



# **Swivelling lever** with limit switch



## **Operating instructions**

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# Swivelling lever with integrated limit switch



► Read and follow these safety instructions first and take notice of the operating instructions.



### 1. Safety instructions Dust (Ex

### For the application of limit switches in explosive hazardous areas

- 1.1 The installation, initial operation and maintenance may be done by a qualified expert with electrical know-how only and has to be supervised resp. controlled by an "authorized person" for explosion protection.
- 1.2 Comply with the local and statutory rules and regulations and/or the VDE 0100.
- 1.3 Before electrical connection, compare the supply voltage with the details at the data plate.
- 1.4 The swivelling lever has to be constantly conductible connected to the electrically conductive, earthed tubing.
   If the tubing is not electrically conductive the swivelling lever has to be earthed.
- 1.5 The pipeline must not be made of aluminum, titanium or zirconium.
- 1.6 A fuse (with max. 4 A) has to be connected in series to the supply voltage.
- 1.7 Take notice of the requirements of DIN EN 60079-14, DIN EN 60079-17 and DIN EN 1127-1, especially regarding the dust deposits and temperatures and follow the pertinent rules and regulations.
- 1.8 The swivelling lever with limit switches can be used in areas classified as zone 22.



1.9	Temperatures	SIS	
	Ambient temperature	-20 °C +60 °C	
	maximum surface temperature	T 90 °C	

### **Operating instruction**

### 1. Specification

### 1.1 Intended use

The swivelling lever with limit switch is for signalizing that a hose coupling has been coupled at silos or tanks or coupling stations.

### 1.2 Function

While coupling the counter coupling or hose coupling the lever is swivelling beside and the limit switch will be actuate.

### 1.3 Technical data

Manufacturer	MOLLET Füllstandtechnik GmbH
Address	Industriepark RIO 103 74706 Osterburken
Name	Swivelling lever with limit switch
Туре	SIS B0
Weight	3 kg
***	for tube Ø 76.1 for tube Ø 88.9 for tube Ø 108 114.3
125 150	for tube Ø 133 139.7 for tube Ø 159 168.3
Cabel length 2	2 meter cabel
5	5 meter cabel
0	10 meter cabel

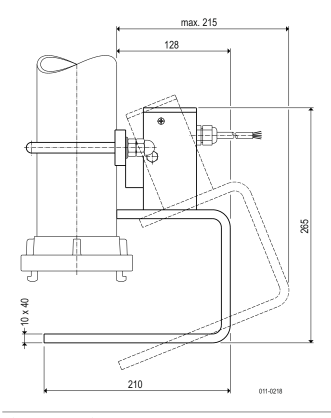
Fixing plate Steel, galvanized

Steel, galvanized

Swivelling lever

### 1.5 Dimensions

1.4 Materials



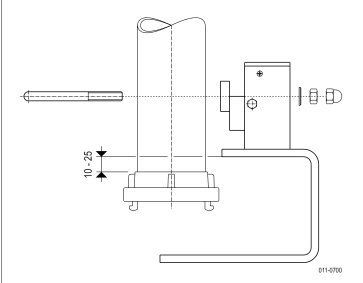
### 2. Installation

### 2.1 Preparation

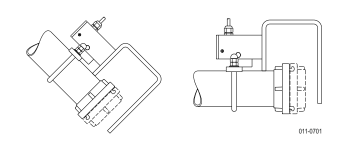
Read and follow the safety instructions and the operating instructions, before handling with the device!

### 2.2 Mechanical conections

- Place the pipe shackle over the tube and into the borings of the fixing plate.
- Set the nuts and washers at the pipe shackle.
- Screw them tightly on.
- Align the swivelling lever as shown in the drawing below with a distance of about 10 up to maximum 25 mm to the coupling.



- Check whether the lever can be swivelled out without obstruction.
- In case of slanting or horizontal pipe always fasten to the upper side. The lever must fall into the final position shown in the drawing by virtue of its own weight.



- Screw the both nuts so that the two threaded ends are about the same length.
- Now put the cap nuts on and screw them tightly.



### Swivelling lever with integrated

limit switch



### 2.3 Electrical connection

### SIS - Inductive proximity switch

Material Switch CuZn nickel plated

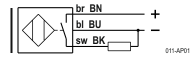
active surface PA12

Supply voltage 10 ... 30 V DC

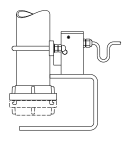
Ambient temperature -20 °C ... +60 °C

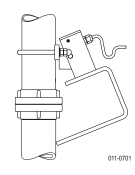
Type of protection IP67/IP66 acc. DIN EN 60529
Ex type of protection B0 II 3D Ex tc IIIB T 90 °C Dc

### **Connection diagram**



Lay a loop at the swivelling lever to compensate the swivelling movement.





### 3. Utilization

### 3.1 Commissioning

Put the swivelling lever into operation only, if the installation and the electrical connection have been done correctly.

### 3.2 Normal operation

- Use the swivelling lever in its intended application only.
- Comply with the specifications on the data plate.

### 3.3 Inexpert handling

- Ignoring the safety instructions and the operating instructions.
- Not intended use.
- Mounting of spare parts which are no original parts.
- Violation against applicable law and standards.

### 4. Maintenance and Servicing

### 4.1 Maintenance

Inspect the swivelling lever about cleanness and smooth engagement in regular intervals. Define the intervals of the control depending on the ambient conditions and the frequency of use.

### 4.2 Servicing

- Carry out repairs only when the swivelling lever is disconnected from the electrical supply before.
- Damaged parts have immediately replaced with similar.
- Until the complete restoration of the proper function the swivelling lever must not be used any more.
- Use original spare parts only.

### 5. Storage

- Store the swivelling lever dry and dust-free.

### 6. Disposal

- The swivelling lever can be recycled.
- The disposal applies to the valid environmental guidelines according to the location of the carrier and the local manufacturing conditions.