Chapter: 131 SV Acc

Page: 1 of 2

Sheet No.: 305184

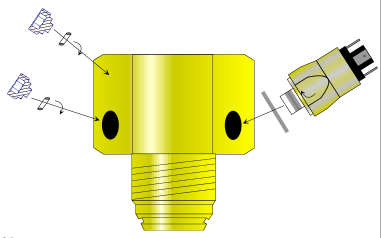
# SV22 Pipe pressure switch kit

# General

This kit is used when a signal for pressurization of the pipe system is required. The adapter is fitted directly into the SV22 outlet between the selector valve and the pipe adapter.

The adapter features 3 outlets and the pressure switch may be placed in any of these to achieve proper positioning. The unused outlets must be blinded off by the supplied blinding plugs.

If "-8" is added to the part number special requirements regarding resistance and pressure can be delivered. These specifications are to be supplied by the customer.



# Specification

Pressure:

Work: max 400 bar
Proof (burst) 1200 bar

Temperature: -30 °C - +100°C

Thread: ISO228 1"

Material:

Body: Brass,

Pressure switch Zinc plated steel

O-ring: PUR

**Dimensions:** 

Switch:

Voltage: 250 V Current 4A

IP: IP67 w cap Pressure: 10 - 20 bar.

Document: 305184 SV22 Pipe pressure switch kit			1	Text
			2	
Category:		ld: OLRA	3	
SV-CiV System		Rev: 06.01.14	4	
<b>&gt;</b>			5	
			6	
Vølundsvej 17 DK- 3400 Hillerød		7		
		DK- 3400 Hillerød Tel +45 7022 2769		
FIRE EATER 1/s	Fax	+45 7023 2769	9	

Sheet No.: 305184

#### Installation

## Adapter to SV22 (1)

The adapter is screwed into the outlet of the SV22. It is important to observe that the O-ring is clean and well lubricated, as well as the mating surfaces have to be clean.

Locking fluid may be applied to prevent the adapter from being unscrewed during fitting of piping, this is not a requirement. The adapter is tightened approx. 100Nm.

## Pressure switch & blind plugs

With the adapter in place the pressure switch may be placed in any of the 3 outlets by simply removing the blind plug and the cupper seal in the bottom, and fasten the pressure switch with the bonded seal fitted.

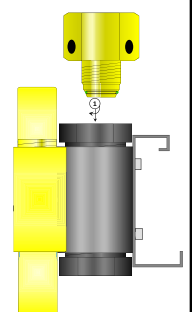
When installation is complete all unused outlets must be blinded off.

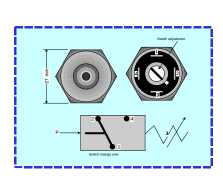
#### **Electrical connection**

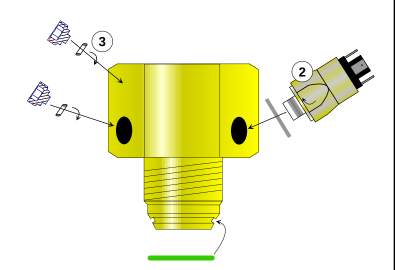
The cap and cable are screwed on to the pressure switch and connected to the control panel

Brown: Com (Pressure switch: 1)

Blue: NC (Pressure switch: 2) (not pressurized pipe system)
Black: No (Pressue switch: 4) (not pressurized pipe system)







2 Pipe pressure	1	Text					
	2						
ld: OLRA	3						
Rev: 06.01.14	4						
	5						
	6						
Vølundsvej 17 DK- 3400 Hillerød							
	8						
	9						
	Rev: 06.01.14	Id: OLRA 3 Rev: 06.01.14 4  5 Vølundsvej 17 DK- 3400 Hillerød Tel +45 7022 2769					