

GELBAU - CONTROL UNIT 312.0

3003.1206 Evaluator 24 V DC, cat.1, IP65

- IP65
- 1 NO + 1 CO signal output
- Conforms to 1 EN954-1
- Automatic reset



PRODUCT DESCRIPTION

Gelbau IP65 control unit is spesifically suitable for door and gate systems. Monitoring is performed on the closed circuit current principle with an 8.2 kΩ resistor as the electrical termination. The switchgears possess three LEDs (green, yellow, red), which are used to indicate different states:

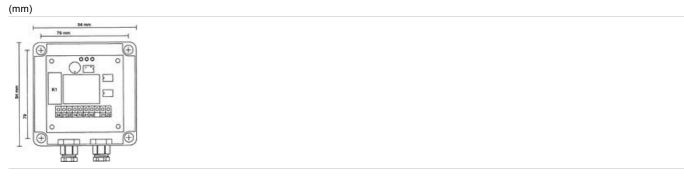
- Green: switching strip connected, system ready for operation, safety contacts closed
- Yellow: error message "Open sensor circuit", safety contacts opened
- Red: switching strip actuated, safety contacts opened

TECHNICAL SPESIFICATION

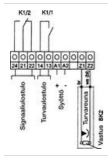
Supply voltage	24 V DC or 230 V AC
Tolerance	-15 %+10 %
Power consumption	4 VA
Functions output	1 NO
Signal output	1 CO
Max. voltage / output	250 V AC / 24 V DC
Max. current / output	4 A (AC11/220 V), 2 A (DC11/24 V)
Activation time	Max. 15 ms
Activation time Max. safety edge length	Max. 15 ms 100 m
Max. safety edge length	100 m
Max. safety edge length State indication	100 m 3 x LED
Max. safety edge length State indication Protection class	100 m 3 x LED IP65
Max. safety edge length State indication Protection class Temperature range	100 m 3 x LED IP65 -20 °C+55 °C

Standard		EN1760-2
CE requirements		MD, LVD, EMC
Approvals		
Features	LED indicator	
• IP65	•	Switching strip actuated
• 1 CO signal contact	•	Open sensor circuit, safety contacts opened
LED state indication	•	Switching strip connected

MEASUREMENTS



WIRING DIAGRAM



SPECIFICATIONS

IP Class	IP65
Number Of Terminal Strips Max	1
PL	c
Supply voltage	24 V DC
Temperature range from	-20 °C
Temperature range to	55 °C

