# CONTROLS MULTICONTROL ASI BUS 24 V

#### **Product description**

The MultiControl is a four-zone control. This means that up to four drives and four zone sensors can be connected. The use of Y-cables enables connecting four additional inputs or outputs. The connections can be configured individually. MulitControl operates with ASi-5 technology. They can be connected to PROFINET, Ethernet/IP and EtherCat via a gateway.

A standard flat cable is used for power supply. They can simply be cut to the desired length and can be connected very quickly using the piercing technology of MultiControl.

The separate voltage supply allows a safe power-off of the RollerDrive while the bus communication and sensors can continue to be used.

Addressing is performed via the gateway, hardware addressing device or PC software.



# CONTROLS MULTICONTROL ASI BUS 24 V

### **Functions**

- Independent power supply for RollerDrive
- · Status display with LEDs for all functions and I/Os
- UL-listed
- · Voltage limitation via brake chopper
- · Variable process images for optimizing the data volumes transferred between MultiControl and PLC
- Functional ground connection
- · Polarity reversal protection of voltage supply
- · Short circuit-proof design of voltage supply of inputs and outputs

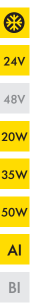
### **Possible applications**

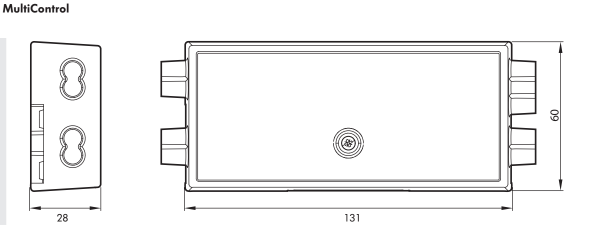
| Use of a PLC | Function of a PLC   | Function of MultiControl  |
|--------------|---|---|
| Yes          | <ul> <li>The PLC must be programmed and controls all connected<br/>RollerDrive via this program</li> <li>Tracking of conveying goods and error diagnostics</li> </ul> | <ul> <li>Function as input/output card</li> <li>Transmits the status of all sensors, RollerDrive and, if necessary, error information to the PLC</li> </ul> |

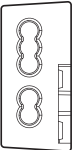
## **Technical data**

| General   |  |  |
|---|--|--|
| Motor rollers   | 4x Interroll (EC5000 AI, 24 V, 20 W / 35 W / 50 W) |  |
| ASi   |  |  |
| Address   | 1 ASi-5  |  |
| Required ASi specification of the master                          | ASi-5  |  |
| Rated operational voltage   | 30 V: 18 to 31.6 V                                 |  |
| Max. current consumption  | 320 mA   |  |
| Max. current consumption without sensor/actuator supply           | 80 mA  |  |
| AUX   |  |  |
| Rated voltage   | 24 V DC  |  |
| Voltage range   | 24 V DC: 18 to 30 V DC                             |  |
| Protection rate   | IP54   |  |
| Can be used with passively safe-switched AUX cable up to SIL3/PLe | Yes  |  |
| Ambient conditions  |  |  |
| Ambient temperature in operation                                  | -30 to 70 °C                                       |  |
| Ambient temperature during transport and storage                  | −25 to 85 °C                                       |  |
| Max. installation height above sea level                          | 2000 m   |  |
|   |  |  |

# CONTROLS MULTICONTROL ASI BUS 24 V

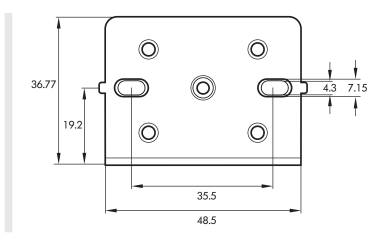






Base plate

**Dimensions** 



#### Accessories

- Flat cable for voltage supply, page 93
- RollerDrive EC5000 extension cable, page 93
- · MultiControl Y-cable, page 94
- Switching power supply HP5424, page 82
- Gateway Profinet
- · Gateway Ethernet/IP
- Gateway EtherCat

### **Ordering information**

- · Article number: S-1133244
- Scope of supply: Base plate