



## Operating

### Operating and Display Elements

The VISATRON Display window consists of the following display elements:

Display (4 digits) "CODE"

Display (4 digits) "VALUE"

LED- Chain (12 LED's) "OPACITY".

LED at the bottom = 0 % opacity read, LED on top = Alarm level reached

LED green "READY"

LED red "TEST"

LED red "ALARM"

The Display window also contains the following operating elements:

Light sensitive button "UP"

Light sensitive button "DOWN"

Light sensitive button "RESET / ENTER"

When commissioning is completed and the electrical power supply is switched on the device is passing through the following set-up phases :

Test of the display

For the duration of 5 seconds the following display appears:

Display "CODE" : 8888

Display "VALUE" : 8888

LED - Chain all 12 LED's on

LED "READY": on

LED "TEST": on

LED "ALARM": on