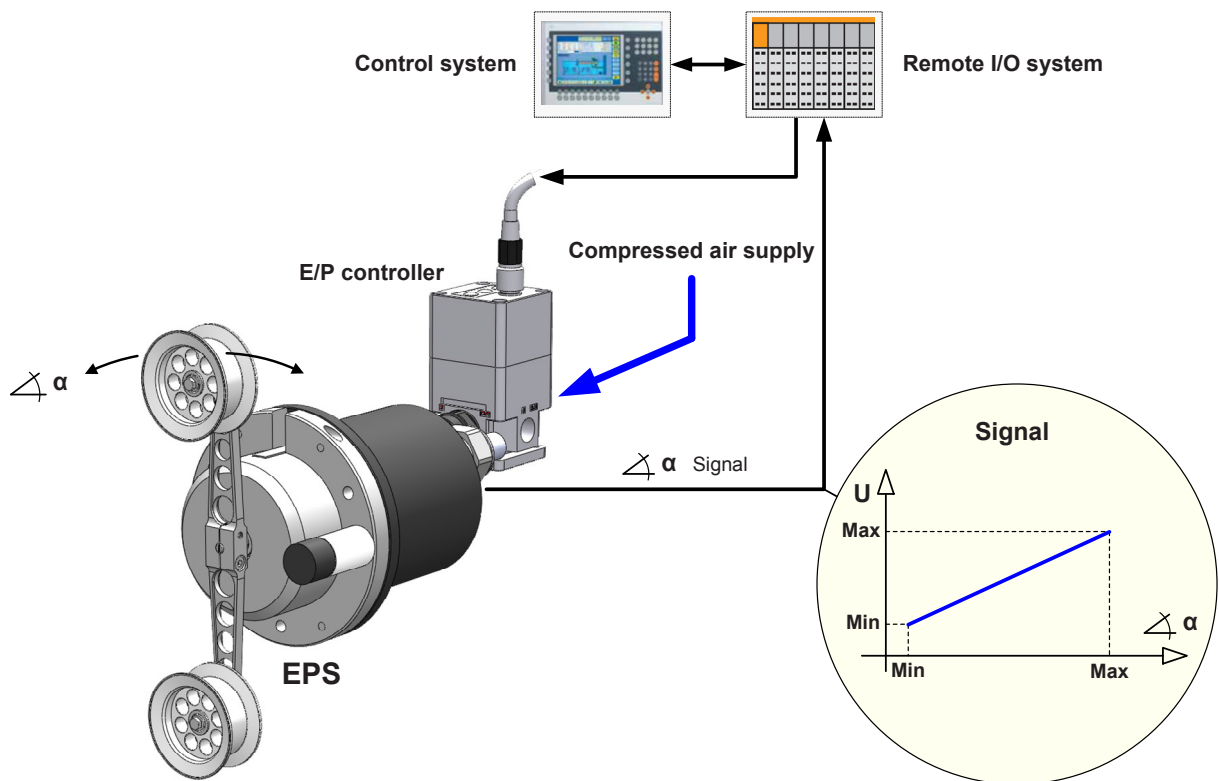


Description

EPS is a control dancer and used for tension control on winding of endless material. It is an active dancer system. The required tension is precisely adjustable in a wide range. EPS operates as an electrically controllable P/F actuator.



Applications

- tension controlled unwinding
- actuating element for tension control
- material accumulator / dancer system

Special features

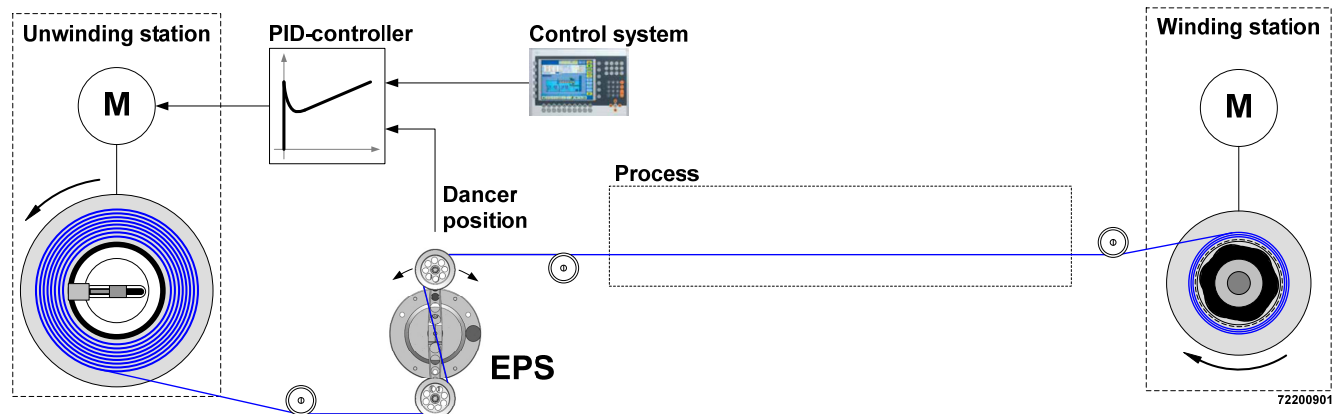
- wide adjustable tension range
- follows high dynamic speed variations very precisely
- excellent start / stop behavior
- compact design for low required space
- long-living, free from wear and maintenance

TechInfo

Functionality using the example of a typical unwinding process:

A motor-driven chuck supports the material roll at the unwinder.

The following process needs material feeding with process-specific dynamic and well-defined tension..



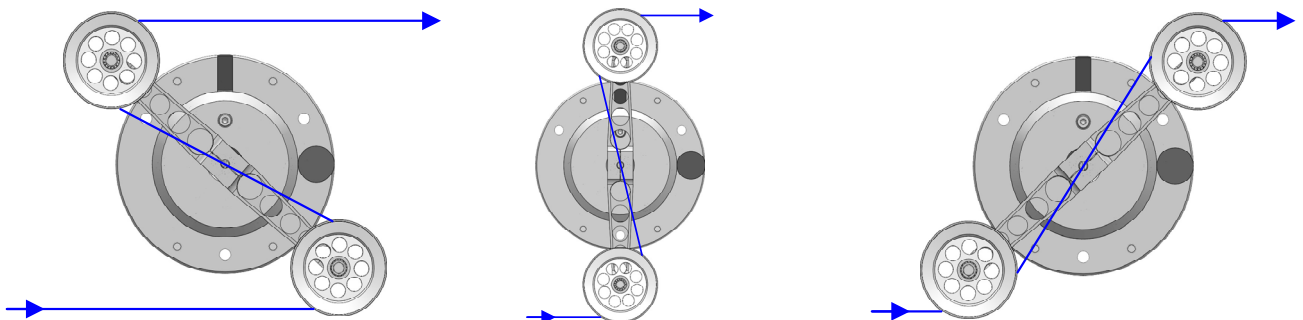
EPS serves as link between unwinder and process.

- The material is guided S-shaped over the dancer pulleys.
- A torque, which acts on the dancer, is generated electro-pneumatically.
- Tension F_z is proportional to the upcoming torque.
- The actual rotation angle of the dancer is output as electric signal.
- The dancer is in position control.

Material accumulator

EPS functions as an accumulator additionally.

It can dispense or receive the material depending on the dancer position.



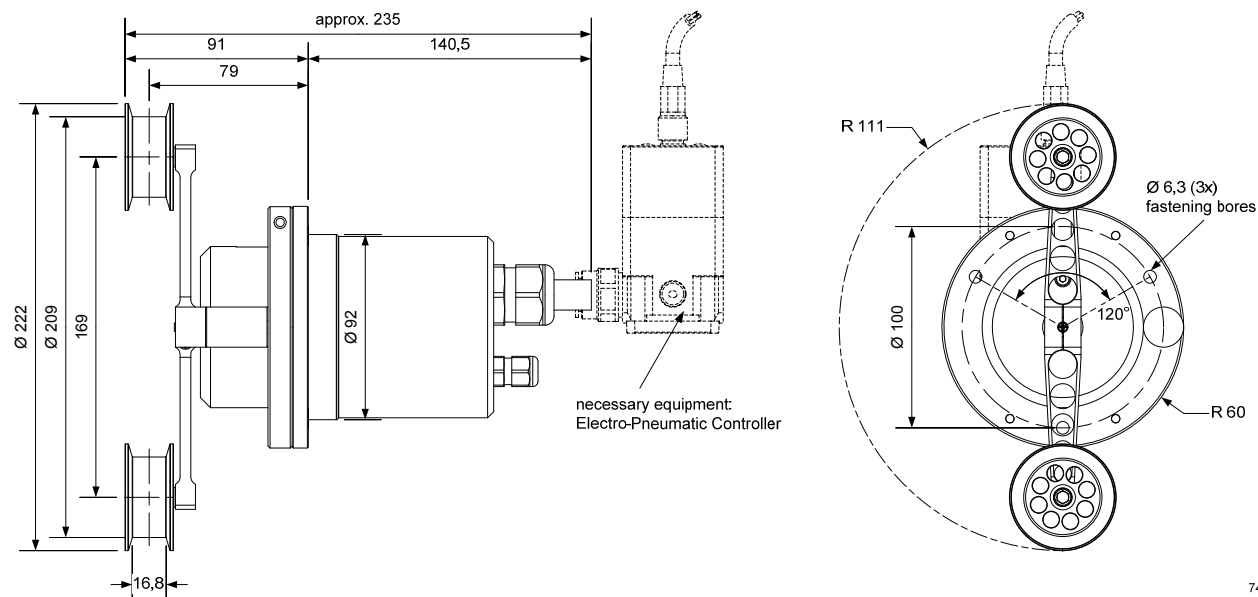
Deflection left:
ready to dispense

Center position:
ready to dispense / receive

Deflection right:
ready to receive

max. content: approx. 320mm

Scale drawing



All dimensions in mm

Order code

EPS			20-250
Type			
Tension range		20-250	cN
		20-400	cN

Electrical connections

M12 male flange plug, 4-poles, A-coded		Connection cable, 3m, open ends, shielded
Pin assignment		Cable colors
<div><div>43</div><div>12</div><div>View on flange plug</div></div> <div>1: +5V DC 2: Output signal 3: Gnd 4: n.c.</div>		1: brown 2: white 3: blue 4: black and additionally shield

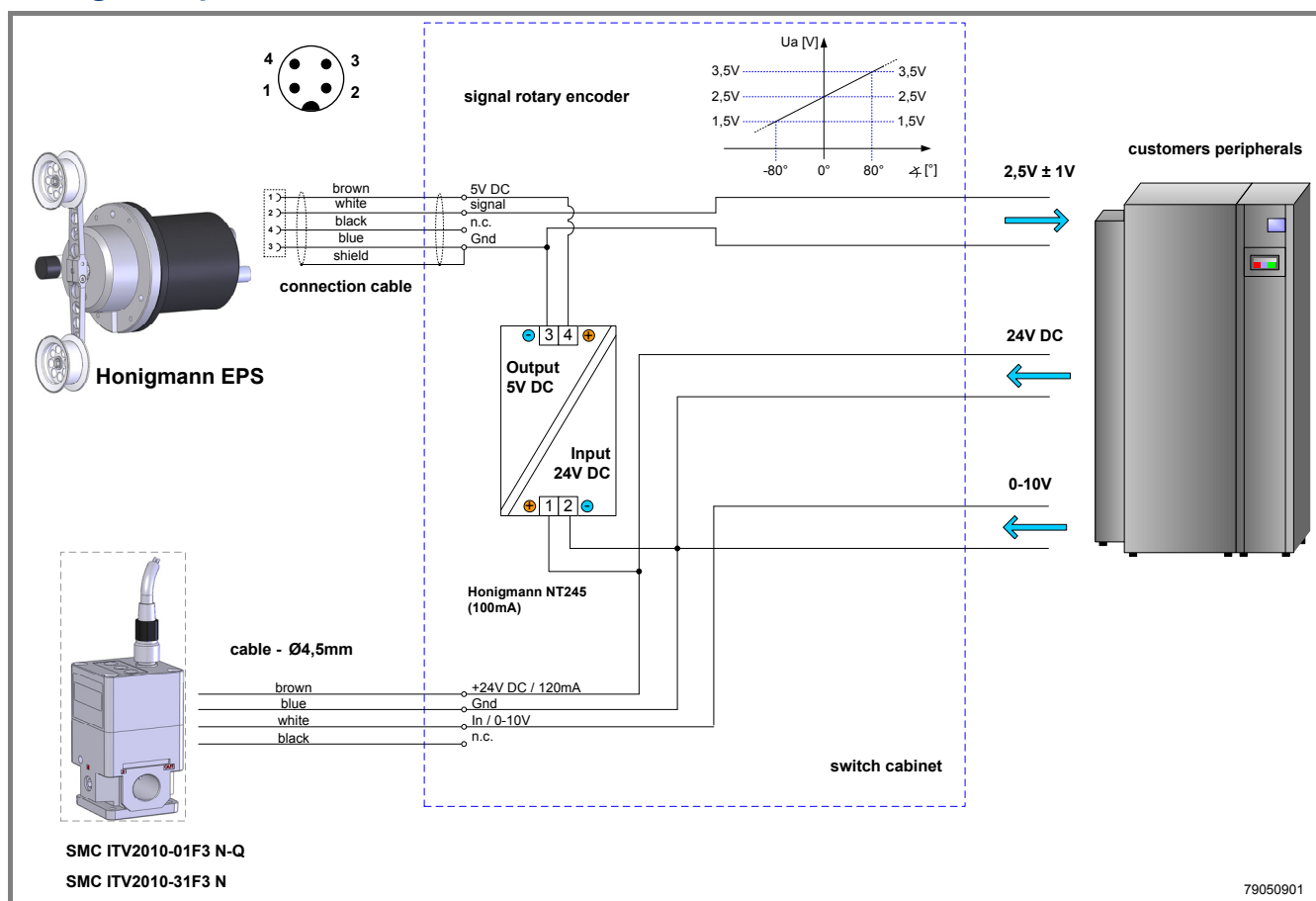
Scope of supply

- Dancer EPS
- Connection cable, 3m long, open ends

Technical data

available tension ranges	cN	20 to 250; 20 to 400
Output	V	$2,5 \pm 1$, max. 20mA
Supply voltage	V DC	$5 \pm 0,25$
Current consumption	mA	max. 25
Compressed air supply		via E/P controller Compressed air must be dried, free of grease + oil.
- Input pressure	mbar	50 to 1000
- Volume flow	l/min	4 to 50
- Connection		3/8-18 NPSM
Nominal temperature range	°C	0 to 50
Operational temperature range	°C	-10 to 70
Storage temperature range	°C	-30 to 75
Dimension		see scale drawing
Weight	g	approx. 4150

Wiring example



Technical design subject to change without prior notice. © 2019 by Honigmann

Honigmann Industrielle Elektronik GmbH • Krebsstraße 2-8 • D-42289 Wuppertal • ☎ +49-202-870972-0 • 📠 +49-202-870972-99