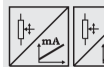
Model WS31C with analog output

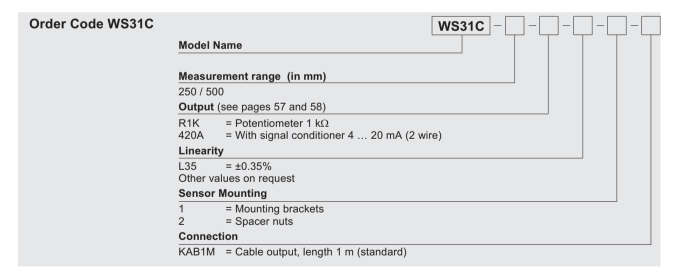




- Protection class IP50
- Low Cost
- Compact outline
- Plastic housing
- Measuring ranges: 0 ... 250 mm and 0 ... 500 mm
- Resolution essentially infinite
- Mounting selectable between mounting brackets or spacer nuts with internal thread



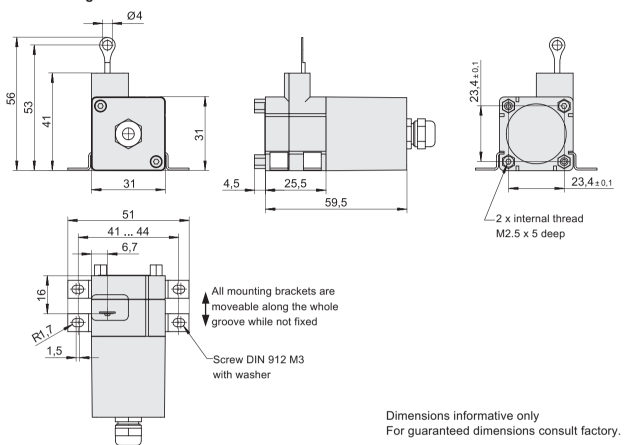
Specifications	Output	Potentiometer: 1 k Ω Current: 4 20 mA (2 wire)
	Resolution	Essentially infinite
	Material	Housing: plastic Cable drum: aluminium Measuring cable: stainless steel
	Sensor element	High-precision potentiometer
	Connection	Cable output, length 1 m (standard)
	Linearity	±0.35% full scale; 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



Model WS31C with analog output



Outline drawing

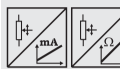


Model WS42C with analog output

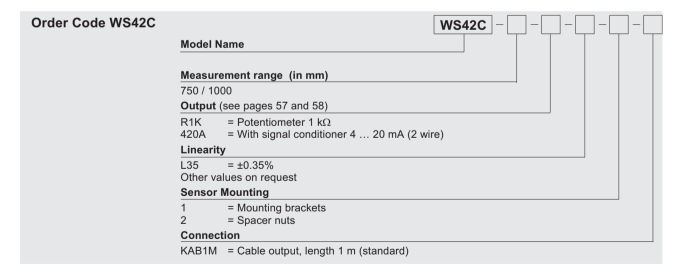




- Protection class IP50
- Low Cost
- Compact outline
- Plastic housing
- Measurement ranges: 0 ... 750 mm and 0 ... 1000 mm
- Resolution essentially infinite
- Mounting selectable between mounting brackets or spacer nuts with internal thread



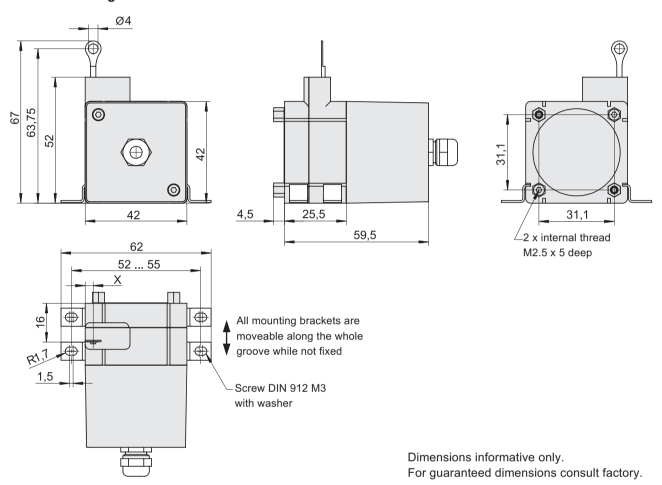
Specifications	Output	Potentiometer: 1 k Ω Current: 4 20 mA (2 wire)
	Resolution	Essentially infinite
	Material	Housing: plastic Cable drum: aluminium Measuring cable: stainless steel
	Sensor element	High-precision potentiometer
	Connection	Cable output, length 1 m (standard)
	Linearity	±0.35% full scale; 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



Model WS42C with analog output



Outline drawing



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

Model WS31 with incremental encoder output

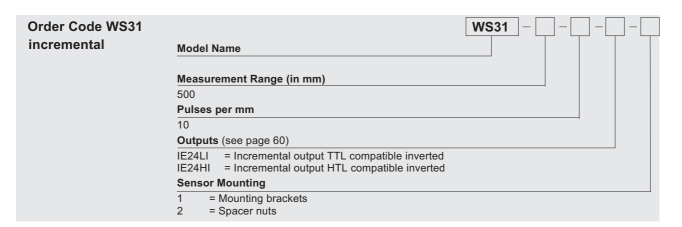




- Low Cost
- Compact outline
- Plastic housing
- Measuring range: 0 ... 500 mm
- Resolution: 10 pulses per mm
- Mounting selectable between mounting brackets or spacer nuts with internal thread



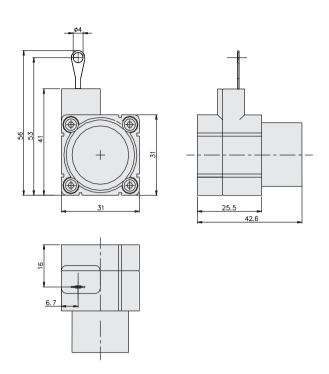
	Output	Incremental encoder	
Specifications	Resolution	10 pulses per mm	
	Material	Housing: Plastic;	
		Cable drum: Aluminium	
		Measuring cable: Stainless steel	
	Sensor element	Incremental encoder	
	Connection	Cable output, approx. 3 m	
	Linearity	±0.20 % full scale; other values on request	
	Operation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



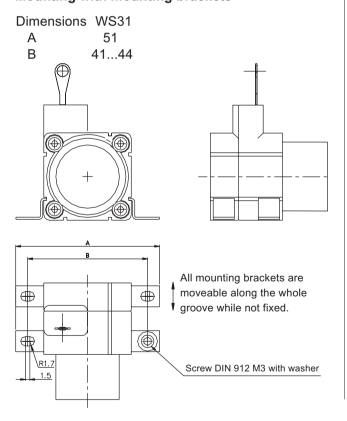
Model WS31 with incremental encoder output



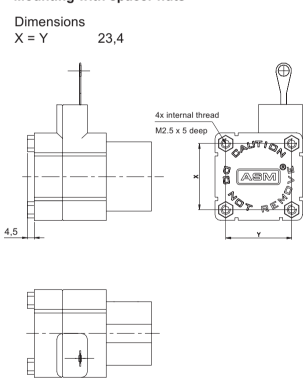
Outline Drawing WS31



Mounting with mounting brackets



Mounting with spacer nuts



Dimensions informative only. For guaranteed dimensions consult factory.

Model WS42 with incremental encoder output

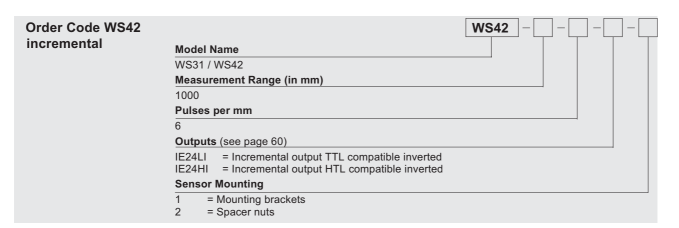




- Low Cost
- Compact outline
- Plastic housing
- Measuring range: 1000 mm
- Resolution: 6 pulses per mm
- Mounting selectable between mounting brackets or spacer nuts with internal thread



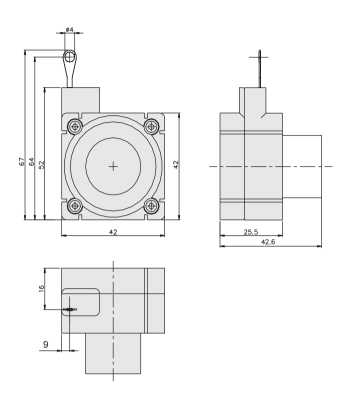
	Output	Incremental encoder	
Specifications	Resolution	6 pulses per mm	
	Material	Housing: plastic;	
		Cable drum: aluminium	
		Measuring cable: stainless steel	
	Sensor element	Incremental encoder	
	Connection	Cable output, approx. 3 m	
	Linearity	±0.20 % f.s.; other values on request	
	Operation temperature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



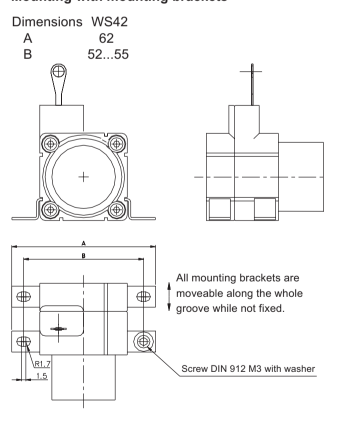
Model WS42 with incremental encoder output



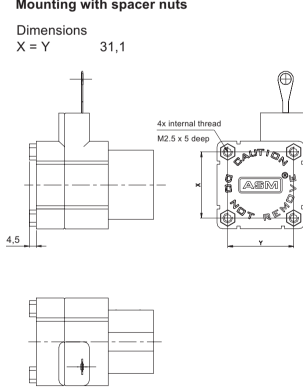
Outline Drawing WS42



Mounting with mounting brackets



Mounting with spacer nuts



Dimensions informative only. For guaranteed dimensions consult factory.

Output Specifications R1K and 10V for WS position sensors

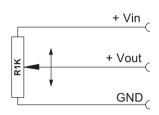


Voltage divider R1K Potentiometer



Excitation Voltage	32 VDC max. at 1 $k\Omega$ (input power 1 W max.)
Potentiometer Impedance	1 kΩ ±10%
Thermal coefficient	±25 x 10 ⁻⁶ / °C full scale
Sensitivity	Depends on measurement range, individual sensitivity of sensor specified on label
Voltage Divider Utilization Range	Approx. 3% 97% of full range
Operating Temperature	-20 +85 °C

Signal diagram



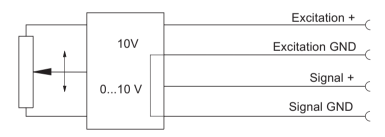
Note: The potentiometer must be connected as a voltage divider. The input impedance of the following processing circuit should be 10 $\mbox{M}\Omega$ min.

Signal conditioner 10V Voltage output



Excitation Voltage	+18 +27 V DC non stabilized
Excitation Current	20 mA max.
Output Voltage	0 +10 V DC
Output Current	2 mA max.
Output Load	> 5 kΩ
Stability (Temperature)	±50 x 10 ⁻⁶ / °C full scale
Protection	Reverse polarity, short circuit
Output Noise	0,5 mV _{RMS}
Operating Temperature	-20 +85 °C
EMC	According to EN 61326:2004

Signal diagram

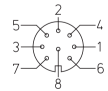


Signal Wiring	Output signals R1K	10V	Cable color	Connector pin no.
	+ Vin	Excitation +	White	1
	GND	Excitation GND	Brown	2
	+ Vout	Signal +	Green	3
		Signal GND	Yellow	4

Connection

Mating Connector

View to solder terminals



CONN-DIN-8F-W



CONN-M12-8F-G

Output Specifications 420A and 420T for WS position sensors



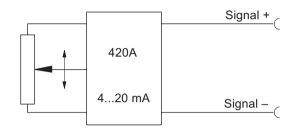
Signal conditioner 420A

Current output (2 wire)



Excitation Voltage	+12 27 VDC non stabilized, measured at the sensor terminals	
Excitation Current	35 mA max.	
Output Current	4 20 mA equivalent to 0 100% range	
Stability (Temperature)	±100 x 10 ⁻⁶ / °C full scale	
Protection	Reverse polarity, short circuit	
Output Noise	0.5 mV _{RMS}	
Operating Temperature	-20 +85 °C	
EMC	According to EN 61326:2004	

Signal Diagram



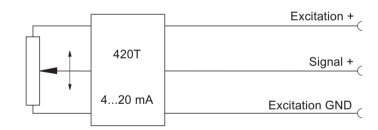
Signal Conditioner 420T

Current output (3 wire)



Excitation Voltage	+18+27 V DC non stabilized
Excitation Current	40 mA max.
Load Resistor	350 $Ω$ max.
Output Current	4 20 mA equivalent to 0 100% range
Stability (Temperature)	±50 x 10 ⁻⁶ / °C full scale
Protection	Reverse polarity, short circuit
Output Noise	0.5 mV _{RMS}
Operating Temperature	-20 +85 °C
EMC	According to EN 61326:2004

Signal diagram

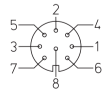


Signal Wiring	Output signals 420A	420T	Cable color	Connector pin no.
	Signal +	Excitation +	White	1
	Signal -	Excitation GND	Brown	2
		Signal +	Green	3

Connection

Mating Connector

View to solder terminals



CONN-DIN-8F-W



CONN-M12-8F-G

Output Specifications IE24LI and IE24HI for WS position sensors

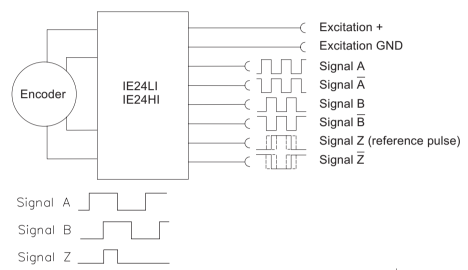


IE24LI and IE24HI incremental

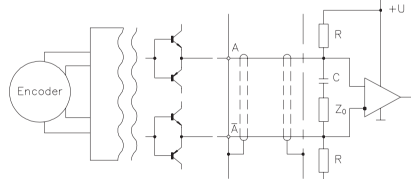


	IE24LI	IE24HI		
Excitation voltage	5 V DC ±10 %	10 30 V DC		
Excitation current	100 mA max.			
Output frequency	200 kHz	200 kHz		
Output	Push-pull and inverted signals			
Output current	10 mA max.			
Output voltage	Depending on the excitation voltage			
Stability (temperature)	±20 x 10 ⁻⁶ / °C f.s. (sensor mechanism)			
Operation temperature	-20 +85 °C			
Protection	Short circuit			
EMC	According to EN 61326:2004			

Output signals



Output circuit and recommended processing input circuit



Signal wiring	Output signals	Cable color	Connector pin no.
	Excitation +	Brown	1
	Excitation GND	White	2
	Signal B (A + 90°)	Grey	3
	Signal A	Green	4
	Signal B	Pink	5
	Signal A	Yellow	6
	Signal Z (reference pulse)	Blue	7
	Signal Z	Red	8

Connection

Mating connector

View to solder terminals 7

CONN-DIN-8F-W



CONN-M12-8F-G