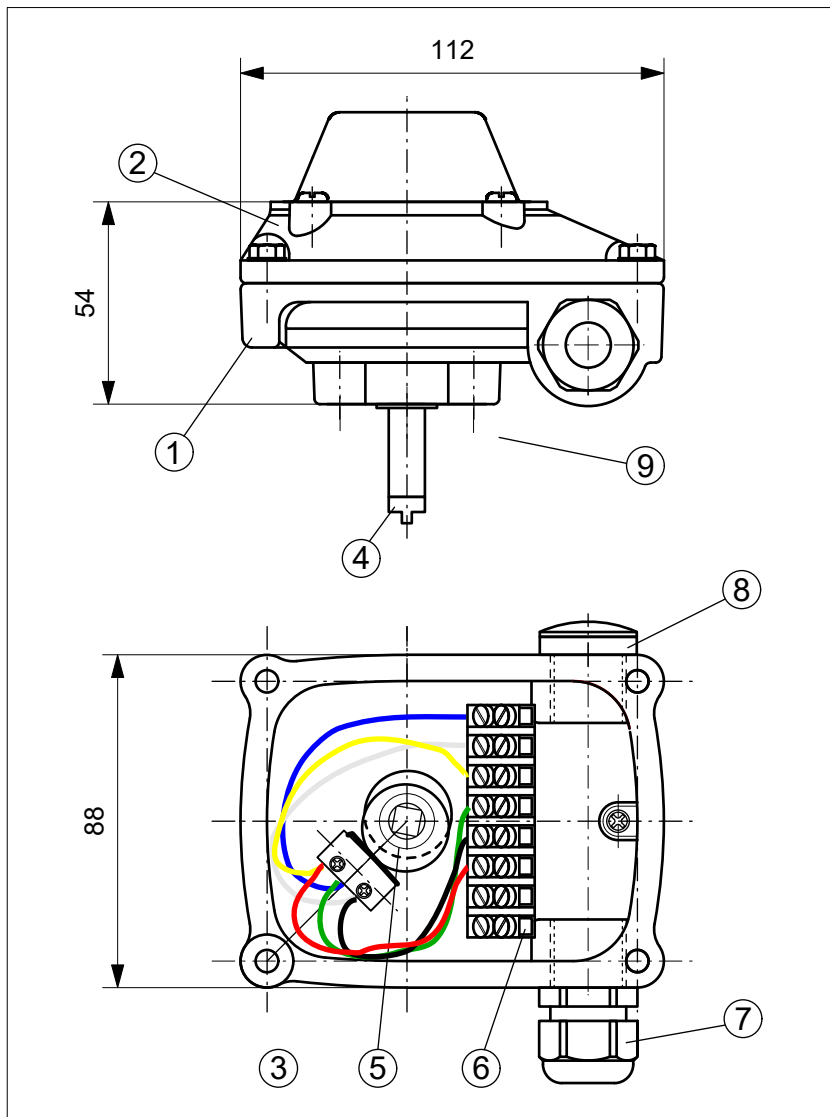


LAMBDA-Module CZPASAZ GEXX.001.01

LAMBDA-Module with two micro switches in Aluminium-Housing
112 x 88 x 38 mm with terminal block 8-pole, with visual indication



TECHNICAL DATA

Type: Micro switches Honeywell ZM50G10B01
Switch power: max. 5 A, 250 V AC
Temperature: -25...+85°C
Housing: Aluminium, coated
Cover + Base grey with indication yellow/red

Ingress protection: IP67 (Housing)
Switch. precision: < 1°
System connection: Cable gland M20x1.5, black
Solenoid connect.: Connection bore M20x1.5
Clamps: Screw clamps for junction up to 2,5 mm²

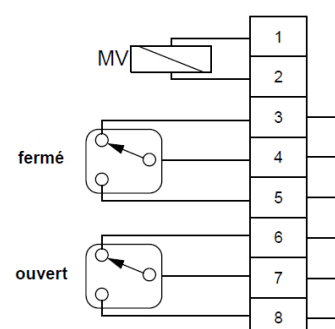
Advantages

- europ. CE-certificate
- enhanced lacquering and chromating, 400 hours salt spray test guaranteed
- Quality micro switches from honeywell
- Certified density IP 67 (certificate existing)
- wire cross section and clamping according to europ. standards
- RoHS conform
- cable gland, O-Ring and blind plug incl.

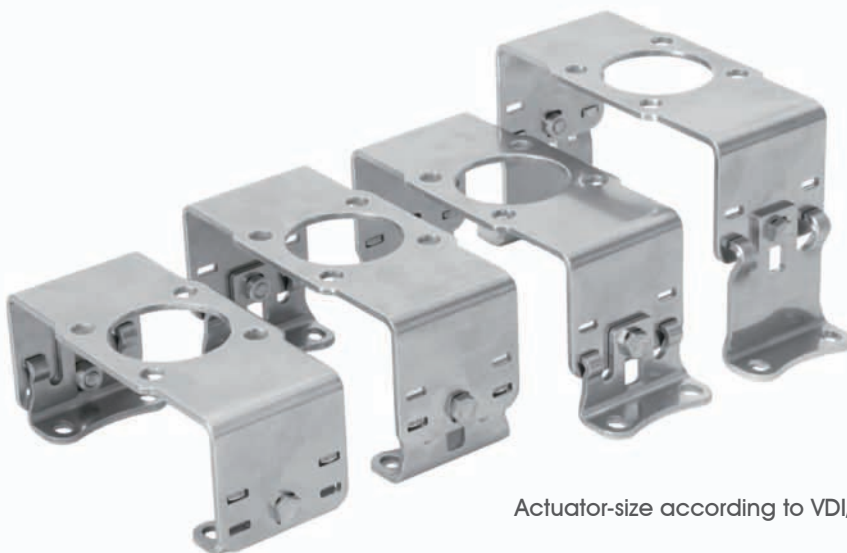
OBJECT LIST

Pos.	Pcs.	Description	Material
1	1	Housing base	Aluminium
2	1	Housing cover	Aluminium
3	2	Micro switch	
4	1	Operating shaft	
5	1	Switch cam system	
6	1	Terminal block, 8-pole	
7	1	Cable gland M20x1,5	
8	1	Blind plug M20x1,5	
9	1	Bracket size 1-3	A2

WIRING DIAGRAM



These stainless steel universal brackets for mounting limit switch boxes are adjustable in height and width. They are suitable for most common connection interfaces on pneumatic actuators. They allow a reduced stock keeping and flexible application of boxes on various actuator sizes. The bases of the bracket are fastened and secured by form-closed pins and one fixing screw. Thus they can withstand great loads of up to 100 kg without showing deformation and play. Optionally, we offer an additional base-component, which is suitable for shaft height 50mm.



Universal-Bracket 1-3 = for actuators size 1,2,3

Actuator-size according to VDI/VDE 3845

Actuator-size	Connection interfaces		Shaft height
	A	B	C
0	50	20/25	20
1	80	30	20
2	80	30	30
3	130	30	30
4	130	30	50

Optional

base-component 4 = for actuators size 4

