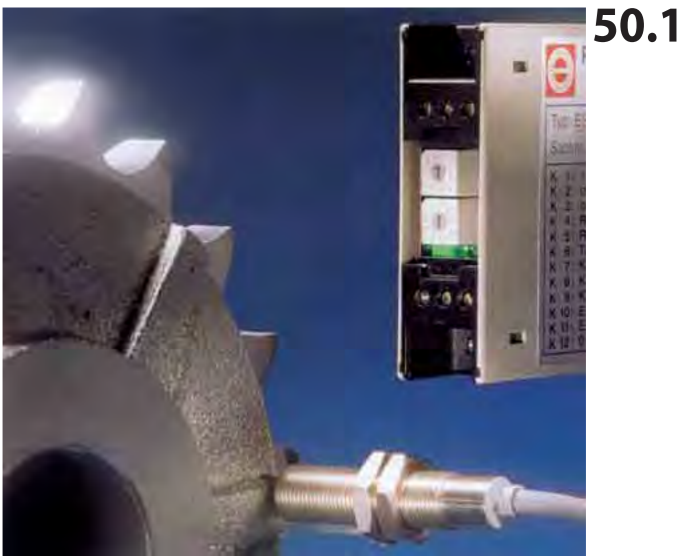
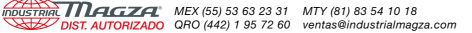


# **Speed Monitors**



RINGSPANN® Registered Trademark of RINGSPANN GmbH, Bad Homburg





# **Speed Monitor ESC**

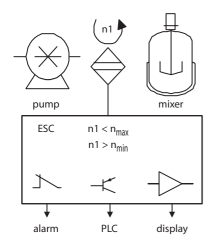
### **Protects against Speed Deviations and Speed Differentials**

Electronic Speed Control ESC by RINGSPANN is a series of modern units for monitoring speed.

The sequences of signals from proximity switches or encoders are translated by the ESC via cycle measurements into the actual speed. The speed value is therefore available with each signal marker. It is compared with the digitally set limit of the speed deviation or the speed differential. Exceeding the limit causes a relay or transistor to be actuated for the introduction of preventative measures against consequential damage.

The signal sequence can be produced by existing screw heads, teeth or other signal markers as long as they are spread evenly around the circumference. The series ESC 1XX has splashproof wall housings and is suitable for outdoor use. The series ESC 2XX has a very small standard railsnap fitting housing for a minimum installation requirement in the control cabinet.

#### **Speed Deviations**

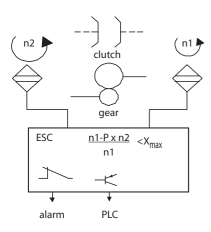


When monitoring deviations in speed the ESC compares the signal sequence n1 with the preset speed limit from the point of stillstanding up to 300000 min<sup>-1</sup>. Exceeding the limit or falling below the limit triggers off a switching signal. The bridging start which is important for monitoring a speed deficiency can be extended with an external tracer or relay. There are units available with analogue speed output for indicating or recording the speed.

Typical applications can be found in rotating installations, like:

- belt conveyors
- mixers and centrifuges
- worm drive gears
- pumps
- mills

#### **Speed Differentials**



When monitoring speed differentials (slipping) two signal sequences n1, n2 are compared with each other. Based on a given speed ratio of  $n1 = P \times n2$ , each deviation from this is calculated and put in relation to n1. The result is compared with the preset percentage limit value so that the synchronism of n1 and n2 is monitored relatively and independent of the actual speed. A change in one of these speeds causes a switch-off; if both speeds change equally then relay and transistor remain in the normal position. The adjustable factor P matches the speed ratio which is given by gears or pitch differences of the signal markers. Even minute speed differentials are

detected to prevent damage of friction locking components even in fast rotating machines. Below are typical examples of equipment to be monitored:

- friction clutches
- v-belt pulleys
- drive shafts
- gears
- conveyor installations
- lifting apparatus, cranes
- torque limiters

# **Speed Monitor ESC 1XX**

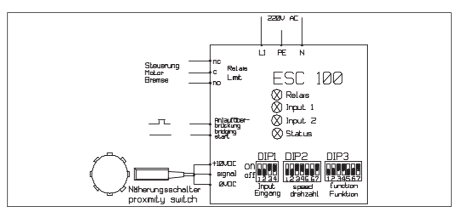
## **Wall Housing for Outdoor Mounting**

#### **ESC 100**

Monitoring speed deviations can be effected by a setting for deficiency or for excess. Using microprocessor technology and DIP switches, a precise speed limit can be selected without a test run. On reaching the speed limit a center-zero relais is switched over. The waiting time of the built-in bridge starter can be started or extended as necessary.

The relay can be used with or without self-reset. Resonance or fluttering is prevented by a speed hysteresis of 12 % and a re-engagement delay of 0,2 s.

NAMUR or standard proximity switches (NPN, PNP for 10 VDC) can be connected.



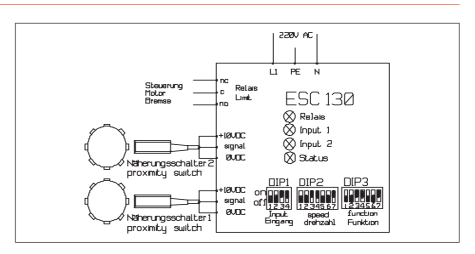
Supply voltage Ub: Power input: **FMC-limits:** Ambient temperature: Transmitter supply: Switching threshold NPN, PNP: Switching threshold NAMUR: **Relay output:** Status display: Speed range: Speed limit range: Bridging start time: Order number: (Housing see page 5)

12 V-, 24 V-, 115 V~, 230 V~ ±20% 1,2 VA EN 50081-1, EN 50082-2 -10...+65° Celsius 8V and 10V built-in 2,2 V, 7,0 mA (+/-15%) 7,0 V, 0,9 mA 250 V, 5 A, changer Yes, via 4 LEDs 0,1...200000 lmp./min 0,3...130000 lmp./min 10 seconds 3501.100.X01.BYYYYY X = housing type, Y = Ub

#### **ESC 130**

The ESC 130 monitors the relative speed differential which can be selected from 8 possible percentage values. On reaching this differential a centerzero relay is switched over. For balancing gear multiplications or difference of the number of speed markers one can use DIP switches for setting a factor P. The relay can of course be set either self-locking or selfresetting. Resonance or fluttering is prevented by a speed hysteresis of 25 % and a reengagement delay of 0,2 s.

There are four settings for adjusting cut-off sensitivity.



Technical Data as ESC 100, but:

Speed range: Speed differentials:

Speed hysteresis: Order number: (Housing see page 5) Example for ordering: 4...60000 lmp./min 0,5%,1,0%,1,5%,2,5% 4,0%, 6,25%, 10%, 14,3% 25% of preset differential 3501.130.X01.BYYYYY X = housing type, Y = Ub3501.130.201.B220VW



# **Speed Monitor ESC 2XX**

### Housing for Control Panel Mounting (35mm rails)

#### ESC 21X, ESC 22X

The units ESC 21X and ESC 22X are used to monitor deviations in speed, with ESC 21X being designed for speed deficiency and ESC 22X for speed excess. With the aid of microprocessor technology and HEX/binary coding it is possible to select a precise speed limit within the range of 4...200000 min-1 without a test run. On reaching the preset limit the relay switches off and a 24 V switching transistor isolates.

The waiting time of the built-in bridging start can be extended as necessary via a second input.

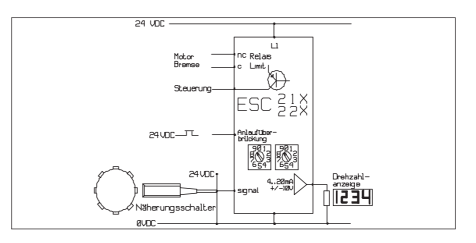
An optional analogue output supplies a 12 Bit speed signal for display or controls with a selection of 8 speed ranges. The order should therefore indicate the following:

Typ X=0: no analogue output Typ X=1: 4...20 mA Typ X=2: 0...20 mA Typ X=3: 0...10 V

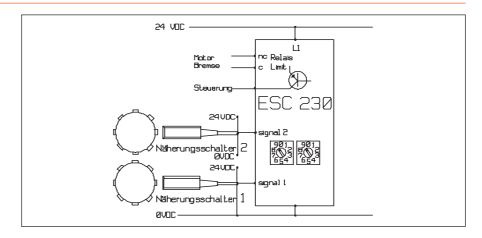
#### **ESC 230**

The ESC 230 monitors the relative speed differential which can be selected from 8 possible percentage values. On reaching this differential a relay and a 24 V transistor are switched.

For balancing gear multiplications or differences in the number of speed markers one can use Hex switches for setting a factor P. The relay can of course be set either self-locking or self-resetting. Resonance or fluttering is prevented by a speed hysteresis of 25 % and a re-engagement delay of 0,2 s.



Supply voltage Ub: EMC-limits: Ambient temperature: Speed range: Speed limit range: Switching threshold PNP/NPN: Switching threshold NAMUR: Relay output: Transistor output: Bridging start time: Load on analogue output: Full scale speed values for analogue output: Monitor for speed deficiency: Monitor for speed excess: 12 VG, 24 VG, +/- 20%, 80 mA EN 50081-1, EN 50082-2 0...+50° Celsius 0,1...300000 lmp./min 4...200 000 lmp./min 7,1 V / 7,7V +/-10% 5,4 V, - 1,2 mA 250 V, 5 A, opener PNP, 24 V / 100 mA, opener 5 seconds Typ 1,2 Rmax < 600 Ohm 20, 100, 500, 2000, 6000, 20000, 60 000, 200 000 min<sup>-1</sup> 3501.21X.101.BYYYYY 3501.22X.101.BYYYYY X = analogue output, Y = Ub



Technical Data as ESC 21X, but: Speed range: Selectable speed differentials:

Speed hysteresis: Order number: 4...60 000 lmp./min 0,5%, 1,0%, 1,5%, 2,5%, 4,0%, 6,25%, 10%, 14,3% 25% of differential 3501.230.101.BYYYYY with Y= Ub



# **Speed Monitor ESC**

### **Housing Designs and Proximity Switches**

#### **Housing for ESC 1XX**

Type 0: Board only

Type 2: ABS, IP65 (EN 60529)

Type 3: Polycarbonat, IP65

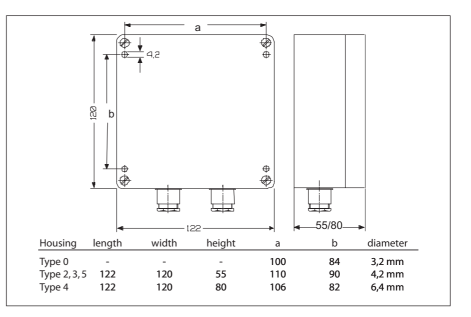
Type 4: Aluminium, IP65

Type 5: ABS with transparent cover

Each housing has two cable connections PG 11.

The internal terminal strip has 13 screw terminals for max. 2,5 mm<sup>2</sup>.

Weight ca. 300g



#### **Housing for ESC 2XX**

Type 1: Makrolon 8020

Protection type-housing: IP40

Protection type-terminals: IP20

Each housing has 12 terminals for max. 2,5 mm<sup>2</sup>.

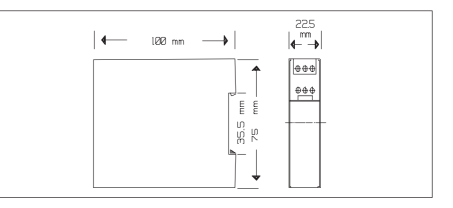
The coding switch and LED are behind a safety glass front panel.

The weight is ca. 200g

#### **Proximity Switches**

Existing proximity switches may be used which supply the switching thresholds.

The units ESC 1XX deliver 10 V DC supply voltage. If the intended proximity switches require higher operating voltages, an external voltage supply will have to be provided. The table on the right shows some of the proximity switches available from RINGSPANN which fulfil all the requirements. The order number 3505.zzz.001.A00002 should be supplemented by the order reference.



	M8 * 1 LE				M18 * 1
Function	M5x0,5	M8x1	M12x1	M18x1	
Nominal switching prox.	0,8	1,5	2,0	5,0	(mm)
Maximum frequency	5000	5000	2000	500	(Hz)
Min. operating temp.	-25	-25	-25	-25	(°C)
Max. operating temp.	+75	+80	+80	+80	(°C)
Protection (EN 60529)	IP67	IP67	IP67	IP67	
Cable length	2	2	2	2	(m)
Housing material	V4A	V4A	V4A	V4A	
Transistor-type	PNP-no	PNP-no	PNP-no	PNP-no	
Operating voltage	735	1035	1035	1035	VDC
LED-display	ja	ja	ja	ja	
Order reference: zzz	005	008	012	018	



### **RINGSPANN**<sup>®</sup> Power Transmission



#### **Precision Clamping Fixtures**

Standard Parts for Clamping Fixtures The RINGSPANN-System for the manufacture of your own precision clamping fixtures.



Catalogue 13



Special Clamping Fixtures Custom made solutions for specific clamping problems.

#### **Glidebush Mandrels**

Universal, cost effective standard series. Fast tool change to other clamping diameters.



#### Hydraulic Expanding Clamping Tools Mandrels and chucks with biob concentricity

Mandrels and chucks with high concentricity. Clamping several work pieces in one process possible.

Catalogue 16



Catalogue 14

# **RINGSPANN GmbH**

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