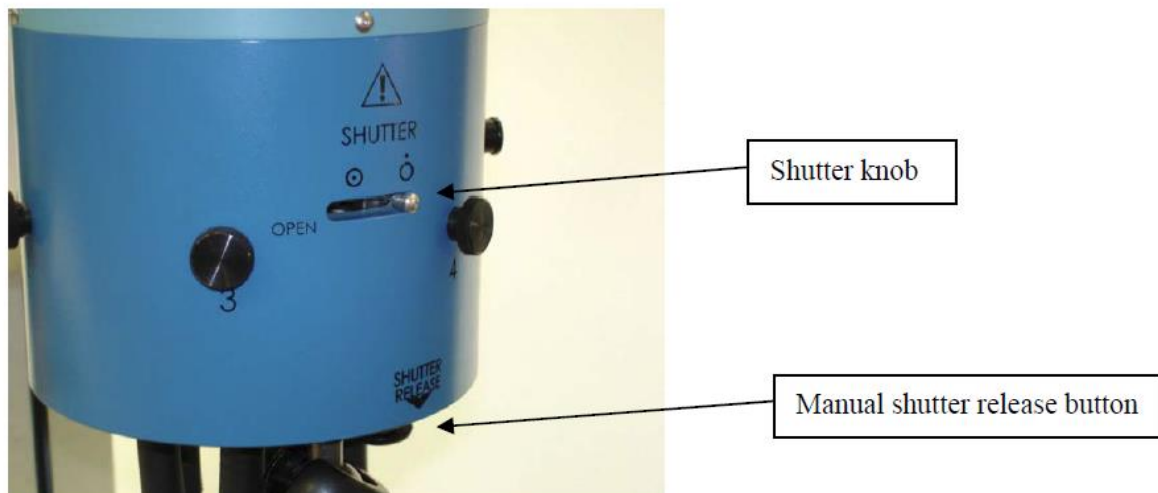


TROUBLESHOOTING – SHUTTER BUTTON MULTIPOINT SIMULATOR 601-300W – version 2.5

Shutter knob shown in the closed position:



The release button can be activate also via the radiometer DSC2.0, when connected to the power supply (cable supplied).

You should enter the time exposition (or the dose exposure). When you open the shutter (manually) with the shutter knob, the time defined will start on the radiometer. When the defined time is reached, the shutter is automatically closed.

TROUBLE MET:

It can arrive with time that the automatic shutter release does not work anymore with DSC 2.0 radiometer. This problem can be seen also with manual release (the release button do not close the shutter).

ORIGIN OF THE PROBLEM:

There is a screw (without head) inside the release button. With time and vibration, we found that sometimes, this screw unscrews itself and then, the release button no longer removes the shutter.

TROUBLESHOOTING – SHUTTER BUTTON MULTIPOINT SIMULATOR 601-300W – version 2.5

SOLUTION:

You should use the screwdriver supply (see below) to screw again the screw inside the release button.

For that:

- 1) Insert the screwdriver in the middle of the release button, until you get the screw.
- 2) Then, screw it until you cannot block anymore the shutter in ON position.
- 3) Then, unscrew it slightly (by 1 half turn step), until the shutter could be blocked again in ON position.

This will solved the problem.



If the problem remains, please contact our SAV service for more information.