogue Current Output



Active Sensors Ltd, Unit 12, Wilverley Road, Christchurdch, Dorset, BH23 3RU, UK

Active Sensors Inc, 8520 Allison Pointe Blvd, Suite 220, Indianapolis IN 46250, USA