

**MGB-L1-APA-AE8A2-S1-L-112546 (Order no. 112546)**

## Technical data

### Approvals



### Operating and display elements

Occupancy diagram L1

Item	Color	Extras	Note slide-in label	Version	Switching element	Slide-in label	Number	Designation1	LED
1				Emergency stop	2 PD				
2	blue			Illuminated pushbutton	1NO				
3	white			Illuminated pushbutton	1NO				
4	green			Signal indicator					

### Electrical connection values

Rated insulation voltage $U_i$	30 V
Rated impulse voltage $U_{imp}$	1.5 kV
Discrepancy time	
between FO1A and FO1B	max. 10 ms
Utilization category	
	DC-13 24V 200mA (Caution: outputs must be protected with a free-wheeling diode in case of inductive loads.)
Risk time according to EN 60947-5-3	max. 350 ms
Safety class	III
Transponder coding	Unicode
Degree of contamination (external, according to EN 60947-1)	3
	<b>Solenoid control input IMP1, IMP2, IMM</b>
Test pulse duration	max. 5 ms

Test pulse interval	min. 100 ms
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### Controls and indicators

Breaking capacity	max. 0.25 W
Switching voltage	$U_A$ V
Switching current	1 ... 10 mA
LED power supply	24 V DC

### Emergency stop

Breaking capacity	max. 0.25 W
Switching voltage	5 ... 24 V
Switching current	1 ... 100 mA
LED power supply	24 V DC

### Monitoring outputs OD, OT, OL, OI

Output type	Semiconductor outputs, p-switching, short circuit-proof
Output voltage	$U_A - 2V \dots U_A$ V DC (Value at a switching current of 50mA without taking into account the cable lengths)
Output current	max. 50 mA

### Safety outputs FO1A, FO1B

Output type	Semiconductor outputs, p-switching, short circuit-proof				
Output voltage	<table> <tr> <td><math>U_{FO1A} / U_{FO1B}</math> LOW</td> <td>0 ... 1 V DC</td> </tr> <tr> <td><math>U_{FO1A} / U_{FO1B}</math> HIGH</td> <td><math>U_B - 2V \dots U_B</math> V DC (Value at a switching current of 50mA without taking into account the cable lengths)</td> </tr> </table>	$U_{FO1A} / U_{FO1B}$ LOW	0 ... 1 V DC	$U_{FO1A} / U_{FO1B}$ HIGH	$U_B - 2V \dots U_B$ V DC (Value at a switching current of 50mA without taking into account the cable lengths)
$U_{FO1A} / U_{FO1B}$ LOW	0 ... 1 V DC				
$U_{FO1A} / U_{FO1B}$ HIGH	$U_B - 2V \dots U_B$ V DC (Value at a switching current of 50mA without taking into account the cable lengths)				
Output current	per safety output FO1A / FO1B 1 ... 200 mA				
Test pulse duration	max. 0.3 ms				
Test pulse interval	min. 100 ms				

### Power supply $U_A$

Operating voltage DC	<table> <tr> <td><math>U_A</math></td> <td>24 V DC -15% ... +10% (reverse polarity protected, regulated, residual ripple &lt; 5%, PELV)</td> </tr> </table>	$U_A$	24 V DC -15% ... +10% (reverse polarity protected, regulated, residual ripple < 5%, PELV)
$U_A$	24 V DC -15% ... +10% (reverse polarity protected, regulated, residual ripple < 5%, PELV)		