## Model WS31C with analog output





#### **OEM** sensors for large order volumes

- Protection class IP50
- Low Cost
- Compact outline
- Plastic housing
- Measuring ranges: 0 ... 250 mm and 0 ... 500 mm
- Resolution essentially infinite
- Mounting selectable between mounting brackets or spacer nuts with internal thread



Specifications	Output	Potentiometer: 1 k $\Omega$ Current: 4 20 mA (2 wire)
	Resolution	Essentially infinite
	Material	Housing: plastic Cable drum: aluminium Measuring cable: stainless steel
	Sensor element	High-precision potentiometer
	Connection	Cable output, length 1 m (standard)
	Linearity	±0.35% full scale; other values on request
	Protection class	IP50
	Operation temperature range	-15 +60°C (max. 85% r. h., non condensing)
	Weight	90 g approx.
	Cable force	250 mm: 1.5 N 500 mm: 1.7 N

#### Order Code WS31C WS31C Model Name Measurement range (in mm) 250 / 500 Output (see pages 57 and 58) R1K = Potentiometer 1 k $\Omega$ = With signal conditioner 4 ... 20 mA (2 wire) 420A Linearity L35 = ±0.35% Other values on request Sensor Mounting = Mounting brackets 1 2 = Spacer nuts Connection KAB1M = Cable output, length 1 m (standard)

#### Order Example: WS31C - 500 - 420A - L35 - 2 - KAB1M

# Model WS31C with analog output



**Outline drawing** 



## Model WS42C with analog output





#### **OEM** sensors for large order volumes

- Protection class IP50
- Low Cost
- Compact outline
- Plastic housing
- Measurement ranges: 0 ... 750 mm and 0 ... 1000 mm
- Resolution essentially infinite
- Mounting selectable between mounting brackets or spacer nuts with internal thread



Specifications	Output	Potentiometer: 1 k $\Omega$ Current: 4 20 mA (2 wire)
	Resolution	Essentially infinite
	Material	Housing: plastic Cable drum: aluminium Measuring cable: stainless steel
	Sensor element	High-precision potentiometer
	Connection	Cable output, length 1 m (standard)
	Linearity	±0.35% full scale; other values on request
	Protection class	IP50
	Operation temperature range	-15 +60°C (max. 85% r. h., non condensing)
	Weight	125 g approx.
	Cable force	750 mm: 2.5 N 1000 mm: 1.7 N

#### Order Code WS42C

	<b>WS42C</b>
Model	Name
Measu	rement range (in mm)
750 / 10	000
Output	(see pages 57 and 58)
R1K 420A	= Potentiometer 1 k $\Omega$ = With signal conditioner 4 20 mA (2 wire)
Lineari	ty
L35	= ±0.35%
Other v	alues on request
Sensor	Mounting
1	= Mounting brackets
2	= Spacer nuts
Connee	stion
	- Cable sutant langth 4 m (standard)

KAB1M = Cable output, length 1 m (standard)

#### Order Example: WS42C - 1000 - 420A - L35 - 2 - KAB1M

# Model WS42C with analog output

**ASM**<sup>®</sup>

**Outline drawing** 



Dimensions	Measurement range	v
	[mm]	^
	750	9
	1000	3,3

## Model WS31 with incremental encoder output





### OEM sensors for large order volumes

- Low Cost
- Compact outline
- Plastic housing
- Measuring range: 0 ... 500 mm
- Resolution: 10 pulses per mm
- Mounting selectable between mounting brackets or spacer nuts with internal thread



Specifications	Output	Incremental encoder
	Resolution	10 pulses per mm
	Material	Housing: Plastic; Cable drum: Aluminium
		Measuring cable: Stainless steel
	Sensor element	Incremental encoder
	Connection	Cable output, approx. 3 m
	Linearity	±0.20 % full scale; other values on request
	Operation temperature range	0 +60°C (max. 85% r. h., non condensing)
	Weight	Approx. 95 g
	Cable force	1.5 N

Order Code WS31	WS31	
incremental	Model Name	
	Measurement Range (in mm)	
	500	
	Pulses per mm	
	10	
	Outputs (see page 60)	
	IE24LI = Incremental output TTL compatible inverted IE24HI = Incremental output HTL compatible inverted	
	Sensor Mounting	
	1 = Mounting brackets	1
	2 = Spacer nuts	

Order Example: WS31 - 500 - 10 - IE24HI - 1

### Model WS31 with incremental encoder output



#### **Outline Drawing WS31**







#### Mounting with mounting brackets



#### Mounting with spacer nuts







Dimensions informative only. For guaranteed dimensions consult factory.

## Model WS42 with incremental encoder output





#### **OEM** sensors for large order volumes

- Low Cost
- Compact outline
- Plastic housing
- Measuring range: 1000 mm
- Resolution: 6 pulses per mm
- Mounting selectable between mounting brackets or spacer nuts with internal thread



Specifications	Output	Incremental encoder
	Resolution	6 pulses per mm
	Material	Housing: plastic; Cable drum: aluminium
		Measuring cable: stainless steel
	Sensor element	Incremental encoder
	Connection	Cable output, approx. 3 m
	Linearity	±0.20 % f.s.; other values on request
	Operation temperature range	0 +60°C (max. 85% r. h., non condensing)
	Weight	Approx. 130 g
	Cable force	1.7 N

### Order Code WS42 incremental

WS42		WS42
	Model Name	
	WS31 / WS42	
	Measurement Range (in mm)	
	1000	
	Pulses per mm	
	6	
	Outputs (see page 60)	
	IE24LI = Incremental output TTL compatible inverted IE24HI = Incremental output HTL compatible inverted	
	Sensor Mounting	
	<ol> <li>1 = Mounting brackets</li> <li>2 = Spacer nuts</li> </ol>	

#### Order Example: WS42 - 100 - 6 - IE24HI - 1

## Model WS42 with incremental encoder output



#### **Outline Drawing WS42**



#### Mounting with mounting brackets



#### Mounting with spacer nuts

Dimensions X = Y 31,1





Dimensions informative only. For guaranteed dimensions consult factory.

### Output Specifications R1K and 10V for WS position sensors





### Output Specifications 420A and 420T for WS position sensors



	Excitation Voltage	+12 27 VDC non stabilized, measured at the
Signal conditioner		sensor terminals
420A	Excitation Current	35 mA max.
Current output (2 wire)	Output Current	4 20 mA equivalent to 0 100% range
	Stability (Temperature)	$\pm 100 \times 10^{-6}$ / °C full scale
	Protection	Reverse polarity, short circuit
	Output Noise	0.5 mV <sub>RMS</sub>
	Operating Temperature	-20 +85 °C
	EMC	According to EN 61326:2004
Signal Diagram	420A 420 mA	Signal + Signal –
Signal Conditioner	Excitation Voltage	+18+27 V DC non stabilized
120T	Excitation Current	40 mA max.
<b>4201</b>	Load Resistor	$350 \Omega$ max.
Current output (3 wire)	Output Current	4 20 mA equivalent to 0 100% range
	Stability (Temperature)	±50 x 10 ° / °C full scale
	Protection	Reverse polarity, short circuit
		0.5 mV <sub>RMS</sub>
		-20 +85 °C
	EMC	According to EN 61326:2004
Signal diagram	420T 420 mA	Excitation + Signal + Excitation GND

Signal Wiring	Output signals 420A	420T	Cable color	Connector pin no.
	Signal +	Excitation +	White	1
	Signal –	Excitation GND	Brown	2
		Signal +	Green	3

**Connection** Mating Connector

View to solder terminals





CONN-DIN-8F-W

CONN-M12-8F-G

### Output Specifications IE24LI and IE24HI for WS position sensors



IE24LI and IE24HI incremental	Excitation voltage Excitation current Output frequency Output Output current Output voltage Stability (temperature) Operation temperature Protection EMC	IE24LIIE24HI $5 \lor DC \pm 10 \%$ $10 \dots 30 \lor DC$ $100 mA max.$ $200 \text{ kHz}$ Push-pull and inverted signals $10 mA max.$ Depending on the excitation voltage $\pm 20 \times 10^{-6}$ / °C f.s. (sensor mechanism) $-20 \dots + 85$ °CShort circuitAccording to EN 61326:2004	
Output signals	Encoder IE24LI IE24HI Signal A Signal B Signal Z	Exc Exc Sig Sig Sig Sig Sig Sig Sig	citation + citation GND nal A nal A nal B nal B nal Z (reference pulse) nal Z
Output circuit and recommended processing input circuit	Encoder		
	Output signals	Cable color	Connector pin no.
Signal wiring	Excitation +	Brown	1
	Excitation GND	White	2
	Signal B (A + 90°)	Grev	3
	Signal A	Green	4
	Signal B	Pink	5
	Signal A	Yellow	6
	Signal Z (reference pulse)	Blue	7
	Signal Z	Red	8
		2	

Connection

Mating connector

View to solder terminals



CONN-DIN-8F-W



CONN-M12-8F-G