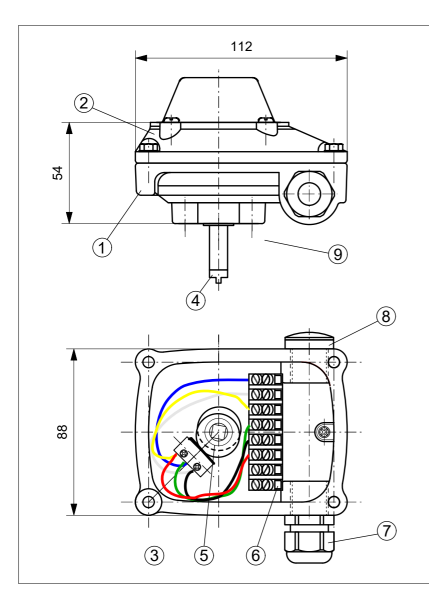
# LAMBDA-Module CZPASAZ GEXX.001.01

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



# **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





#### **TECHNICAL DATA**

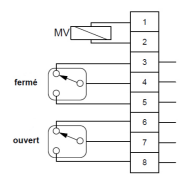
Type: Micro switches Honeywell ZM50G10B01 Switch power: max. 5 A, 250 V AC Temperature: -25...+85°C Housing: Aluminium, coated Cover + Base grey with indication yellox/red

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 mm <sup>2</sup>

# 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.

#### WIRING DIAGRAM



# **Brackets for Limit Switch Boxes**

# GEAX.001.001

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	Connection interfaces		Shaft height
	A	В	С
0	50	20/25	20
1	80	30	20
2	80	30	30
3	130	30	30
4	130	30	50

# Optional

