

Operating Instructions for Feedback unit A110

0 Introduction

These instructions should aid the user in the attachment, operation, and maintenance of AMG feedback units.

1 Description of the Feedback Unit

<u>The Type A110 feedback units are used as position sensors for the end or intermediate</u> <u>positions of pneumatic rotary actuators</u>. They convert determined mechanical positions if the actuator into electrical signals.

In the variant with connection possibility for a solenoid valve, is the switch box to be used as a conduit box to simplify the connection.

The housing is made of aluminium (G-AISi12). The sealing measures used guarantee IP 67 type of protection. In this way, the installed explosion-proof components are optimally protected from hazardous influences. The devices are certified under 195-03 7047X for

II 2GD Ex ib IIC T4- and Ex ibD21 T130°C type of protection.

2 Intended Use

The feedback units are intended for attachment to actuators using the DIN VDI/VDE 3845 interface or to fittings using a console.

The maximum values according to DIN EN 60947-5-6 (D.C. Interface for Proximity Sensors and Switching Amplifiers) must be observed since the maximum surface or operating temperature is guaranteed only in this way.

The temperature class of the switch box is definite on the one hand through the restriction of the allowed ambient temperature of the body (-30 C° til 90°C) and on the other hand through the ambient temperature of the installed approach switches and their temperature class. The each disadvantageous case will be definite by the allowed ambient temperature and by the temperature class. Type of protection: IP67



The correlation between the type of the affiliated electric circuit of the highest allowed ambient temperature and the temperature class as well as the effective inside reactance of the installed sensor type is to be take from the respective the test certificate's art of the installed sensors.

3 Safety Notices



3.1 The type of protection (IP67) for setup and operation is attained only in case of the proper use of certified cable and line bushings that have been tested for explosion protection. Unneeded openings for cable and line bushings are to be sealed off using suitable certified screw plugs that have been tested for explosion protection.

- **3.2** After the electrical connections have been made, the cover screws and threaded cable glands are to be mounted properly (air-tight).
- **3.3** For the operation of the limit switch, only isolated switching amplifiers that have their own intrinsically safe power supply circuit are permitted. The actual electrical values are determined by the electrical equipment used
- **3.4** In case of an addition connection possibility for solenoid valves, these valves may be attached only subject to Eex i type of protection.
- **3.5** Electric connections and wiring may be carried out only by expert personnel and are to set up acc. VDE0165/1, chapter 12/221
- **3.6** The faulty switch box have not to be used, otherwise there is no garantie more of all electric characteristics.

4 Labelling of the Feedback Unit for example:

For	Label	Comment	
Manufacturer	AMG - PESCH GmbH	For the company address, see Section 7 "Information."	
Limit switch type	e.g. SC 3.5	See AMG data sheet.	
Article no.	e.g. 113548	Internal AMG product designation	
Order no.	e.g. 1009803	Internal AMG order number	
Year of construction	e.g. 2010	End digits of the year 2010	
Explosion protection according to 94/9/EC	II 2GD Ex ib IIC T4 oder Ex ibD21 T130°C	Category 2 = Classification according to Directive 94/9/EC ATEX	
proximity switch	EX II 1G Ex ia IIC T6	Operating range Gas	
Pay attention to the da	ta of the sensors!	· · · ·	

Every feedback unit has the following label:

5 Assembly and Disassembly

Before the disassembly of the feedback unit, the rotary actuator must be separated from the compressed-air mains.

When assembling the feedback unit, make sure that the switch position of the actuator corresponds with the preset switching function.

The M6x12 fastening screws included in delivery are to be properly mounted using plain washers.

The connecting terminals are labelled according to DIN 45140 and suited for a maximum wire cross-section of 2.5 mm² (single-wire, fine-wire, and multiple-wire).

By connecting of approach switch and solenoid valve, you have to respect the right polarity as well as the correct assignement of the approach switch and the solenoid in the connecting terminal.

6 Trouble-Shooting

When eliminating a fault, you must observe Section 3 "Safety Instructions." <u>Note:</u> In case of fitting or supplementary subassembly faults, follow the corresponding instructions.

Type of malfunction	Measure	Comments	
Faulty switching point	Check the console fastening or tighten the screws.	DIN 45140	
	Readjust the mounting bracket of the limit switch.		
No function	Check the electrical connections.		
	Check the voltage supply of the isolated switching amplifier:		

7 Additional Information

These instructions, other AMG-PESCH documents, and additional information and data, even in other language versions, can be obtained under www.amg-pesch.com or from the following address:



