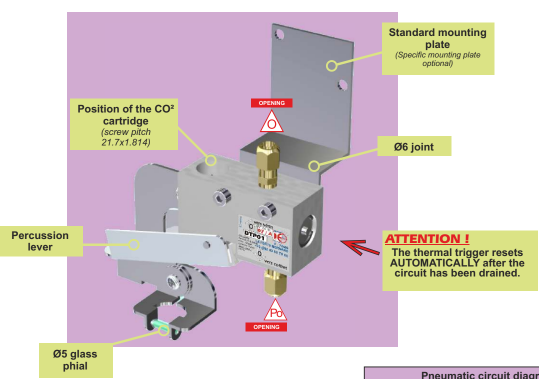
Description - General information

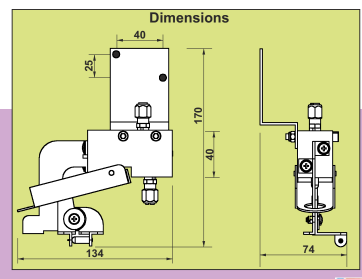
Pneumatic Thermal Trigger

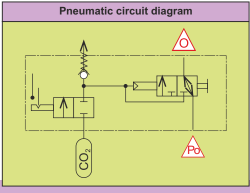
Intrinsic energy device which is activated by a rise in temperature and does not need an external power supply to trigger and set in motion the SHEV on which it is installed.

When the temperature rises in the case of a fire, the glass phial containing alcohol shatters and releases the pin which then strikes the CO2 cartridge. This means the SHEV can be activated autonomously.











Cartridges must be screwed in place

NF - Control devices for FSS

This label certifies : - Conformity to norm NF S 61-938 for SCPs - The values of the characteristics set out in this technical file.

DUPUY EQUIPEMENTS

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Thermofuse O/O

DTP01

REMINDER:

Pipes and connections: § 7.2 of the NFS61-932

Pipes should be made entirely of copper or stainless steel. Connections should be airtight, metal against metal.

Pneumatic piping should run through the interior of the building, to avoid the risk of

Performance and testing: § 6.4 of the NFS61-932

The calculation to define the capacity required should be based on the characteristics of the components of the system to be fed and should take into account the characteristics of the circuit.

The pressure should be checked using a specialised tool (for example a pressure gauge) in order to make sure that the pressure present in the circuit corresponds to this calculation. In addition, this tool will check the airtightness of the circuit.

Installation

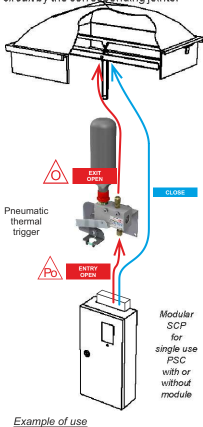
The thermal trigger should be installed as close as possible to the SHEV.

It should be mounted with the cartridge in a vertical position, the head facing downwards if the cartridge does not have a plunger tube.

Connect to the copper circuit.

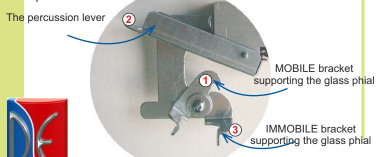
Put the pipe into the joint, tighten manually and then with a spanner, until it is secure (1.5 turns maxim/m)

- Connect the entry and exit of the thermal trigger to the Open pneumatic circuit by the corresponding joints.

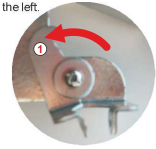


Positioning of the glass phial containing alcohol.

Thermal trigger in triggered position. The pin is in the up position.



Turn the mobile bracke(1)towards



Lower the percussion lev2).



Holding the unit in this position, place either end of the glass phial into the support hole on 3he brackets and release gently.



Positioning of the glass phial containing alcohol.

Make sure that the pin is in the down position.

Put the CO² cartridge in place and screw on tightly WITHOUT USING

TOOLS.





NOTE:

Cartridge 68° or 93°C according to requirements, head facing downwards if it does not have a plunger tube.

When this step has been carried out, the thermal trigger is back in a stand-by position.

Resetting

After impact, clean the thermal trigger of any debris, glass or coloured liquid from the shattered phial. Then put the thermal trigger back in working order.

Maintenance

Precautions . .

THE PRODUCT, every 6 months.

Check that everything is in good working order.

Check the condition of the pins.

INSTALLATION, see according to norm NFS61-933

Easy installation, useful material

To carry out the installation of this product, you will need the following:

Pressure control kit KIP01 Copper piping TCB506 TCC2506 Copper reel Straight joint RAI 12621 T joint RAU262 Glass phial containing alcohol AMP935 RAU2623 CO² Cartridge CARDE93.....

Technical Characteristics

Protection :Zinc coating Enerav... . :Co2 or inert gas DCM entry and exit : Olive screw connection Temperature during use . . :- 20°C to + 182°C . :operating = 3 to 20 bar in use = 60 bar during testing = 90 bar. CO² cartridge pitch 21.7 x 1.814

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