

Dimensions for MHL1621 - Body clamp mounting



Measurement range	Body length	Retracted mounting distance	Approx. weight (grams)
50	140	159	50
75	165	184	56
100	190	209	62
125	215	234	68
150	240	259	74
175	265	284	80
200	290	309	86
250	340	359	98
300	390	409	110

Ordering code



Dimensions for MHL1622 - Rod end mounting



Measurement range	Body length	Retracted mounting distance	Approx. weight (grams)
50	133	180	59
75	158	205	75
100	183	230	81
125	208	255	87
150	233	280	93
175	258	305	99
200	283	330	105
250	333	380	117
300	383	430	129

Ordering code

MHL1622 XV-XXX

Output option (see graph) – L = Retracted output increases R = Extended output increases Measurement range in mm

Dimensions for MHL1626 - Quick release ball joint



Measurement range	Body length	Retracted mounting distance	Approx. weight (grams)
50	138.7	178.7	54.5
75	163.7	203.7	60.5
100	188.7	228.7	66.5
125	213.7	253.7	72.5
150	238.7	278.7	78.5
175	263.7	303.7	84.5
200	288.7	328.7	90.5
250	338.7	378.7	102.5
300	363.7	403.7	108 5

Ordering code

MHL1626 XV-XXX Output option (see graph) L = Retracted output increases R = Extended output increases Measurement range in mm



		Input specific	ation	
Supply volta	age(Vs)	5.0±5% regulated	8 to 30 unregulated	Vdc
Over voltag	e protection	Up to 50		Vdc
Supply curr	ent	During power on settlement <100, normal operation up to		mA
Reverse po	larity protection	Up to	o -50	Vdc
Power on se	ettlement time	<2	50	ms
Input voltag	ge rise time	0.25 mi	nimum	V/ms
		Output specifi	cation	
Output type	9	Analogue	e voltage	
Output dire	ction	See output chara	acteristics graph	
Voltage out	put (Vout)	0 to Vs	0 to 5	Vdc
Line regula	tion	Ratiometric with Vs	<0.01	%FS
Monotonic	range	1 to 99% meas	urement range	
Load resist	ance	>11	>10K	
Output nois	Jutput noise <5		mV RMS	
		Performance spe	cification	
Resolution		0.0	0.025	
Sensitivity	Note 2)	Ideal span (5000mV) / Measurement range(mm)		mV/mm
Sensitivity	tolerance	<±2.5		%FS
Non-Linear	ity (Note 2)	<±	0.5	%FS
Temperatur (Vout)	re coefficient	<±0.003 <±0.011		%FS/°C
Update rate	e (nominal)	80	00	Hz
General specification				
IP rating		IP68 and IP69K		
Shaft opera	ation force	20		grams
Life (shaft i	n bush bearing)	>20 million cycles		dependent on environment
Dither life		Contactless - no degradation		
Operationa	l temperature	-40 to +125 See de-rating graph		°C
Storage ter	nperature	-55 to +150		°C
	Sensor	Case: Anodised alu	minium 6063 T5, Shaft: Stainle	ess steel 303
Materials	Rod-ends	Body: Anodised alum	inium 6026, Spherical ball: Nic	kel plated steel
	QR ball joints	Body	: Nylon, Ball joint: Steel BZP	

Electrical connections (see note 1)

Active sensors

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

Output characteristics



Notes

1. Incorrect wiring may cause internal damage.

2. Sensitivity and non-linearity are calculated from least squares best fit method.

3. Due to the Hall effect technology used in this device, close proximity of ferrous materials and magnetic fields may influence output.

Do not operate sensor between 5.25V and 8V. 4.

5. General dimension tolerance is ±0.25mm.

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



Accessories



8.00 M5 x 0.8 10 deep M5 x 0.8 7.00 A/F

5mm rod end

Order code: PT1922-0104-19

Material	
Housing	Aluminium alloy, anodised black
Ball	Steel BS970 230M07, electroless nickel plated
Race	Gr nylon

Quick release ball joint Order code: JN029-007

Material	
Body	PA66, Black
Ball stud	Hardened carbon steel
Coating	Zinc plated, clear passivated

Contact (Europe)

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

Contact (North America) Active Sensors Inc, 8520 Allison Pointe Blvd, Suite 220, Indianapolis, IN 46250, USA