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# ZONECONTROL

The accumulation conveyor logic for RollerDrive EC310

### **Product Description**

**Properties** 

The ZoneControl is the single zone control for the RollerDrive EC310. The ZoneControl can be used to create stand-alone, zero pressure accumulation conveyors which require no higher-order control. Additional functions and communication to upstream and downstream conveyors can be provided via digital inputs and outputs (I/O's). No DriveControls are needed to set up a conveyor as the ZoneControls include their functions.

Design information The I/O's and voltage supply is provided by a simple switching wire.

Communications cable: Conventional Cat-5 cable (IT ethernet cable).

Configuration

The configuration of the ZoneControl can simply be handled by DIP switches. Two versions of conveyor logic are available: individual or block pull-off.

**Functions** 

- Logic for zero pressure accumulation conveying (incl. initialisation)
- Communication with upstream and downstream zones via peer-to-peer connection
- Speed adjustment
  - DIP switch (per accumulation zone)
  - External analogue signal (for the entire conveyor system)
- Adjustment of the RollerDrive's direction of rotation
  - DIP switch
  - External digital signal
- LED status indicator
- Zone sensor connection
- Start sensor connection
- NPN or PNP switching logic
- Switching a second RollerDrive, status reading, starting and stopping of individual zones via I/O's
- Empty running, error signalling of all connected zones via I/O's
- All signals relate to mass of voltage supply

#### **Technical Data**

Flooris al data						
ectrical data						
Rated voltage	24 V DC					
Temporarily permissible voltage range	18 to 26 V DC					
Permissible voltage undulation	3 %, recommended: < 1 %					
Rated current	2.0 A					
Max. start-up current	5.0 A					
Fuse	present, non-replaceable					
Protection rate	IP20					
Ambient conditions						
Ambient temperature in operation	0 to +40 °C					
Ambient temperature during transport and storage -20 to +75 °C						
Max. temperature change	1 % in 3 h; 2 cycles in compliance with IEC 60068-2-1-					
Max. air humidity	90 %, non-condensing					
Cable cross-sections						
Power Supply	Power Supply Fine-wired, 1.5 mm <sup>2</sup> (AWG 16)					
Inputs / Outputs (I/O)	Fine-wired, 0.08 to 0.5 mm <sup>2</sup> (AWG 28 to 20)					

The effective current in the application depends on the conveyor weight, conveyor speed and number of cycles.

Reference number: 89RC

RollerDrive EC310 p 88 RollerDrive EC310 IP66 p 96 Material Specification p 222 Refer to the Planning Section from p 168 onwards for help with planning and design DriveControls Overview p 100





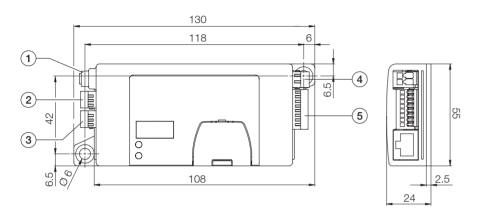


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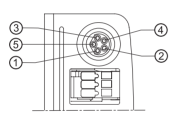
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### **Dimensions and Connections**

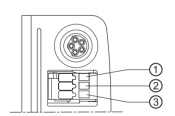


#### Pos. 1 RollerDrive Connection



1 +24 V DC
2 Direction of rotation
3 Earth
4 Fault input
5 Analogue speed output

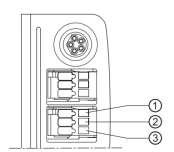
Pos. 2 Start sensor



1 +24 V DC 2 Sensor signal input 3 Earth

Pos. 3 Zone sensor

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1	+24 V DC
2	Sensor signal input
3	Earth

## 

#### Construction

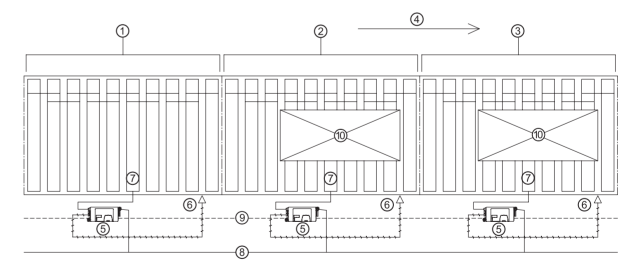


Fig.: Wiring diagram for ZoneControl for 3 conveyor zones

1	Zone 1	6	Zone sensor
2	Zone 2	7	RollerDrive
3	Zone 3	8	+24 V DC voltage supply
4	Conveyor direction	9	Peer-to-peer connection
5	ZoneControl	10	Material to be conveyed

DriveControls Overview p 100 RollerDrive EC310 p 88 RollerDrive EC310 lP66 p 96 Material Specification p 222 Refer to the Planning Section from p 168 onwards for help with planning and design