

GELBAU - CONTROL UNIT 312.0

3003.1200 Evaluator 230 V AC, 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 $8.2 \text{ k}\Omega$ 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

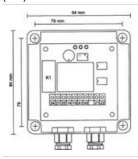
Supply voltage	24 V DC or 230 V AC	
Tolerance	-15 %+10 %	
Power consumption	4 VA	
Functions output	1 NO	
Signal output	1 CO	
Max. voltage / output	250 V AC / 24 V DC	
Max. current / output	4 A (AC11/220 V), 2 A (DC11/24 V)	
Activation time	Max. 15 ms	
Max. safety edge length	100 m	
State indication	3 x LED	
Protection class	IP65	
Temperature range	-20 °C+55 °C	
Installation	IP65 enclosure	
Safety class	1, conforms to EN954-1	

Standard	EN1760-2
CE requirements	MD, LVD, EMC
Approvals	(€, ♠

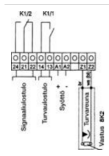
Features	LED indicator	
• IP65	•	Switching strip actuated
• 1 CO signal contact	•	Open sensor circuit, safety contacts opened
LED state indication	•	Switching strip connected

MEASUREMENTS

(mm)



WIRING DIAGRAM



SPECIFICATIONS

IP Class	IP65
Number Of Terminal Strips Max	1
PL	С
Supply voltage	230 V AC
Temperature range from	-20 °C
Temperature range to	55 °C



