DRAW WIRE SENSOR



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Series MH120 for mobile hydraulics applications

Key-Features:

- Cost-effective sensor for construction machinery
- Measurement ranges from 3 to 10 m
- extreme robust construction
- Analog outputs: Potentiometer, 0...5 V, 0...10 V, 4...20 mA, optional redundant
- teachable outputs: 0...5 V, 0...10 V, with an additional **Open-Collector switching output**
- Digital output: CANopen, optional redundant
- Linearity up to ±0.1 % of full scale
- Protection class up to IP69K (suitable for close-range high pressure, high temperature spray downs)
- Temperature range -20...+85 °C (optional -40 °C)



INTRODUCTION

The draw wire sensors of the mobile hydraulic series MH120 were specially developed for the demanding area of construction machines and construction equipment. The sensor can be individually configured depending on the application, in which it is used. Small adhesive and abrasive particles with small grain size can easily be removed when using the open MH120 versions. Seawater resistant protective grating provide a maximum protection against larger foreign objects like tree branches. In case of applications with high safety requirements, thicker stainless-steel wire ropes are available, as well as redundant, analogue outputs. This mobile hydraulics series offers the possibility the perform accurate and cost-effective distance measurement on construction machinery.

HOUSING VARIANTS

The MH120 series comprises four different types of housings. Common to all versions:

- Aluminium housing with bore holes for the mounting •
- easy rope fixation by rope clip, secured against twisting •
- stainless steel wire rope

- · Sensor element inside an enclosed housing
- M12 connector system or cable output
- dynamic spring drive with PA6 case

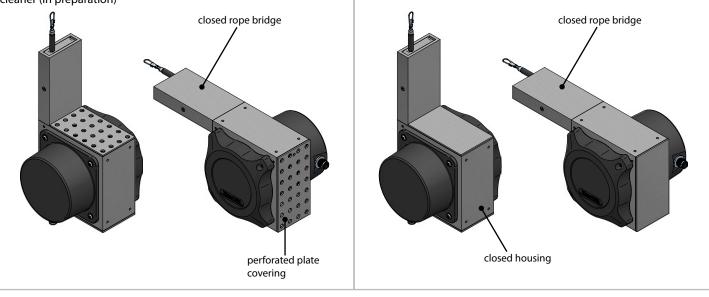
Standard: open housing + open rope bridge Version C1: housing with perforated plate covering + open rope Especially suited for applications under the conditions of fine dust and bridge fluids. Especially suited for applications under the conditions of dirt, particle size > 2 mm and fluids. open rope bridge open rope bridge ball bearing drill protection (all versions) spring package perforated plate electronics IP67 / IP69K open housing (all versions) covering (all versions)

Version C2: housing with perforated plate covering + closed rope bridge

Especially suited for applications under the conditions of dirt, particle size > 2 mm and fluids, protection against impact and shock, rope cleaner (in preparation)

Version C3: closed housing + closed rope bridge

Especially suited for applications under the conditions of adhesive dust, cement, concrete, clay, protection against impact and shock, rope cleaner (in preparation)



TECHNICAL DATA

Measurement range	[m]	3	4	5	6	7	8	9	10
Linearity	[%]				±C).5			
Improved linearity (optional)	[%]				±0.25 d	or ±0.1			
Rope diameter	[mm]		0.5 /	1 / 1.5		0.5	5/1		0.5
Resolution					see outp	out types			
Sensor element					potenti	ometer			
Output signals 1)			potentiomete	r, 05 V, 010 V	, 05 V (teachal	ble), 010 V (te	achable), 420	mA, CANope	en
Redundant output signals			o	ptional for: pot	entiometer, 0	5 V, 010 V, 4	20 mA, CANope	en	
Connection			connector o	output M12 rad	ial or cable outp	out radial (TPE	cable, standarc	l length 2 m)	
Protection class				IP67, optional I	P69K (only in co	ombination wit	th cable output	.)	
Humidity				ma	ax. 90 % relative	, no condensat	tion		
Temperature					see output t	types below			
Rope extraction speed	[m/s]				ma	x. 3			
Acceleration	[m/s ²]				max	. 50			
Weight	[g]			1300 up to 16	500 (depending	on the measu	rement range)		
Housing					Aluminium, sp	oring case PA6			
Extraction force	[N]			$F_{min} = 7 / F_{max} =$	= 13 (depending	g on the measu	irement range)		
¹⁾ other output signals on request									

ANALOG OUTPUTS

	Potentiometer 1 k Ω	Voltage 05 V, 010 V	Current 420 mA	Voltage 05 V, 010 V (teachable)
Output	1 kΩ	05 V, 010 V, galvanically isolated, 4 conductors	420 mA, 2 conductors	05 V, 010 V, 3 conductors
Supply	max. 30 V	123	0 VDC	835 VDC
Recommended cursor current	< 1 µA		-	
Current consumption max.	-	22.5 mA (unloaded)	-	-
Current consumption max.	-	-	-	150 mW
Output current	-	max. 10 mA, min. load 10 k Ω	max. 50 mA in case of error	max. 10 mA, min. load 1 k Ω
Dynamics	-	< 3 ms from 0100 % and 1000 %	< 1 ms from 0100 % and 1000 %	1 ms
Resolution	theor	etically unlimited, limited by the	noise	1 mV
Noise	dependent on the quality of the power supply	0.5 mV _{eff}	1.6 μA _{eff}	2 mV_{eff}
Inverse-polarity protection	-		yes	
Short-circuit proof	-	yes	-	yes
Working temperature		-20+85 °C / opt	ional: -40+85 °C	
Temperature coefficient	±0.0025 %/K	0.0037 %/K	0.0079 %/K	0.0016 %/K
Electromagnetic compatibility (EMC)	-		according to EN 61326-1:2013	
Circuit	V+ GND V V+ V+ V+ +	GND Signal V+ V+ V+ V+ V+ V+ V+ V+	V+ Signal	Signal MFL V+ GND GND V+ V+ V+ V+ V+ V+ V+ V+ V+ V+

MFL = multi-functional line

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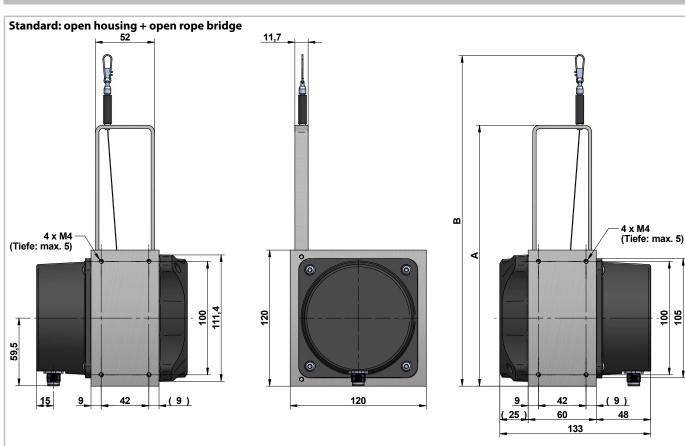


DIGITAL OUTPUT CANOPEN

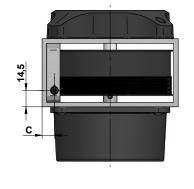
Link to the manual		CANopen (WCAN)
CAN specification		Full CAN 2.0B (ISO11898)
Communication profile		CANopen CiA 301 V 4.2.0
Device profile		Encoder, absolute linear; CIA 406 V 3.2.0
Error control		Producer Heartbeat, Emergency Message, Node Guarding
Node ID		Default: 7, configurable via SDO and Squeezer (offline configuration) ¹⁾
PDO		1 x TPDO, static mapping
PDO Modes		Event-triggered, Time-triggered, Sync-cyclic, Sync-acyclic
Transmission rate		1 Mbps, 800, 500, 250, 125, 50, 20 kbps configurable via SDO and Squeezer (offline configuration) $^{1)}$
Bus connection		M12 connector, 5 pins
Integrated Bus termination resistor		120 Ω , connectible via SDO and Squeezer (offline configuration) ¹)
Bus, galvanic separation		No
Supply	[VDC]	830
Current consumption		10 mA typical at 24 V, 20 mA typical at 12 V
Measurement rate		1 kHz with 16-bit resolution
Repeatability	[%]	$\pm 0.5, \pm 0.25$ or ± 0.1 (according to the selected linearity)
Resolution		0.002 % of measurement range
Electrical protection		inverse polarity protection
Working temperature	[°C]	Standard: -20+85 / optional: -40+85
Temperature coefficient	[%/K]	0.0014
EMV		DIN EN61326-1:2013, conformity with directive 2014/30/EU

¹⁾ Offline configuration via Squeezer only in combination with M12 connector 8 pins. For more information on the offline configuration please refer to the CANopen manual.

TECHNICAL DRAWING

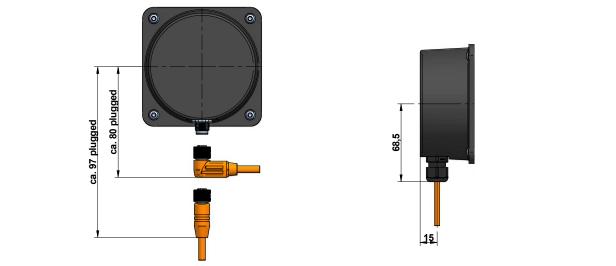


Dependency of dimensions A, B, C from the measurement range and the rope diameter



		Ø 0.5			Ø1			Ø 1.5	
	А	В	С	А	В	С	А	В	С
3 m	230	~ 291.5	10.75	230	~ 291.5	10.75	230	~ 291.5	10.75
4 m	230	~ 291.5	10.75	230	~ 291.5	10.75	230	~ 291.5	10.75
5 m	230	~ 291.5	10.75	230	~ 291.5	10.75	320	~ 381.5	12.25
6 m	230	~ 291.5	10.75	320	~ 381.5	12.25	320	~ 381.5	12.25
7 m	230	~ 291.5	10.75	320	~ 381.5	12.25	-	-	-
8 m	230	~ 291.5	10.75	320	~ 381.5	12.25	-	-	-
9 m	230	~ 291.5	10.75	-	-	-	-	-	-
10 m	230	~ 291.5	10.75	-	-	-	-	-	-

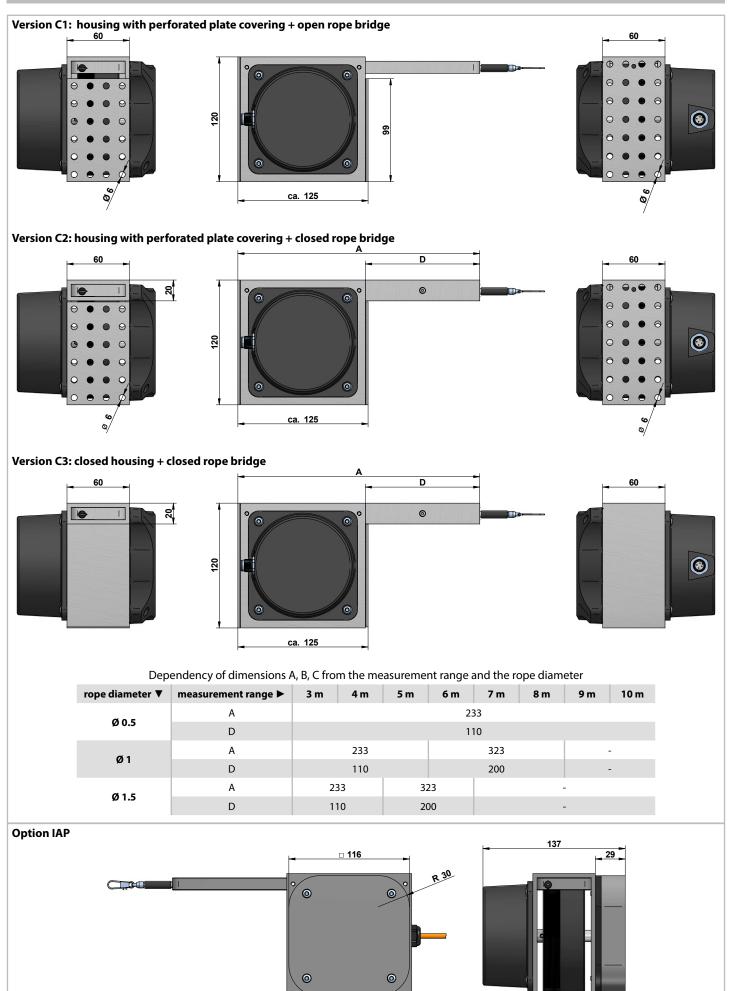
Connector output / cable output all versions



Note: when using close-range high pressure or high temperature spray downs for cleaning purposes the cable must be protected.



TECHNICAL DRAWING



OPTIONS

Option	Order code	Descripti	on
Changed cable or connector orientation	K1, K2, K3	Rope bridge points upwards: Standard: cable or connector output shows downwards K1: cable or connector output shows to the right K2: cable or connector output shows upwards K3: cable or connector output shows to the left	K3 K1 Standard
Improved linearity	L10, L25	Improved linearity 0.1 % (L10) or 0.25 % (L25)	
Inverted output signal (only analog output)	IN	The analog signal of the sensor is increasing by extracting the rope (standard). Option IN inverts the signal, i.e. the signal of the sensor declines by extracting the rope.	10 V / 20 mA inverted standard 0 V / 4 mA retracted mR extracted
Redundant output signal	R1, R2, R3, R4	By using a double potentiometer the sensor delivers t R1: 2 x 1 k Ω R2: 2 x 05 V or 2 x 010 V R3: 2 x 420	
Sensor housing	C1, C2, C3	Standard: open housing + open rope bridge C1: housing with perforated plate covering + open rop C2: housing with perforated plate covering + closed ro C3: closed housing + closed rope bridge	pe bridge
Wire rope diameter	D05, D10, D15	The wire rope made of V4A stainless steel, 1.4401. Ple of the order code. D05: Ø 0.5 mm (standard) D10: Ø 1 mm (not available with measurement ranges D15: Ø 1.5 mm (not available with measurement rang	s 9 m and 10 m)
Rope fixation by M4 thread (not available with wire rope diameter 1.5 mm)	M4	Optional, pivoted rope fixation with screw thread M4, length 22 mm. Ideal for attachment to through holes or thread holes M4.	rope clip with drill protection (standard) optional M4 rope fixation
Rope fixation with cylindrical pin and M6 through bore	ZH, ZR	ZH: cylindrical pin with M6 through bore ZR: cylindrical pin with M6 through bore and carbine ring	
Protection class IP69K (only in combination with cable output)	IP69	All relevant components are completely encapsulated temperature spray downs.	. Suitable for close-range high pressure or high
Increased see water protection (Technical drawing see page 6)	IAP	The components consist of hard-anodized aluminium and V4A connecting elements. This ensures an even higher corrosion resistance, which has been especially designed for offshore use. The spring housing is sealed like the electronics housing and includes protection class IP67/IP69. The option reduces the maximal displacement speed to 1.5 m/s.	
Increased temperature range Low	T40	The use of special components allow a working temp	erature down to -40 °C (up to +85°C).



ACCESSORY FOR TEACHABLE OUTPUTS

Draw wire sensors with the analogue output versions 5VT and 10VT are equipped with teachable, internal electronics, called VT-Electronics. The signals provided by the sensor's potentiometer are digitized by the VT-Electronics. This digital information is first processed by the electronics, then transformed back and given out as an analogue output signal 0 to 5 V or 0 to 10 V.

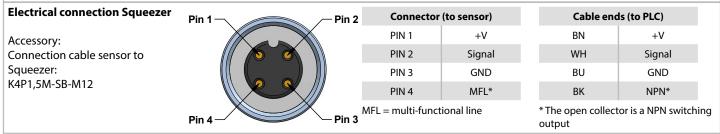
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The digitization offers two possibilities of adjustment, by which the sensor can be configured individually using the Squeezer:

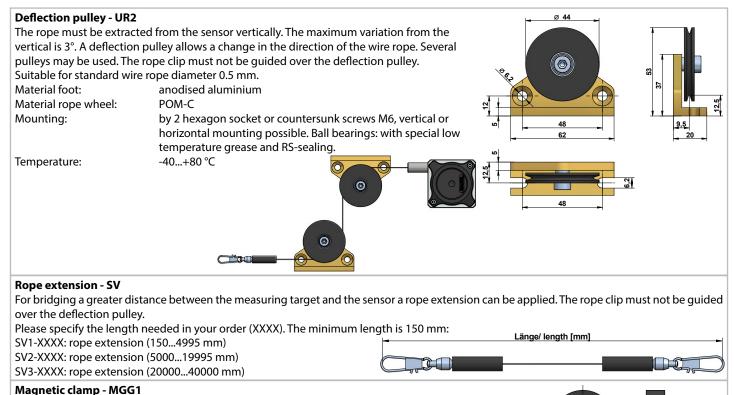
- 1. Teaching of the measurement range. After a successful teaching process, the squeezer can be pulled off the sensor and be replaced by a standard cable or connector.
- 2. Setting an individual switching point. The squeezer allows the setting of an individual switching point open collector. The switching signal is emitted through the multi-functional line MFL.



A detailed description of the functions can be found in a separate manual.



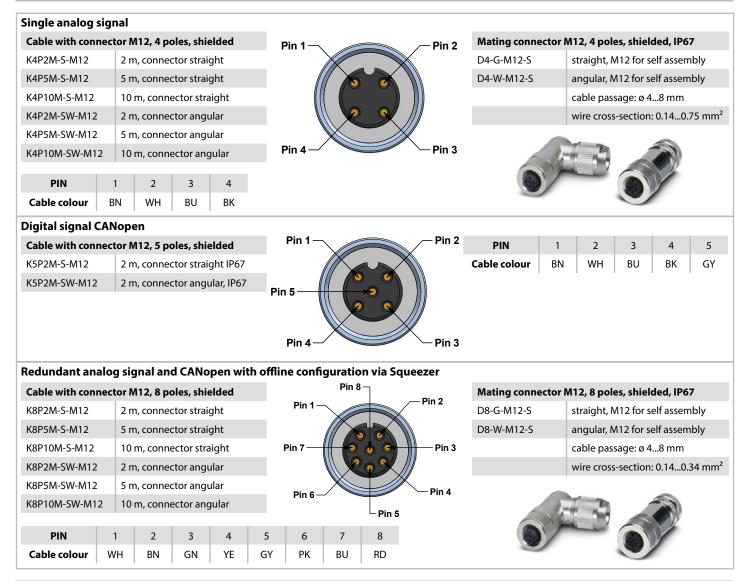
GENERAL ACCESSORIES



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Use the magnetic clamp to quickly attach the rope to metallic objects without any assembly time. A rubber coating provides gentle contact (e. g. on varnished surfaces) and prevents from slipping due to vibration. The magnet consists of a neodym core for an increased adhesive force of 260 N. The hook makes it easy to attach the rope clip.

ACCESSORIES CABLES AND CONNECTORS



WARNING NOTICES

- Do not let the rope snap back. If the rope is retracted freely, this may lead to injuries (whiplash effect) and the device may be damaged.
- Caution when unhooking and retracting the rope into the sensor.
- Never exceed the specified measurement range when extracting the rope!
- Do not try to open the device. The stored energy of the spring drive may lead to injuries when being mishandled.
- Do not touch the rope when operating the sensor.
- Avoid guiding the rope over edges or corners. Use a deflection pulley instead.
- Do not operate the sensor if the rope is buckled or damaged. A ripping of the rope may lead to injuries or a damaging of the sensor.
- Only for standard version with open housing: the free turning of the rope drum **must** be ensured. In case the rope drum gets blocked there
- is a serious danger of injury and the sensor may get destroyed.



ORDER CODE

		MH1	20
Measurement 3/4/5/6/7/	-		
	nm (Standard) n (not MR 910) nm (not MR 710)	D05 D10 D15	
Output signal Potentiometer Voltage Voltage Voltage Current Digital Digital	1 kΩ 05 V 010 V 05 V (teachable) 010 V (teachable) 420 mA CANopen CANopen ¹⁾	1R 5V 10V 5VT 10VT 420A WCAN WCANP	
Connection Connector out Cable output, r Cable output, r Cable output, r	adial, 5 m	SR12 KR02 KR05 KR10	
Version Standard Sensor with op	tions	- 0	

¹⁾ offline configurable via Squeezer

 $^{\mbox{\tiny 2)}}$ 5 pole in combination with WCAN or option R4

8 pole in combination with WCANP or options R1, R2, R3

³⁾ larger length on request

Option	Description (see <u>page 7</u>)
K1	cable or connector output to the right
K2	cable or connector output upwards
K3	cable or connector output to the left
L10	improved linearity ± 0.1 %
L25	improved linearity ± 0.25 %
IN	inverted output signal
R1	redundant output signal 1R
R2	redundant output signal 5V, 10V
R3	redundant output signal 420A
R4	redundant output signal WCAN
C1	perforated plate covering +
	open rope bridge
C2	perforated plate covering +
	closed rope bridge
C3	closed housing + closed rope bridge
M4	rope fixation M4
ZH	cylindrical pin
ZR	cylindrical pin with carbine ring
IP69	protection class IP69K
IAP	increased sea water protection, IP69K
T40	temperature range -40+85 °C
Option	not combinable with
K1	K2, K3
K2	K1, K3
K3	K1, K2
L10	T40
L25	T40
IN	WCAN, WCANP
C1	C2, C3
C2	C1, C3

C3 M4

ΖH

ZR IP69

IAP

T40

C1, C2

M4, ZR M4, ZH

SR12, IAP

SR12, IP69 L10, L25

D15, ZH, ZR

GENERAL ACCESSORIES

SQUEEZER2M	accessory for VT or WCANP output, 2 m cable	MGG1	magnetic clamp
SQUEEZER5M	accessory for VT or WCANP output, 5 m cable	SV1-XXXX	rope extension (150 mm up to 4995 mm)
SQUEEZER10M	accsy for VT or WCANP output, 10 m cable	SV2-XXXX	rope extension (5000 mm up to 19995 mm)
UR2	deflection pulley (for rope diameter 0.5 mm)	SV3-XXXX	rope extension (20000 mm up to 40000 mm)

ACCESSORIES CABLES AND CONNECTORS

ble with mating	connector M12, 4 poles, shielded
(4P2M-S-M12	2 m, straight connector
K4P5M-S-M12	5 m, straight connector
K4P10M-S-M12	10 m, straight connector
K4P2M-SW-M12	2 m, angular connector
K4P5M-SW-M12	5 m, angular connector
K4P10M-SW-M12	10 m, angular connector
Mating connector	M12, 4 poles, shielded
D4-G-M12-S	straight, M12 for self assembly
D4-W-M12-S	angular, M12 for self assembly
Cable with mating	connector M12, 5 poles, shielded
K5P2M-S-M12	2 m, straight connector
K5P2M-SW-M12	2 m, angular connector
	-

Adapter cable WCANP to CAN-Bus

K58P03M-SB-M12 0.3 m, shielded, 8 poles to 5 poles

¹⁾ for redundant analog signal and CANopen with offline configuration via Squeezer (WCANP)

ACCESSORIES DISPLAYS

Digital display 2 channels, 0...10 V / 4...20 mAWAY-AX-STouchscreen, supply: 18...30 VDCWAY-AX-S-ACTouchscreen, supply: 115...230 VACMore information about digital displays can be found here.

Subject to change without prior notice.



传真:022-23853727 联系电话: 18522007848(同微信) 网址: www.dnwdz.com 13212175878(同微信)

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