

# DRAW WIRE SENSOR

Links to further documents for this series:

[Cable wiring](#)



## HX SERIES

### Key-Features:

- Measurement ranges 50 mm up to 50.8 m
- Distance measurement and Tachometer
- Intrinsically safe model (UL, CSA certified)
- Linearity up to  $\pm 0.1 \%$
- Output: Analog, TTL or speed
- 2 designs, depending on the full scale
- Easy installation
- Stainless steel wire
- Operating temperature max. -40...+95 °C
- Protection class IP68

### Content

<a href="#">Technical Data</a> .....	2
<a href="#">Description HX-EP</a> .....	3
<a href="#">Description HX-V and HX-VP</a> .....	3
<a href="#">Technical Drawing</a> .....	4
<a href="#">Electrical Connection</a> .....	5
<a href="#">Options</a> .....	6
<a href="#">Order Code</a> .....	7
<a href="#">Accessories</a> .....	10

## TECHNICAL DATA

		HX-PA	HX-P420	HX-P510	HX-EP	HX-V	HX-VP		
Measurement range MR		50 mm up to 50.8 m (see Mechanical Data below)							
Linearity <sup>1)</sup>	[%]	MR ≤150: ±0.25 MR 250...640: ±0.15 MR ≥750: ±0.1	MR ≤150: ±0.3 MR 250...640: ±0.2 MR ≥750: ±0.15		±0.03	within ±0.1 % of the output signal	MR ≤150: ±0.25 MR 250...640: ±0.15 MR ≥750: ±0.1		
Repeatability	[%]	±0.015				-	±0.015		
Resolution		theoretically infinite <sup>2)</sup>			see „ <a href="#">Description HX-EP</a> “	-	theoretically infinite <sup>2)</sup>		
Output signal		1 kΩ ±10 %	4...20 mA	0...5 V, ...10 V, ±5 V, ±10 V	TTL	velocity <sup>3)</sup>	velocity <sup>3)</sup> + analog output		
Power supply		max. 30 V (AC, DC)	9...35 VDC	4.9...30 VDC	5 or 8...28 VDC	self generating	max. 30 V (AC, DC)		
Protection class		IP65 / optional: IP68							
Humidity	[%]	100							
Operating temperature	[°C]	-40...+95		-40...+85	-20...+95	-40...+95			
Storage temperature	[°C]	-55...+100	-40...+95	-55...+100	-40...+100	-55...+100	-40...+95		
Shock resistance		50 g, 0.1 ms max.							
Vibration resistance		15 g, 0.1 ms max.							

<sup>1)</sup> measurement ranges listed in mm

<sup>2)</sup> depending on the quality of the power supply

<sup>3)</sup> see „[Description HX-V and HX-VP](#)“

## MECHANICAL DATA

Measure- ment range	Order code	Measurement range available for HX-... PA, P420, P510	EP	V, VP	Draw wire tension [N]	Draw wire diameter [mm]	Sensor weight [kg]	Housing	Lifespan (full cycles resp. metres)
50 mm	2	x		x	9.4	0.4	0.9		5,000,000 fc
75 mm	3	x		x	6.7	0.4	0.9		5,000,000 fc
100 mm	4	x		x	6.7	0.4	0.9		5,000,000 fc
125 mm	5	x		x	5.3	0.4	0.9		5,000,000 fc
150 mm	6	x		x	6.7	0.4	0.9		5,000,000 fc
250 mm	10	x	x	x	9.4	0.4	0.9		500,000 fc
390 mm	15	x		x	6.7	0.4	0.9		500,000 fc
500 mm	20	x		x	6.7	0.4	0.9		500,000 fc
640 mm	25	x	x	x	5.3	0.4	0.9		500,000 fc
750 mm	30	x		x	6.7	0.4	0.9		250,000 fc
1000 mm	40	x		x	6.7	0.4	0.9		250,000 fc
1250 mm	50	x	x	x	5.3	0.4	0.9		250,000 fc
1500 mm	60	x	x	x	6.7	0.4	0.9		250,000 fc
2000 mm	80	x	x	x	5.8	0.4	0.9		250,000 fc
2.5 m	100	x	x	x	10	0.6	3.1		250,000 fc
3 m	120	x	x	x	10	0.6	3.1		250,000 fc
3.8 m	150	x	x	x	10	0.6	3.1		250,000 fc
5 m	200	x	x	x	10	0.6	3.1		250,000 fc
6.3 m	250	x	x	x	10	0.6	3.1		250,000 fc
7.5 m	300	x	x	x	10	0.6	3.1		250,000 fc
8.8 m	350	x	x	x	10	0.6	3.1		250,000 fc
10 m	400	x	x	x	10	0.6	3.1		250,000 fc
12.7 m	500	x	x	x	10	0.6	3.9		5,000,000 m
15.2 m	600	x	x	x	10	0.6	3.9		5,000,000 m
20.3 m	800	x	x	x	10	0.6	3.9		5,000,000 m
25.4 m	1000	x	x		10	0.6	5.4		5,000,000 m
30.4 m	1200	x	x		10	0.6	5.6		5,000,000 m
40.6 m	1600	x	x		10	0.6	6.4		5,000,000 m
45.7 m	1800	x	x		10	0.6	7.2		5,000,000 m
50.8 m	2000	x	x		10	0.5	7.4		5,000,000 m



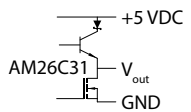
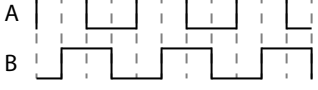
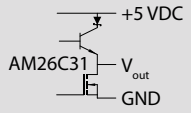
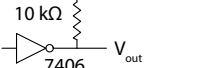
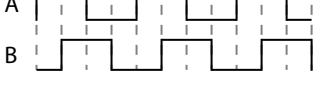
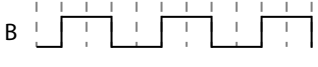
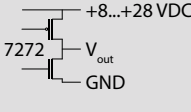
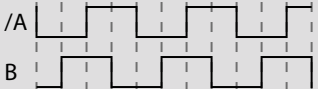
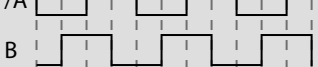
## DESCRIPTION HX-EP

### Resolution

Order code		HX-EP-10-...	HX-EP-25-...	HX-EP-50-...	HX-EP-60-...	HX-EP-80-...	HX-EP-...
Measurement range	[mm]	250	640	1250	1500	2000	$\geq 2500$
Resolution <sup>1)</sup>	[Pulses/mm]	19.69		9.84	8.1	6.11	3.26
Resolution tolerance	[%]	$\pm 0.3$			$\pm 0.2$		

<sup>1)</sup> The resolution shown is a calculated number based on the capstan diameter, the rope wire diameter and the line count of the encoding device.

### Outputs

Option	Description	Output stage	Waveform	Pin assignment
10	TTL compatible, Open Collector, current sinking Power supply: 5 VDC Signals: A, B		A  B 	+V <sub>in</sub> [A] GND [B] Signal A [C] Signal B [D] [E] [F]
30	Push-Pull differential Line Driver current sinking and current sourcing, compliant with the requirements of TIA/EIA-422-B Power supply: 5 VDC Signals: A, /A, B, /B		A  /A  B  /B 	+V <sub>in</sub> [A] GND [B] Signal A [C] Signal /A [D] Signal B [E] Signal /B [F]
50	current sinking output with internal pullup resistors 10 kΩ Power supply: 8...28 VDC Signals: A, B		A  B 	+V <sub>in</sub> [A] GND [B] Signal A [C] Signal B [D] [E] [F]
70	Push-Pull differential Line Driver current sinking and current sourcing Power supply: 8...28 VDC Signals: A, /A, B, /B		A  /A  B  /B 	+V <sub>in</sub> [A] GND [B] Signal A [C] Signal /A [D] Signal B [E] Signal /B [F]

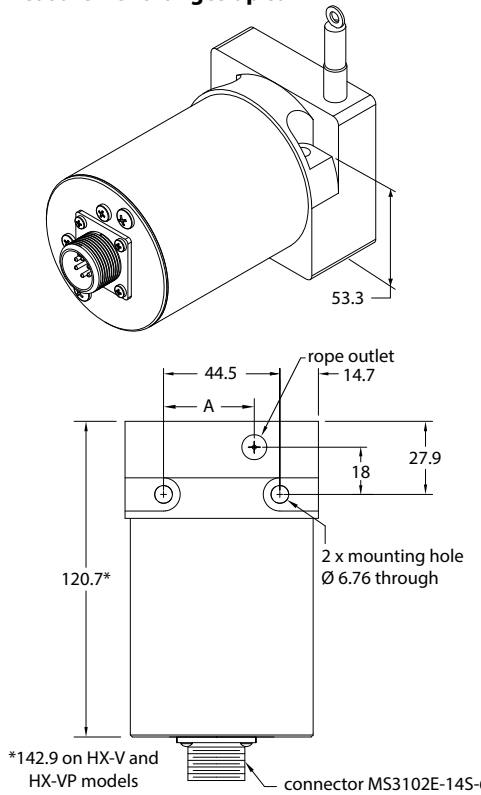
## DESCRIPTION HX-V AND HX-VP

The HX-V series linear speed (velocity) sensor incorporates a self-generating tachometer which eliminates the need for any external power supply. Extra-long brush life, excellent stability and a wide operating temperature range make the V series sensors highly reliable for long time service.

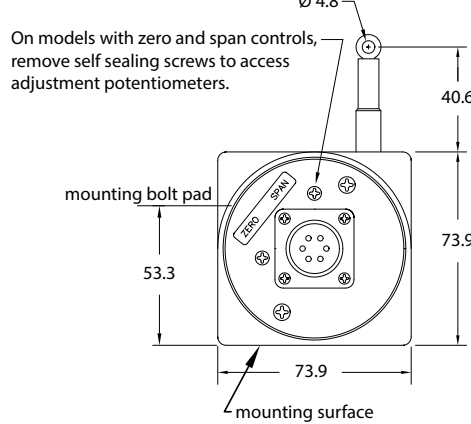
Measurement range	[mm]	50 / 250	75 / 390 / 750	100 / 500 / 1000	125 / 640 / 1250	150 / 1500	2000	$\geq 2500$
Speed output	[mV/cm/s]	78	53	40	32	27	20	71

## TECHNICAL DRAWING

### Measurement ranges up to 2 m

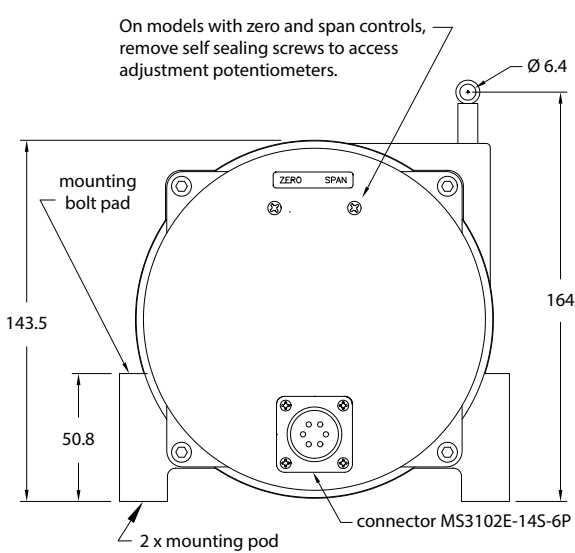
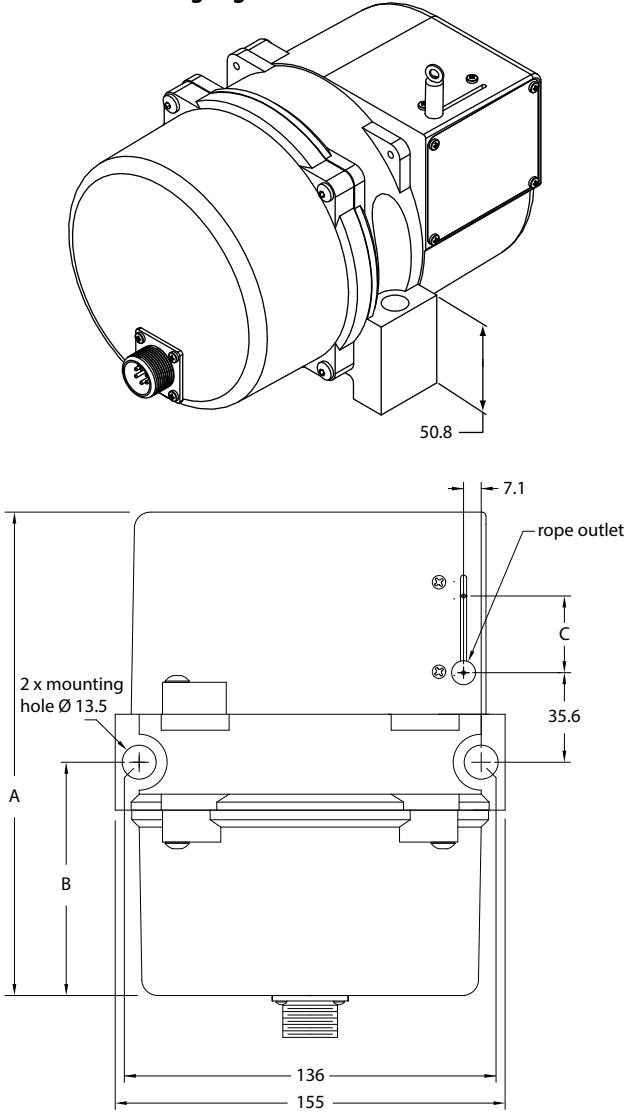


Measurement range [mm]	A [mm]
50 / 250	30.7
75 / 390 / 750	34.8
100 / 500 / 1000	38.9
125 / 640 / 1250	42.9
1500	46.7
2000	52.8



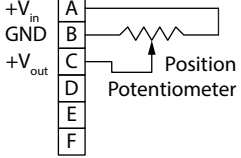
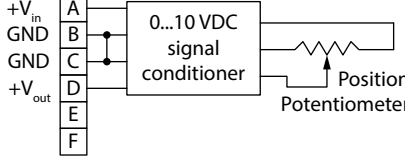
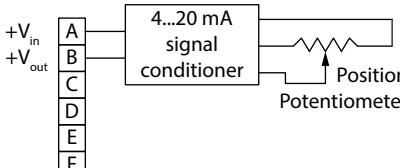
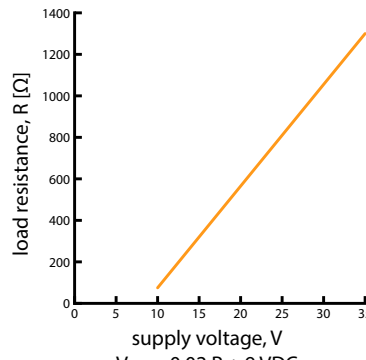
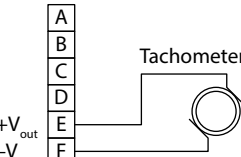
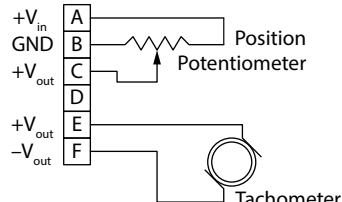
Note: Sensor mounts with M6 cylinder head screws.

### Measurement ranges greater than 2 m



Note: Sensor mounts with M12 cylinder head screws.

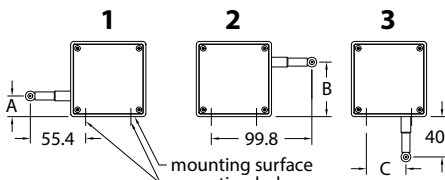
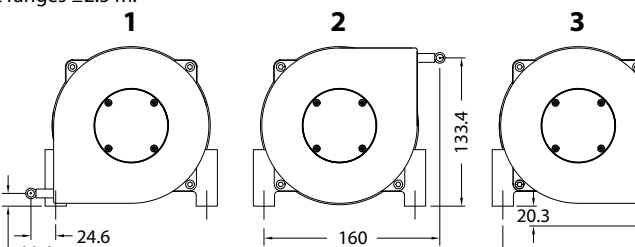
## ELECTRICAL CONNECTION

<b>HX-PA</b> 	<b>HX-P510</b> 
<b>HX-P420</b> 	<p>load resistance / input voltage</p>  <p><math>V_{\min} = 0.02 R + 9 \text{ VDC}</math></p>
<b>HX-V</b>  <p>Positive output occurs with cable extending.</p>	<b>HX-VP</b>  <p>Positive output occurs with cable extending.</p>

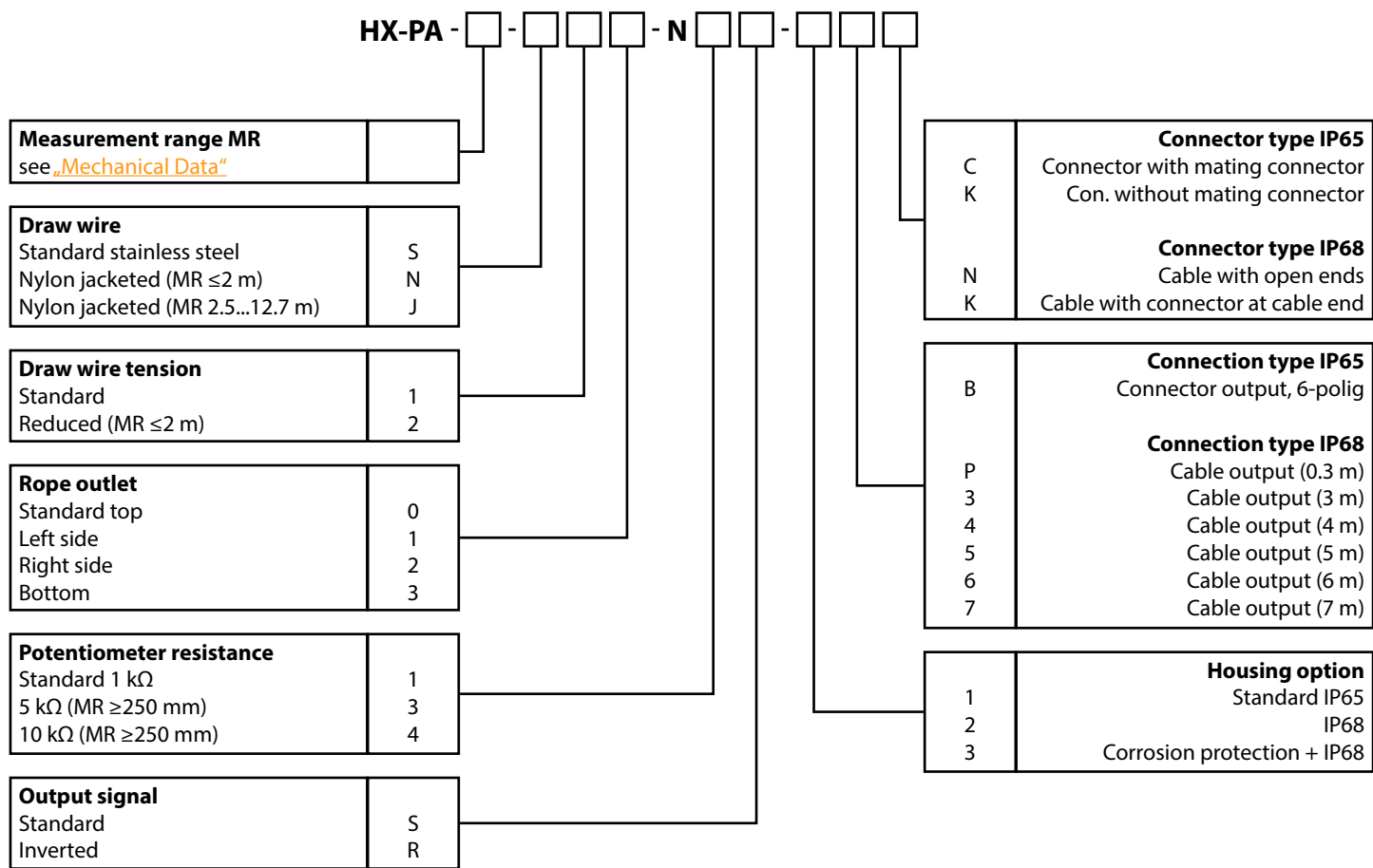
## WARNING NOTICES

- Don't 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.

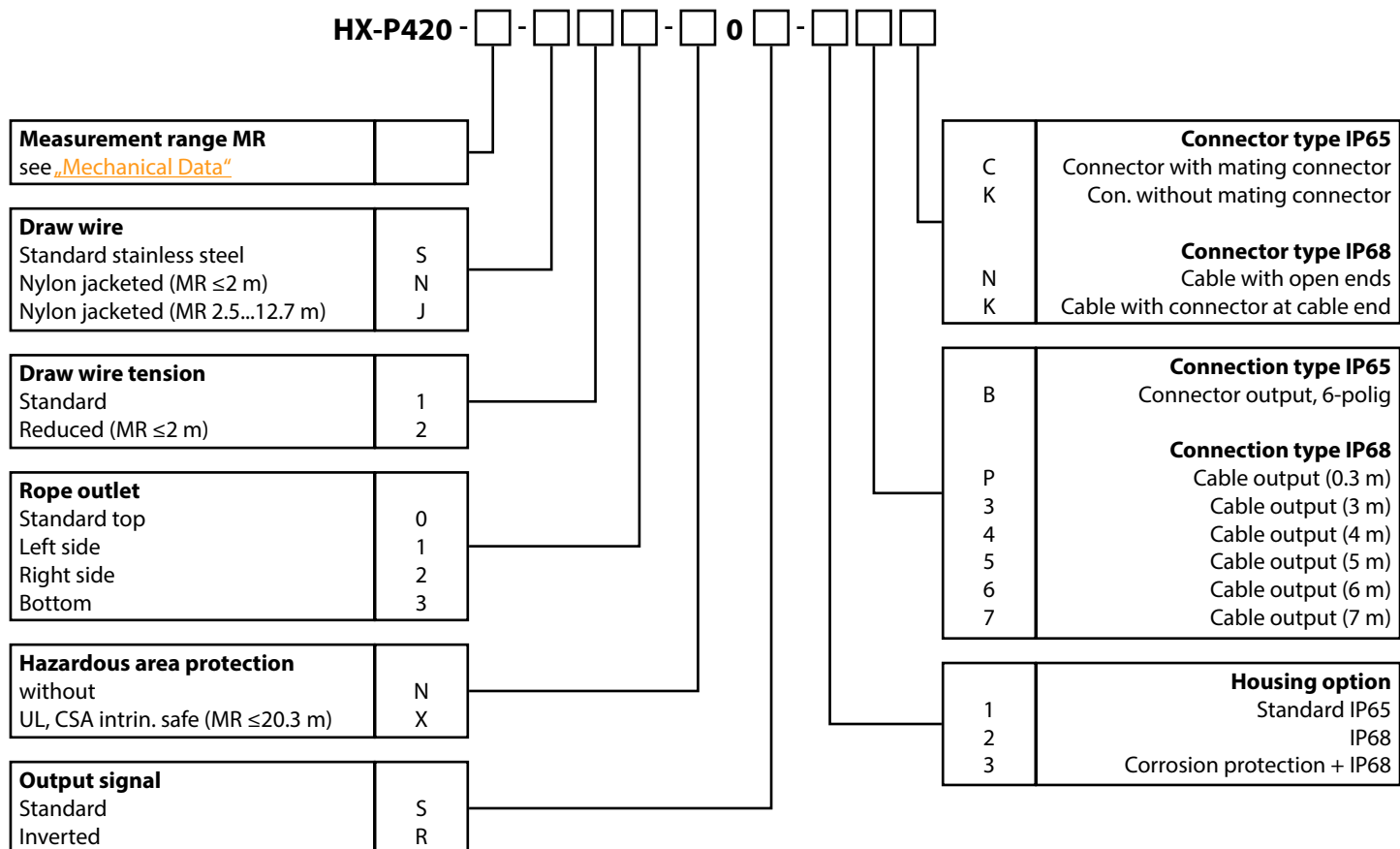
## OPTIONS

Option	Order code	Description																												
Nylon jacketed draw wire (measurement ranges ≤2 m)	N	Replaces standard stainless steel wire rope with Ø 0.46 mm nylon jacketed wire rope. This option increases wire life dramatically but may increase non-linearity by as much as ±0.05% of full scale.																												
Nylon jacketed draw wire (measurement ranges 2.5...12.7 m)	J	Replaces standard stainless steel wire rope with Ø 0.94 mm nylon jacketed wire rope. This option increases wire life dramatically but may increase non-linearity by as much as ±0.05% of full scale.																												
Inverted output signal	R	Output is at maximum when wire rope is fully retracted. Output decreases as wire rope is extended. (Does not apply to speed signal)																												
Protection class IP68 (only cable output)	2	Connector is replaced with a bulkhead fitting and a designated length of urethane jacketed, shielded twisted pair cable. Retraction mechanism and electrical components are sealed according to IP68.																												
Increased corrosion protection + IP68 (only cable output)	3	All external anodised aluminium parts of sensor are replaced with stainless steel and corrosion resistant plastic. Sensor is sealed according to IP68. Urethane jacketed, shielded twisted pair cable exits unit.																												
Different potentiometer resistance (MR ≥250 mm, HX-PA and HX-VPA only)	3, 4	3 = 5 kΩ 4 = 10 kΩ This option changes linearity as followed: Measurement ranges ≤640 mm = ±0.5 % Measurement ranges ≥750 mm = ±0.25 %																												
Changed rope outlet	1, 2, 3	<p>Measurement ranges ≤2 m:</p>  <table border="1"> <thead> <tr> <th>Measurement range [mm]</th> <th>A [mm]</th> <th>B [mm]</th> <th>C [mm]</th> </tr> </thead> <tbody> <tr> <td>50 / 250</td> <td>28.4</td> <td>45.5</td> <td>30.7</td> </tr> <tr> <td>75 / 390 / 750</td> <td>24.4</td> <td>49.5</td> <td>34.8</td> </tr> <tr> <td>100 / 500 / 1000</td> <td>20.3</td> <td>53.6</td> <td>38.9</td> </tr> <tr> <td>125 / 640 / 1250</td> <td>16.3</td> <td>57.7</td> <td>42.9</td> </tr> <tr> <td>150 / 1500</td> <td>12.4</td> <td>61.5</td> <td>46.7</td> </tr> <tr> <td>2000</td> <td>6.4</td> <td>67.6</td> <td>52.8</td> </tr> </tbody> </table> <p>Measurement ranges ≥2.5 m:</p> 	Measurement range [mm]	A [mm]	B [mm]	C [mm]	50 / 250	28.4	45.5	30.7	75 / 390 / 750	24.4	49.5	34.8	100 / 500 / 1000	20.3	53.6	38.9	125 / 640 / 1250	16.3	57.7	42.9	150 / 1500	12.4	61.5	46.7	2000	6.4	67.6	52.8
Measurement range [mm]	A [mm]	B [mm]	C [mm]																											
50 / 250	28.4	45.5	30.7																											
75 / 390 / 750	24.4	49.5	34.8																											
100 / 500 / 1000	20.3	53.6	38.9																											
125 / 640 / 1250	16.3	57.7	42.9																											
150 / 1500	12.4	61.5	46.7																											
2000	6.4	67.6	52.8																											
Hazardous area protection (HX-P420 MR ≤20.3 m only)	X	UL, CSA intrinsically safe Class 1, Division 1, Groups A, B, C, D Class 2, Groups E, F, G Class III, hazardous locations																												

**ORDER CODE HX-PA**



**ORDER CODE HX-P420**



## ORDER CODE HX-P510

HX-P510 - □ - □ □ □ - N 0 □ - □ □ □ □

<b>Measurement range MR</b> see „Mechanical Data“								<b>Connector type IP65</b> Connector with mating connector Con. without mating connector
<b>Draw wire</b> Standard stainless steel Nylon jacketed (MR ≤ 2 m) Nylon jacketed (MR 2.5...12.7 m)	S N J							<b>Connector type IP68</b> Cable with open ends Cable with connector at cable end
<b>Draw wire tension</b> Standard Reduced (MR ≤ 2 m)	1 2							<b>Connection type IP65</b> Connector output, 6-polig
<b>Rope outlet</b> Standard top Left side Right side Bottom	0 1 2 3							<b>Connection type IP68</b> Cable output (0.3 m) Cable output (3 m) Cable output (4 m) Cable output (5 m) Cable output (6 m) Cable output (7 m)
<b>Output signal</b> Standard Inverted	S R							<b>Housing option</b> Standard IP65 IP68 Corrosion protection + IP68

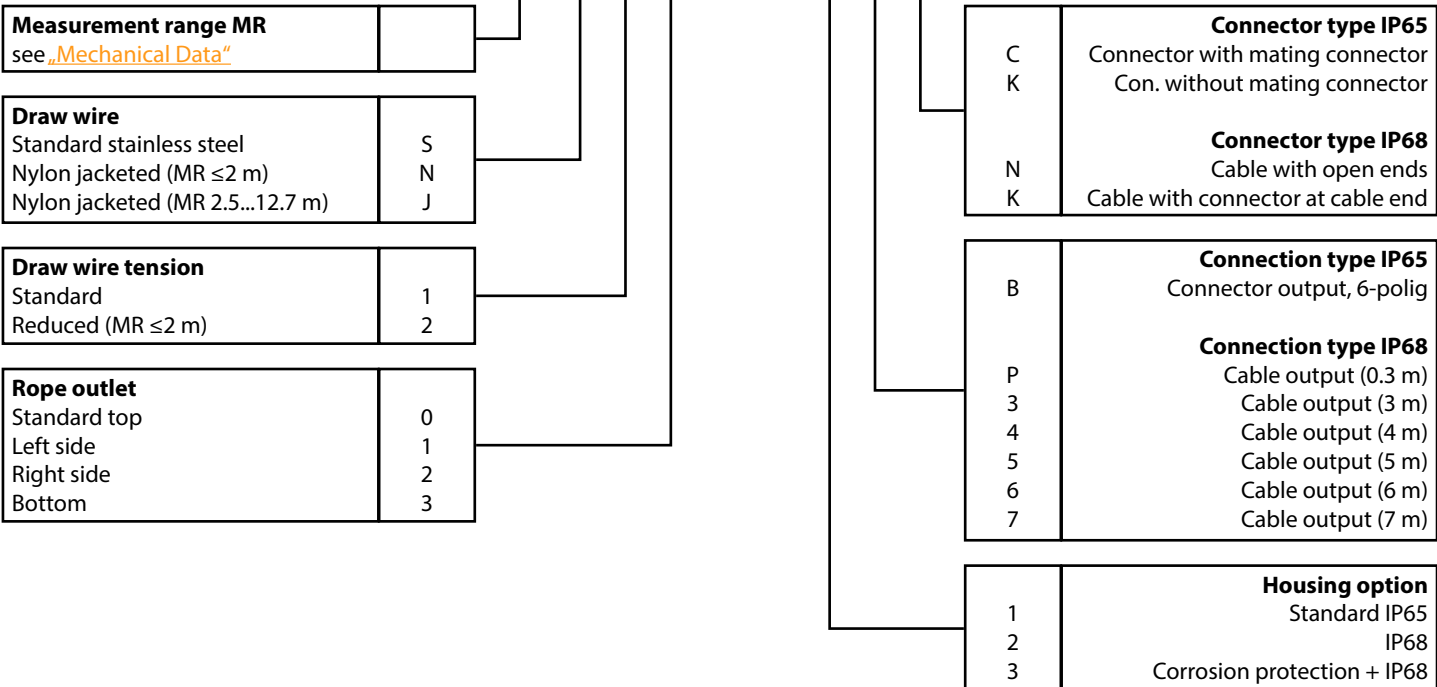
## ORDER CODE HX-EP

HX-EP - □ - □ □ □ - N □ - □ □ □ □

<b>Measurement range MR</b> see „Mechanical Data“								<b>Connector type IP65</b> Connector with mating connector Con. without mating connector
<b>Draw wire</b> Standard stainless steel Nylon jacketed (MR ≤ 2 m) Nylon jacketed (MR 2.5...12.7 m)	S N J							<b>Connector type IP68</b> Cable with open ends Cable with connector at cable end
<b>Draw wire tension</b> Standard Reduced (MR ≤ 2 m)	1 2							<b>Connection type IP65</b> Connector output, 6-polig
<b>Rope outlet</b> Standard top Left side Right side Bottom	0 1 2 3							<b>Connection type IP68</b> Cable output (0.3 m) Cable output (3 m) Cable output (4 m) Cable output (5 m) Cable output (6 m) Cable output (7 m)
<b>Output signal</b> Standard Inverted	S R							<b>Housing option</b> Standard IP65 IP68 Corrosion protection + IP68

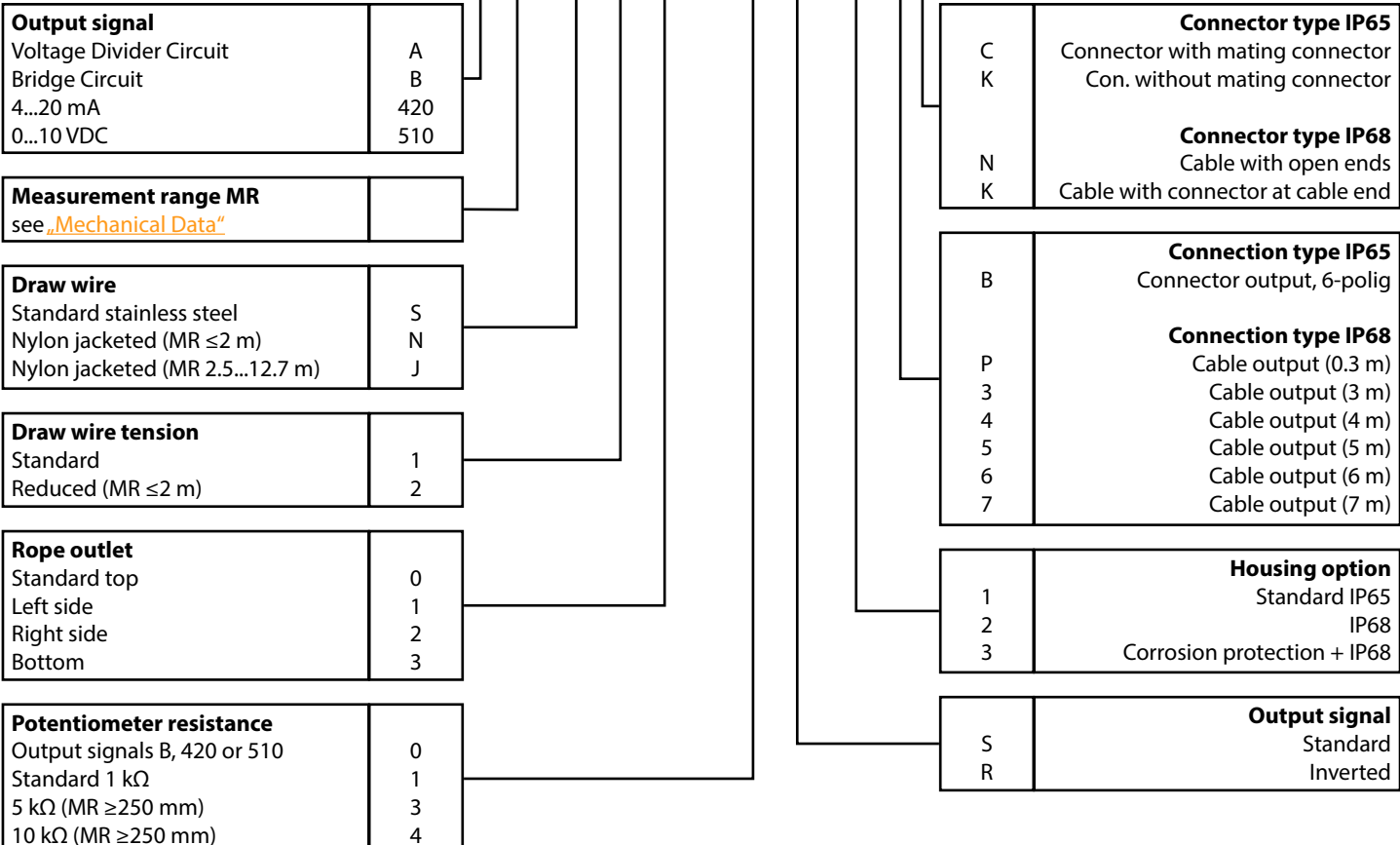
## ORDER CODE HX-V

HX-V - □ - □ □ □ - N O S - □ □ □



## ORDER CODE HX-VP

HX-VP - □ - □ - □ □ □ - N □ □ - □ □ □



## ACCESSORIES

### Connection cable for HX with IP65

10119-3M	3 m, with mating connector
10119-4M	4 m, with mating connector
10119-5M	5 m, with mating connector
10119-6M	6 m, with mating connector
10119-7M	7 m, with mating connector

### Connection cable for HX with IP68 and connector type K

10424-3M	3 m, with mating connector
10424-4M	4 m, with mating connector
10424-5M	5 m, with mating connector
10424-6M	6 m, with mating connector
10424-7M	7 m, with mating connector

**WayCon Positionsmesstechnik GmbH**

Email: [info@waycon.de](mailto:info@waycon.de)

Internet: [www.waycon.biz](http://www.waycon.biz)



Positionsmesstechnik

**Headquarters Munich**

Mehlbeerenstr. 4

82024 Taufkirchen

Tel. +49 (0)89 67 97 13-0

Fax +49 (0)89 67 97 13-250

**Office Cologne**

Auf der Pehle 1

50321 Brühl

Tel. +49 (0)2232 56 79 44

Fax +49 (0)2232 56 79 45

Subject to change without prior notice.