

Standstill Monitor

Electro-Mechanical Operated Rotation Sensor



APPLICATION

These robust units are designed to detect shaft rotation, stoppage or reversal and have applications in all industries employing rotating machinery.

Their high reliability and negligible maintenance requirements make them especially suited to materials handling systems in continously operating plants.

OPERATION

The rotation sensor incorporates a magnetic slip coupling which induces rotation in a further magnet enclosed in a liquid filled capsule. This carries the contact operating pin. As the shaft rotates, the operating pin moves one or the other contact depending upon the direction of rotation.

The exact point of contact operation depends upon the selection of magnetic and fluid couplings and the adjustment of contact spring pressure.

Increase of speed above the operating point causes the magnetic and fluid couplings to "slip" without reducing contact pressures. This makes the unit suitable for low speed detection and high speed continous operation without damage.

Rotation sensors are suitable for direct drive from rotating shafts. However, they must not be subject to end thrust or excessive vibration. The three couplings shown in this leaflet are especially recommended to cater for shaft misalignment and also to simplify installation.

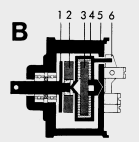
Where direct drive is not possible the sensors may be driven by belt or chain drive; in this case the heavy duty bearing version should be used to cater for the additional side thrust.

For conveyors the belt drive unit type "B" may be used. This is driven by a plastic roller in direct contact with a rubber or textile belt. An alternative rubber roller is available for roller conveyors.

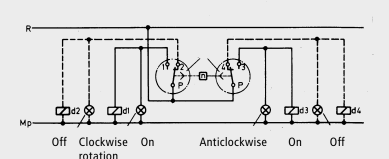
WIRING DIAGRAM



Contact assembly for clock or anti-clockwise rotation



Standstill monitor with magnetic/liquid coupling



SPEED SELECTION - TYPES AVAILABLE

Туре	on fallir	Typical operation point on falling speed rpm		set point g speed m	Minimum running speed rpm	Maximum running speed rpm
	NC	NO	NC	NO		
SW 01	0,5	1	0,75	3	6	3000
SW 02	1	2	1,5	5	10	3000
SW 03	2	4	6	10	20	3000
SW 04	10	15	20	70	100	3000
SW 05	40	70	60	150	200	3000

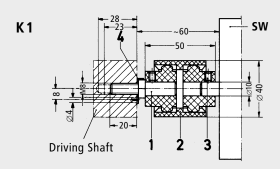
When used in conjunction with the conveyor monitor type B the operating speed can be converted into rpm by the following formulae:

Rev./min. =
$$\frac{\text{Belt speed in meter/sec. x 60}}{0.314}$$

MOUNTING BRACKETS AND FLANGES

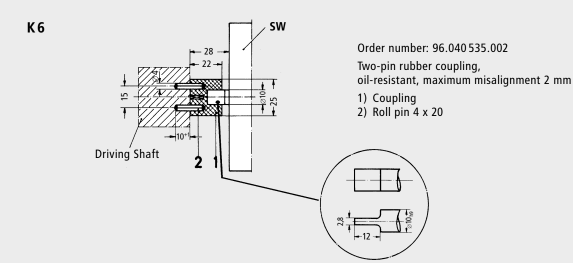
Туре	Order number
Mounting flange F1	96.038 986.003
Mounting flange F2	96.038 986.004
Foot mounting bracket F3	96.038 986.001
Foot mounting bracket F4	96.038 986.002

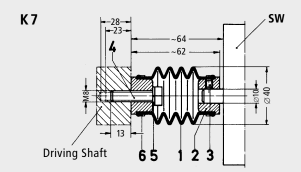
COUPLINGS



Order number: 94.040 535.001 Flexible plastic coupling Temperature range about -25 °C ... + 100 °C, weatherproof, maximum misalignment 3 mm

- 1) Connecting shaft 2) Coupling
- 3) M 5 x 6 grub screw 4) 8,4 Locking washer

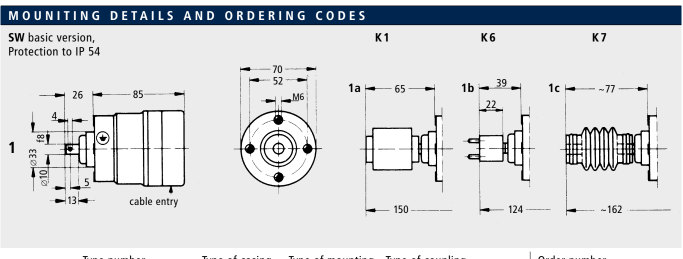




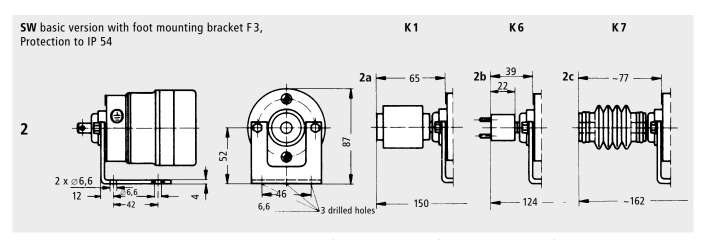
Order number: 94.040535.004

Flexible bellows coupling suitable for poor misalignment, maximum misalignment 10 mm

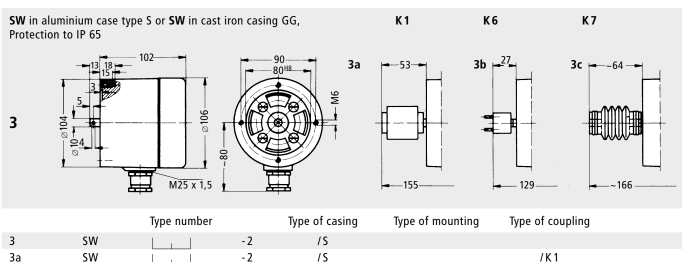
- 1) Bellows
- 2) Fixing collar
- 3) M5 x 6 Grub screw
- 4) Hexagon headed M8 x 30 screw
- 5) Spring retaining ring B8
- 6) Retaining strap



		Type number		Type of casing	Type of mounting	Type of coupling	Order number
1	SW		-1				92.040 580.1
1a	SW		- 1			/K1	92.040 580.1
1b	SW		- 5			/K6	92.040 580.5
1c	SW		- 1			/K7	92.040580.1



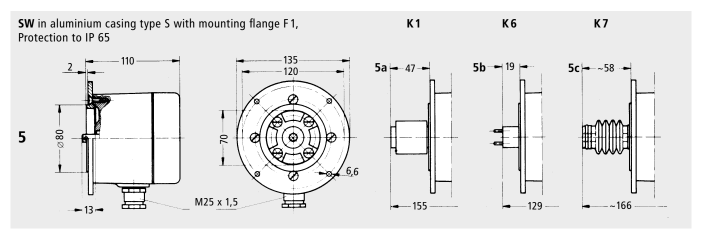
		Type number		Type of casing	Type of mounting	Type of coupling
2	SW		- 1		/F3	
2a	SW		- 1		/F3	/K1
2b	SW		- 5		/F3	/K6
2c	SW		- 1		/F3	/K7



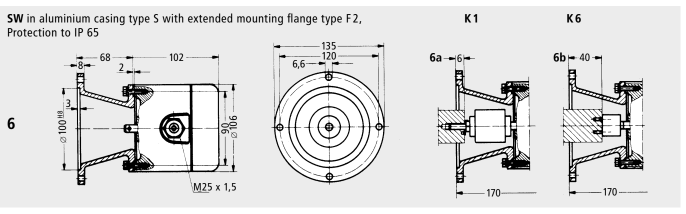
				71	71	
3	SW	- 2	/S			
	SW	- 2	/S		/K1	
3b	SW	- 3	/S		/K6	
3c	SW	- 2	/S		/K7	

MOUNITING DETAILS AND ORDERING CODES SW in aluminium casing type S with mounting bracket F4, K 1 Κ6 K 7 Protection to IP 65 128 4a - 46 -4b → 19 ⊢ 4c ---~57 --90 13_ 127 ~167 -156 -129

		Type number		Type of casing	Type of mounting	Type of coupling	
4	SW		- 2	/S	/F4		
4a	SW		- 2	/ S	/F4	/K1	
4b	SW		- 3	/S	/F4	/K6	
4c	SW		- 2	/S	/F4	/K7	



		Type number		Type of casing	Type of mounting	Type of coupling	
5	SW		- 2	/S	/F1		
5a	SW		- 2	/S	/F1	/ K 1	
5b	SW		- 3	/S	/F1	/K6	
5c	SW		- 2	/S	/F1	/K7	



		Type number		Type of casing	Type of mounting	Type of coupling
6	SW		- 2	/ S	/F2	
6a	SW		- 2	/S	/F2	/ K 1
6b	SW		- 3	/ S	/F2	/K6

Standstill Monitors type SWB with Belt Drive, protected to IP 65 Conveyor Drive Model SWB Conveyor Drive Model SWB Conveyor Drive Model SWB Conveyor Drive Model SWB Conveyor Drive Model SWB

	Type number		Housing (IP 65) ¹⁾	Roller ²⁾	
SWB		- 2	/S	/ K	
SWB		- 2	/ S	/ G	
SWB		- 2	/GG	/ K	
SWB		- 2	/GG	/ G	

¹⁾ S: Aluminium, GG: Cast iron 2) G: Rubber, K: Plastic

DIMENSIONS Hinge Pedestal Type GB to be fitted on Belt Drive B M10 98 80 80 133 79 133 Rubber-bonded metal Type G Adjusting screw Material: Cast iron Type K The use of the hinge pedestal is recommended to ensure The extent of supply of the belt drive comprises rubber constant pressure between belt and roller in order to or plastic rollers. avoid failures caused by slip.

Subject to change without notice.