

INSTRUCTIONS 1101-X00 e

Section 1 Effective F Replaces S

1101 February 2018 September 2017

Original instructions

# Puncture detector for Abaque HD squeezed tube pumps

**INSTALLATION** 

**OPERATION** 

#### WARRANTY :

Puncture detectors for ABAQUE pumps are covered 24 months by warranty within the limits mentioned in our General Sales Conditions. In case of a use other than that mentioned in the Instructions manual, and without preliminary agreement of MOUVEX, warranty will be canceled.



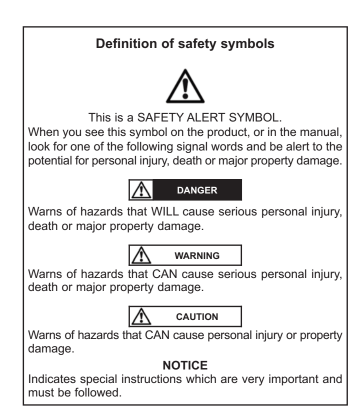
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# PUNCTURE DETECTOR FOR ABAQUE HD SQUEEZED TUBE PUMPS

SAFETY, INSTALLATION AND OPERATION INSTRUCTIONS

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### REMARKS :

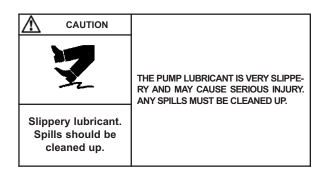
The puncture detection kit for MOUVEX squeezed tube pumps MUST be installed in equipment installation layouts designed by qualified personnel. The installation MUST be in conformity with local standards, national regulations and safety rules.

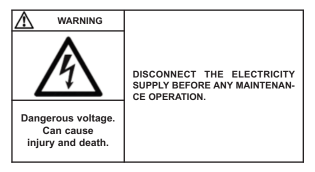
This manual is intended for the installation and start up of puncture detection kits for squeezed tube pumps and MUST accompany the kit.

The squeezed tube pump servicing shall have to be carried out ONLY by qualified technicians. This maintenance shall have to respect local standards, national regulations and safety rules.

This manual, with all instructions and precautions, is to be read in its integrality BEFORE any use of the MOUVEX pumps.

All warning and untilisation labels and stickers are to be left in place.





## **1. WORKING PRINCIPLE**

The pipe puncture detection of the squeezed tube pump is ensured by a capacitive proximity detector mounted on the level pipe of the pump. The capacitive proximity detector detects metallic and non metallic materials.

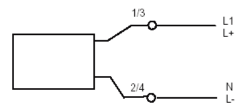
## 2. TECHNICAL CHARACTERISTICS

Capacitive detectorKI0024
Supply voltage
Hold output current
Call output current

Consumption at 24 V	.<10mA
Switching frequency	.25 Hz AC / 40 Hz DC
Ambient utilisation temperature	25°C to +70°C
	.(-13°F to +158°F)
Protection	.IP 65

#### **3. CONNECTION DIAGRAM**

The connection is made by terminal up to 2,5 mm<sup>2</sup>



Two different functioning modes are possible :

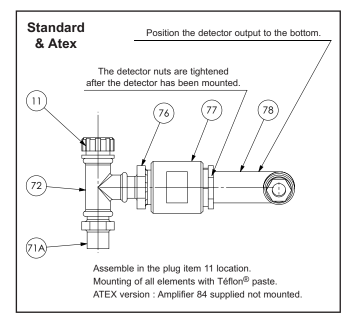
- Normally open contact :
- Normally closed contact : -

The normally closed contact is obtained by cutting the detector strap :



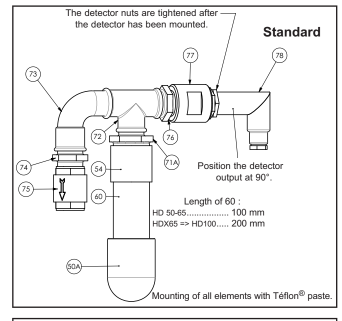
## 4. DETECTOR MOUNTING

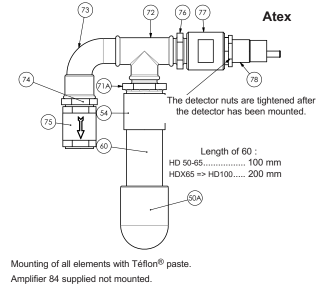
#### HD : 10 - 15 - 20 - 25 - 32 - 40 - X40



- Remove the plug 11.
- Screw the fitting 71A in place of plug 11.
- Mount the tee 72 and then the plug 11.
- Screw the fitting 76 on the tee 72.
- Mount the detector 78 in the connector 77.
- As far as possible, position the detector output to the bottom.
- Screw the nuts in the detector.
- Perform wiring operations as per § CONNECTION DIAGRAM.

#### HD : 50 - 65 - X65 - 80 - X80 - 100





- Remove the plug 23A.
- Mount the elbow 50A, the cylindrical fitting 60 and the female fitting 54 in order.
- Screw the fitting 71A on the female fitting 54.
- Mount the tee 72 and then the elbow 73.
- Screw the fitting 74 on the elbow 73.
- Screw the valve 75 on the fitting 74.
- Screw the fitting 76 on the tee 72.
- Mount the detector 78 in the connector 77.
- Standard version : Position the output of the detector 78 at 90° in a downward direction.
- Screw the nuts in the detector.
- Perform wiring operations as per § CONNECTION DIAGRAM.