

## GELBAU - CONTROL UNIT 452.4/462.4

3004.5246 CAT3 22mm 1CH,2NO,1CO,MAN24VDC

- 2 NO+1 CO output
- Safety category 3 in accordance with EN954-1
- · Automatic or manual reset
- · Available with variable supply voltage



#### PRODUCT DESCRIPTION

Compact control unit with only 22.5 mm enclosure for the monitoring of sensing strips in dangerous applications. It is also suitable for use on motorised gates which, in line with the standard, must have relays conforming to safety category 3. A low current is transmitted from the control unit connectors (Z1 and Z2) through the sensing strip, and a closed circuit is formed via a resistor (8.2 k $\Omega$ ). The control units outputs cut the power if anyone/anything presses the sensing strip and also following a short-circuit or open circuit.

# **TECHNICAL DATA**

Supply voltage		24 V AC/DC, 230 V AC
Tolerance		-15 % to +10 %
Consumption (operation)		3 W
Relay outputs:	Safe	2 NO (single)
	Signal	1 CO
Max. contact voltage		250 V AC/24 V DC
Max. contact current		4 A AC/2 A DC
Fuse outputs		4 A
Disconnection time		15 ms
Max. length of sensing strip		100 m
Max. cable length to the sensing strip		50 m (min. 0.5 m²)
Status indication		4xLED
Ingress protection class:	Terminal block	IP20
	Enclosure	IP40



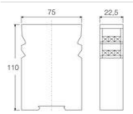
Ambient temperature	-20 °C to +55 °C
Installation	DIN rail
Mechanical service life	3x10 <sup>7</sup>
Safety category	3 in accordance with EN954-1
Standard	EN1760-2, ZH1/494
Conforming to	MD, LVD, EMC
Approvals	(€. ♠

#### **Technical characteristics**

Depending on safety requirements		
Force guided contacts		
Internal/external redundancy		
User benefits	Statu	s indication
Safety category 3 in accordance with EN954-1		
• 2 NO and 1 CO output	•	Strip activated
Contact load 4 A	•	Fault in the safety circuit
LED status indication	•	Output activated
Monitoring of external contactors	•	Output activated

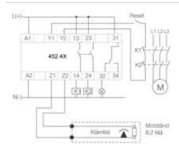
# DIMENSIONS

(mm)

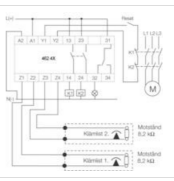


# CONNECTION

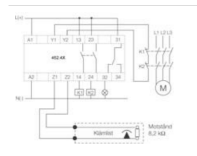
#### 452.4 (One input)



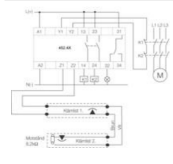
### 462.4 (Two inputs)



Two sensing strips.
 Manual reset.
 Monitoring of external contactors.



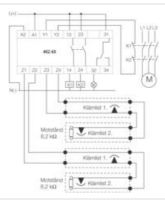
One sensing strip.
 Automatic reset.
 Monitoring of external contactors.



5. Two sensing strips. Automatic reset.

8.2 kg

Monitoring of external contactors.



Two sensing strips.
 Automatic reset.
 Monitoring of external contactors.

6. Several sensing strips.Automatic reset.Monitoring of external contactors.

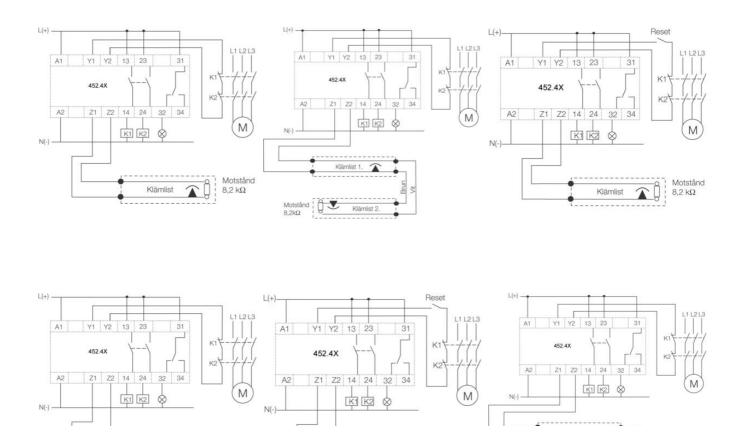
## **ORDER NUMBER**

Order no.	Description
3004.5246	Control unit 452.4, 2 NO+1 CO, one input, cat. 3, 24 V DC, 22.5 mm
3004.5240	Control unit 452.4, 2 NO+1 CO, one input, cat. 3, 230 V AC, 22.5 mm
3004.6246	Control unit 462.4, 2 NO+1 CO, 2 inputs, cat. 3, 24 V DC, 22.5 mm
3004.6240	Control unit 452.4, 2 NO+1 CO, 2 inputs, cat. 3, 230 V AC, 22.5 mm
3004.5242	Control unit 452.4, 2 NO+1 CO, 1 input, variable voltage
3004.6242	Control unit 462.4, 2 NO+1 CO, 2 inputs, variable voltage

# SPECIFICATIONS

Approvals	CE, TÜV NORD
Cable length to clip list max	50 m (min. 0,5 m2)

Conforming To	EMC, LVD, MD
Contact Current Max	4 A AC/DC
Contact Voltage Max	250 V AC/24 V DC
Disconnection	15 ms
Fuse output	4 A
IP Class Connection	IP20
IP Class House	IP40
Mounting	DIN rail
PL	e enl. SS-EN ISO 13849-1:2008
PL Power Consumption	e enl. SS-EN ISO 13849-1:2008 3 W
Power Consumption	3 W
Power Consumption Supply voltage	3 W 24 V DC
Power Consumption Supply voltage Temperature ambient from	3 W 24 V DC -20 °C
Power Consumption         Supply voltage         Temperature ambient from         Temperature ambient to	3 W 24 V DC -20 °C 55 °C



Listwa przyciskowa

Opornik 8,2 kΩ

Listwa przyciskowa

•

istwa przyciskowa 1. 🕋

Opornik 8,2kΩ

Opornik 8,2 kΩ

