# Version 1.03 · 81138531 · Subject to modification in technic and design. Errors and omissions excepted.

# **Acceleration sensors**

# With SIL2/PLd relay output for limit monitoring

# Analog / CANopen®

# **GAM900S**



## GAM900S

### **Features**

- Acceleration sensor for safety applications
- Safety limit monitoring with relay output according to SIL2/PLd
- Output of acceleration information via analog / CANopen®
- Redundante 3 axes detection, MEMS based
- Measuring range ±2 g
- Connection: connector M12, 12-pin
- Offshore capability (plastic housing)

Technical data - electrical ratings			
Voltage supply	1030 VDC		
Reverse polarity protection	ı Yes		
Consumption w/o load	≤200 mA (24 VDC)		
Initializing time	≤2000 ms after power on		
Interfaces	CANopen®, Analog 420 mA (010 V optional)		
Frequency bands	4 (configurable)		
Measuring range	±2 g		
Resolution	<4 mg		
Accuracy 3σ (with band pass filtering)	=60 mg (in the range of ±1000 mg) =15 mg (in the range of ±250 mg)		
Interference immunity	DIN EN 61000-6-2 EN 61326-3-1		
Emitted interference	DIN EN 61000-6-4		
Status indicator	DUO-LED integrated in housing		
Approvals	UL approval / E63076, PLd according to EN ISO 13849-1:2008+AC:2009 SIL CL2 according to EN 62061:2005 +AC:2010 +A1:2013 SIL2 according to IEC 61508-17:2010, Certified by TÜV Rheinland		

Technical data - mechanical design				
Dimensions W x H x L	55 x 30 x 90 mm			
Protection DIN EN 60529	IP 67			
Materials	GAM900S-M: Aluminium GAM900S-P: glass-fiber reinforced plastic			
Operating temperature	-40+75 °C			
Resistance	DIN EN 60068-2-6 Vibration 20 g, 60-2000 Hz DIN EN 60068-2-27 Shock 100 g, 6 ms			
Weight approx.	200 g (plastic), 250 g (Aluminium)			
Connection	Connector M12, 12-pin			

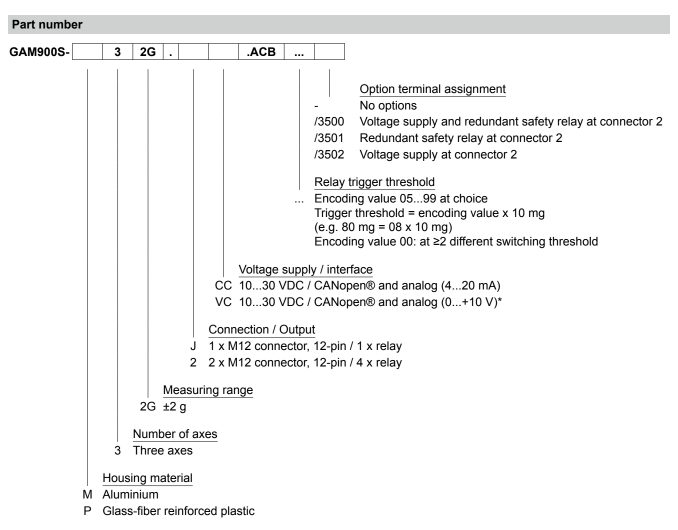
Safety-relevant key characteristics			
Performance Level (ISO 13849)	PLd		
Category (ISO 13849)	3		
MTTF <sub>d</sub> (ISO 13849)	393 years		
DC <sub>avg</sub> (ISO 13849)	86 %		
TM (service life, ISO 13849)	20 years		
Safety Integrity Level (IEC 61508 / EN 62061)	SIL2 / SIL CL2		
PFH <sub>D</sub> (IEC 61508 / EN 62061)	2,5 E-09 1/h		
PFD <sub>avg</sub> (IEC 61508)	2,1 E-04		
Error reaction time	<50 ms		

# Version 1.03 · 81138531 · Subject to modification in technic and design. Errors and omissions excepted.

# **Acceleration sensors**

With SIL2/PLd relay output for limit monitoring Analog / CANopen®

## GAM900S



<sup>\*</sup> On request

Accessories			
Connectors and cables			
11142900	Female connector M12, 12-pin, 1 m cable (Z 201.M01)		
11138627	Female connector M12, 12-pin, 5 m cable (Z 201.M05)		
11142902	Female connector M12, 12-pin, 10 m cable (Z 201.M10)		

Note: Accessories are not SIL2 approved. The user has to ensure the secure transfer and analysis of the signal.



# ersion 1.03 · 81138531 · Subject to modification in technic and design. Errors and omissions excepte

# **Acceleration sensors**

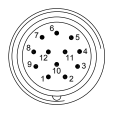
# With SIL2/PLd relay output for limit monitoring

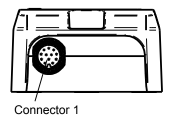
# Analog / CANopen®

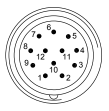
# **GAM900S**

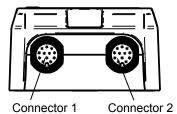
Terminal assignment				
Connector 1	Connector 1, connector M12, 12-pin			
a) Standard	Description			
Pin 1	GND			
Pin 2	Test input			
Pin 3	UB			
Pin 4	Analog ground			
Pin 5	Analog output X			
Pin 6	Analog output Y			
Pin 7	Relay 1 / Safety contact NO*			
Pin 8	CAN Ground			
Pin 9	Relay 1 / Safety contact CO*			
Pin 10	n.c.			
Pin 11	CAN Low			
Pin 12	CAN High			

Connector 2, connector M12, 12-pin			
a) Standard	Description		
Pin 1	Relay 2 / contact CO*		
Pin 2	Relay 3 / contact NO*		
Pin 3	Relay 3 / contact CO*		
Pin 4	Relay 3 / contact NC*		
Pin 5	Relay 4 / contact NO*		
Pin 6	Relay 4 / contact CO*		
Pin 7	Relay 4 / contact NC*		
Pin 8	CAN Ground		
Pin 9	Relay 2 / contact NO*		
Pin 10	Relay 2 / contact NC*		
Pin 11	CAN Low		
Pin 12	CAN High		









# b) Option -3500 same as a) Standard, but:

Connector 1	
Pin 10	Relay 1 / contact NC*
Connector 2	
Pin 2	Relay 1a / Safety contact NO
Pin 3	Relay 1a / Safety contact CO
Pin 4	Relay 1a / contact NC
Pin 5	n.c.
Pin 6	GND
Pin 7	UB

# c) Option -3501 same as a) Standard, but:

Connector 1	
Pin 10	Relay 1 / contact NC*
Connector 2	
Pin 2	Relay 1a / Safety contact NO
Pin 3	Relay 1a / Safety contact CO
Pin 4	Relay 1a / contact NC

# d) Option -3502 same as a) Standard, but:

., - p		
Connecto	or 2	
Pin 5	n.c.	
Pin 6	GND	
Pin 7	UB	

<sup>\*</sup> Customer-specific relay configuration on request

# **Acceleration sensors**

# With SIL2/PLd relay output for limit monitoring Analog / CANopen®

# **GAM900S**

# **Configuration profile**

Band	Analog 1 CANopen 1	Analog 2 CANopen 2	CANopen 3	CANopen 4
Direction	Х	Υ	Z	X,Y
Range Analog	±0.5 g	±0.5 g	_	_
Range CANopen	±2 g	±2 g	±2 g	±2 g
Resolution Analog	0.244 mg	0.244 mg	_	_
Resolution CANopen	1 mg	1 mg	1 mg	1 mg
Filter type	Bandpass	Bandpass	Bandpass	Bandpass
Filter order	4	4	4	4
Bandwidth	0.0525 Hz	0.0525 Hz	0.0525 Hz	0.0525 Hz
Relay ID	2	2	_	1 (safety)
Relay attack value	see part no.	see part no.	_	see part no.
Relay attack time	0 s	0 s	_	0 s
Relay decay value	100 %	100 %	_	100 %
Relay decay time	1 s	1 s	_	1 s

Different configurations on request.

# Installation position



# **Acceleration sensors**

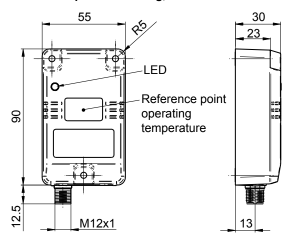
# With SIL2/PLd relay output for limit monitoring

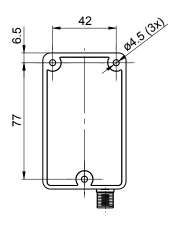
# Analog / CANopen®

# **GAM900S**

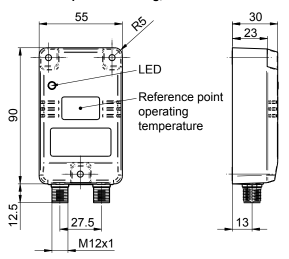
## **Dimensions**

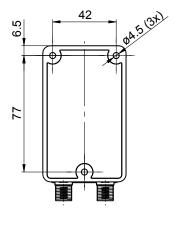
# GAM900S - plastic housing, 1x connector M12



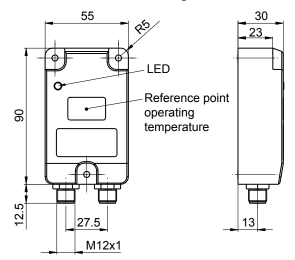


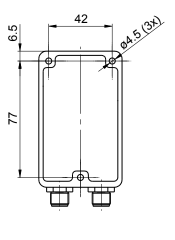
# GAM900S - plastic housing, 2x connector M12





# GAM900S - aluminium housing, 1x connector M12





5

# **Acceleration sensors**

With SIL2/PLd relay output for limit monitoring Analog / CANopen®

# **GAM900S**

# **Dimensions**

# GAM900S - aluminium housing, 2x connector M12

