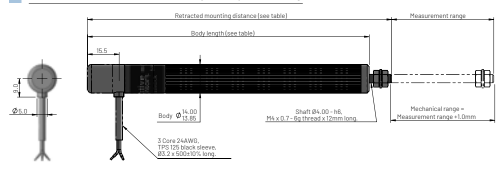


Dimensions for MHL1421 - Body clamp mounting



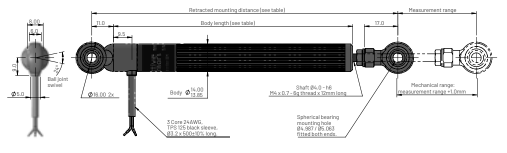
Measurement range	Body length	Retracted mounting distance	Approx. weight (grams)
50	138	149	46.5
75	163	174	52.5
100	188	199	58.5
125	213	224	64.5
150	238	249	70.5
175	263	274	76.5
200	288	299	82.5
250	338	349	94.5
300	388	399	106.5

Ordering code

MHL1421 XV-XXX

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

Dimensions for MHL1422 - Rod end mounting



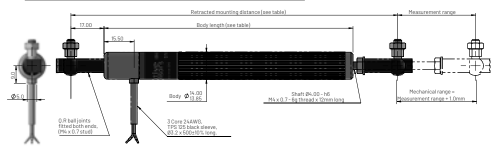
Measurement range	Body length	Retracted mounting distance	Approx. weight (grams)
50	132	166	52
75	157	191	58
100	182	216	64
125	207	241	70
150	232	266	76
175	257	291	82
200	282	316	88
250	332	366	100
300	382	416	112

Ordering code

MHL1422 XV-XXX

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

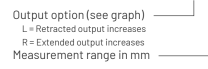
Dimensions for MHL1426 - Quick release ball joint



Measurement range	Body length	Retracted mounting distance	Approx. weight (grams)
50	138	178	54.5
75	163	203	60.5
100	188	228	66.5
125	213	253	72.5
150	238	278	78.5
175	263	303	84.5
200	288	328	90.5
250	338	378	102.5
300	388	428	114.5

Ordering code

MHL1426 XV-XXX



Doc Ref: WS-MHL1400 Rev2





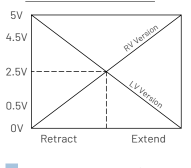
Electrical and mechanical specification for MHL1400

Parameters V		ues	Units	
Input specification				
Supply volta	age(Vs)	5.0±5% regulated	8 to 30 unregulated	Vdc
Over voltag	e protection	Up to 50		Vdc
Supply curr	ent	<40		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 specifica	ation	
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% measu	urement range	
Load resist	ance	>10	JK	Ohms
Output nois	e	<	5	mV RMS
		Performance speci	fication	-
Resolution		0.025		% of measurement range
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	re coefficient (Vout)	<±0.003 <±0.011		%FS/°C
Update rate (nominal)		800		Hz
		General specific	ation	
IP rating		IP68 an	d IP69K	
Shaft opera	ation force (typical)	20		grams
Life (shaft i	n bush bearing)	>20 million cycles		dependent on environment
Dither life		Contactless - no degradation		
Operational MHL1121 & N	l temperature 1HL1122	-40 to +125	See de-rating graph	°C
Storage temperature MHL1121 & MHL1122		-55 to +150		°C
Operational temperature MHL1126		-40 to +80		°C
Storage temperature MHL1126		-40 to +80		°C
	Sensor	Case: Anodised aluminium 6063 T5, Shaft: Stainles		nless steel 303
Materials	Rod-ends	Body: Anodised alum	inium 6026, Spherical ball: N	ickel plated steel
	QR ball joints	Body	/: Nylon, Ball joint: Steel BZP	

Electrical connections (see note 1)

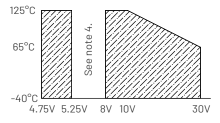
Wire Colour	Function
Red	Supply Voltage (Vs)
White	Output Voltage (Vout)
Black	Ground (OV)

Output characteristics



Temperature de-rating

Supply voltage (Vs) vs temp.



Notes

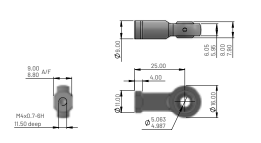
- 1. Incorrect wiring may cause internal damage.
- 2. Sensitivity and non-linearity are calculated from least squares best fit method.
- 3. Due to the Hall effect technology used in this device, close proximity of ferrous materials and magnetic fields may influence output.
- 4. Do not operate sensor between 5.25V and 8V.
- 5. General dimension tolerance is ±0.25mm.

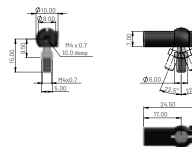
Doc Ref: WS-MHL1400 Rev2





Accessories





5mm rod end

Ordering code: PT1322-0104-19

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

Quick release ball joint Ordering code: JN029-003

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

