

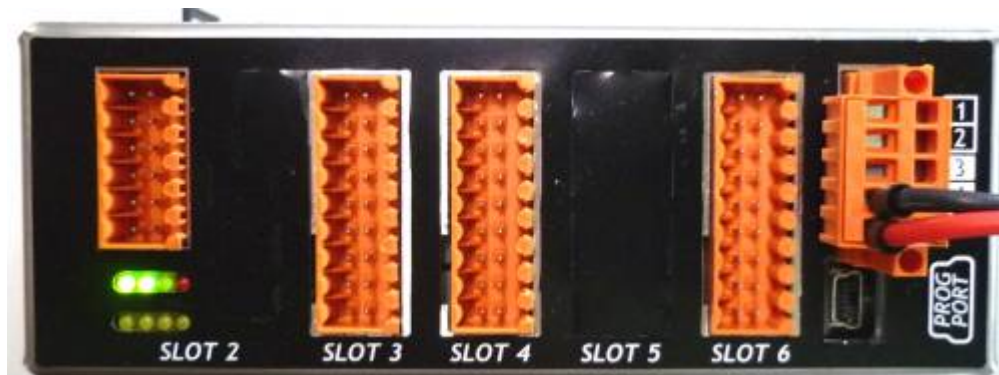
Sommario

Reset checksum error procedure on R201A	3
R201 instrument normally in operation	3
QC043 instrument usually in operation	3
FUNC and BOOT keys	4
System LEDs	4
Procedure for error checksum reset of the r201	5
Error message checksum from QC043	8

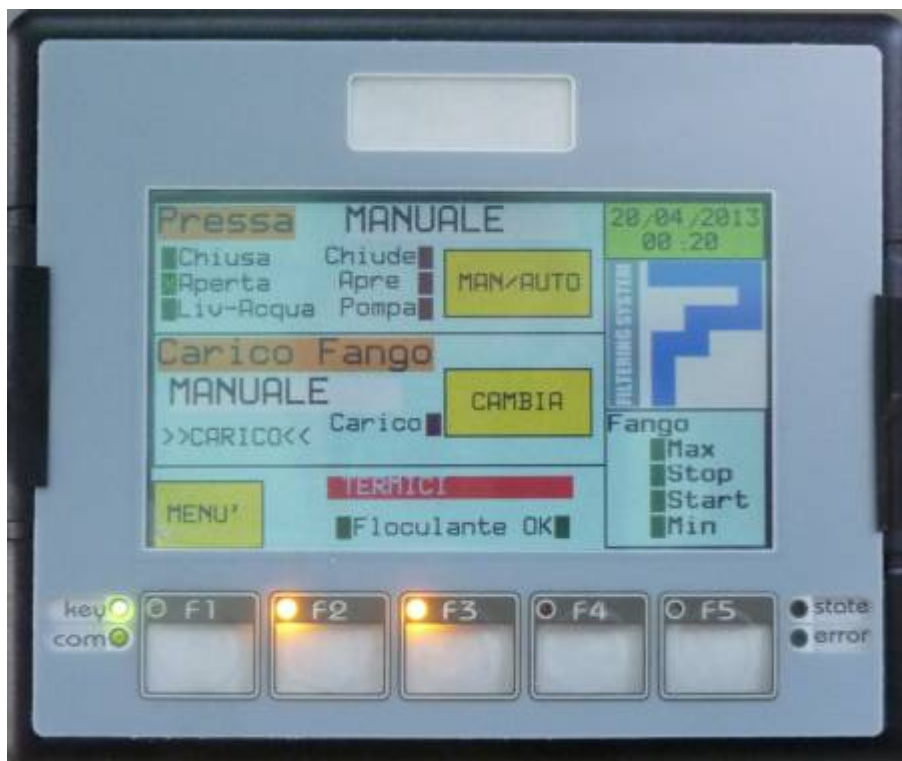
Reset checksum error procedure on R201A

The purpose of the following document is to integrate the procedure already described in the Hardware Manual of the [R201](#) to pag. 22.

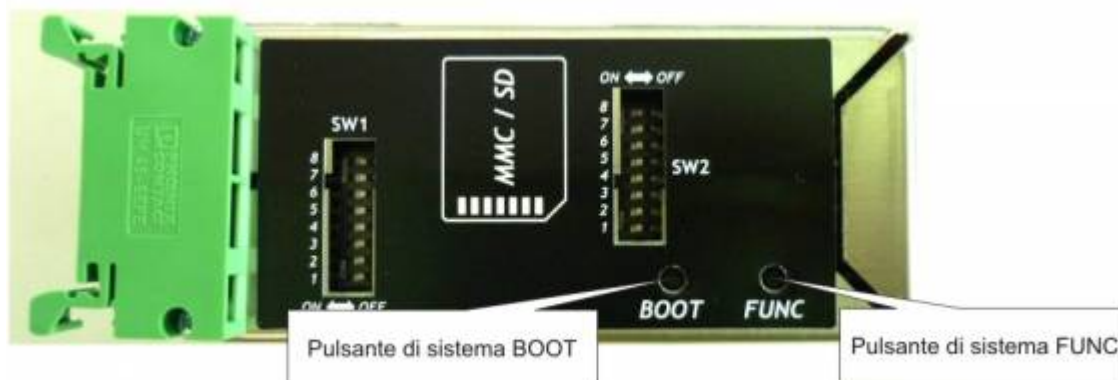
R201 instrument normally in operation



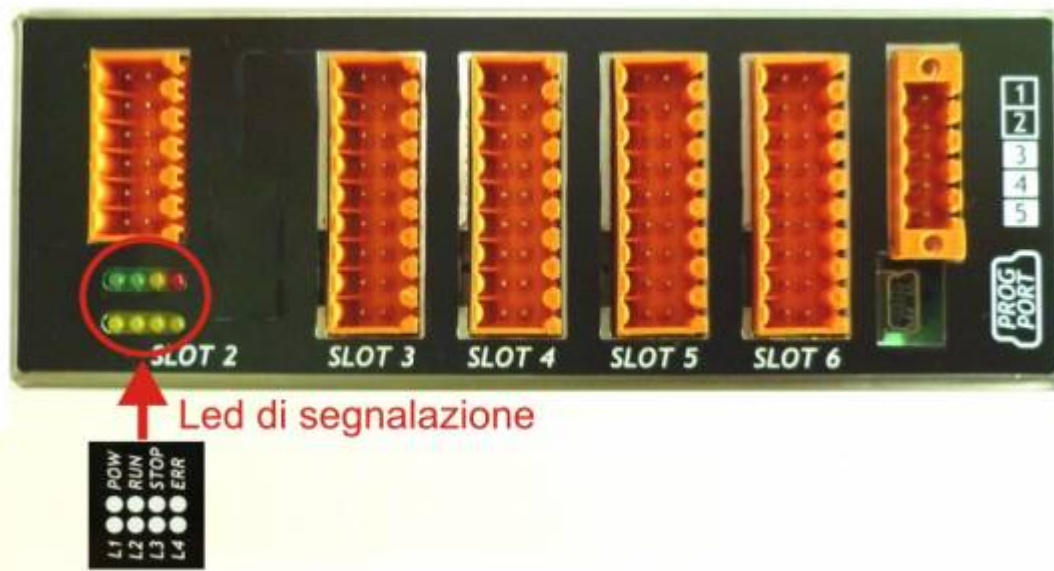
QC043 instrument usually in operation



FUNC and BOOT keys

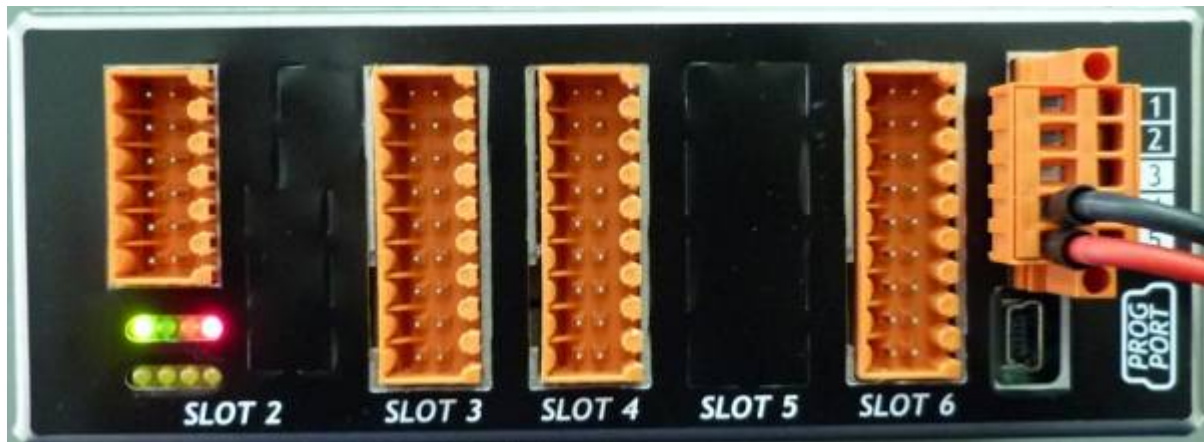


System LEDs



Procedure for error checksum reset of the r201

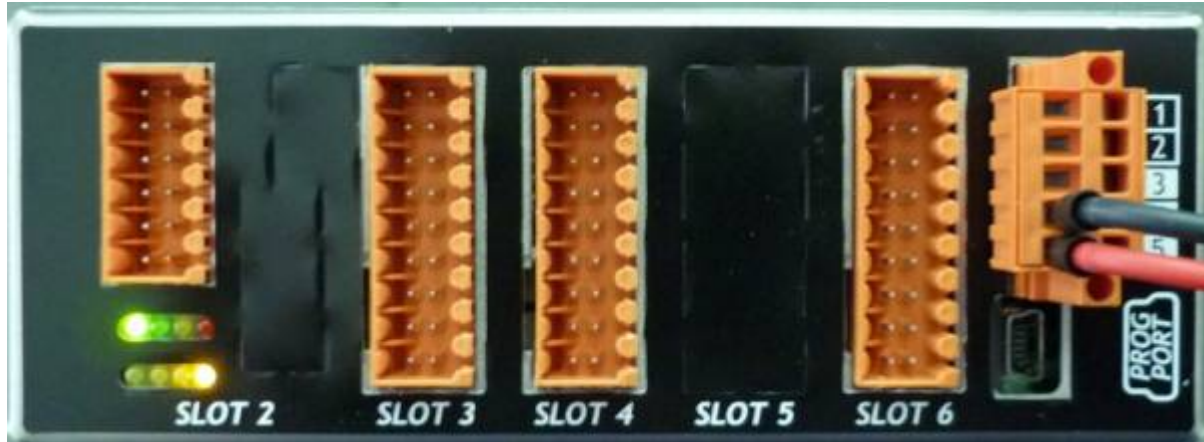
- Instrument in error CHECKSUM: led **PWR** fixed, led **ERR** makes two flashes.



- Restart the instrument by pressing and holding the **FUNC** key



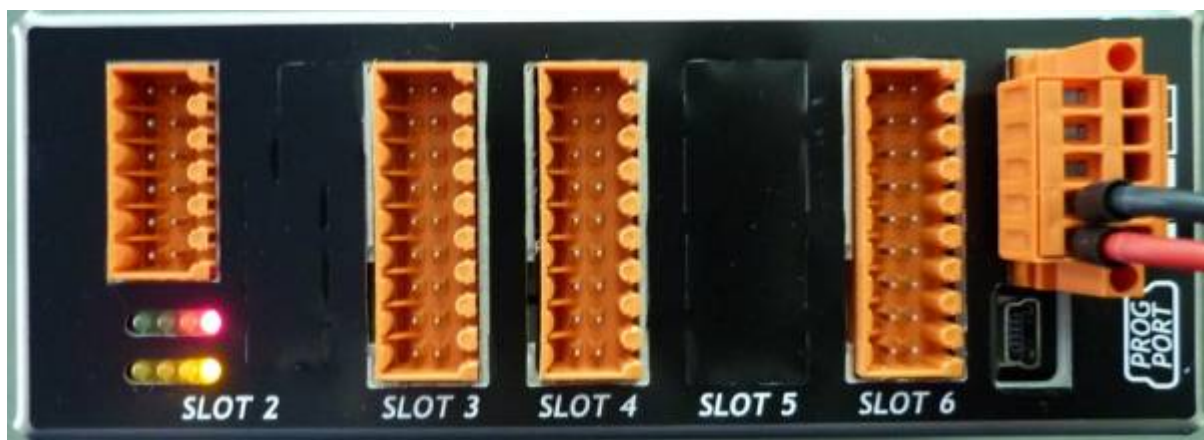
- So you enter in the system functions: led **PWR** on and led **L4** on.



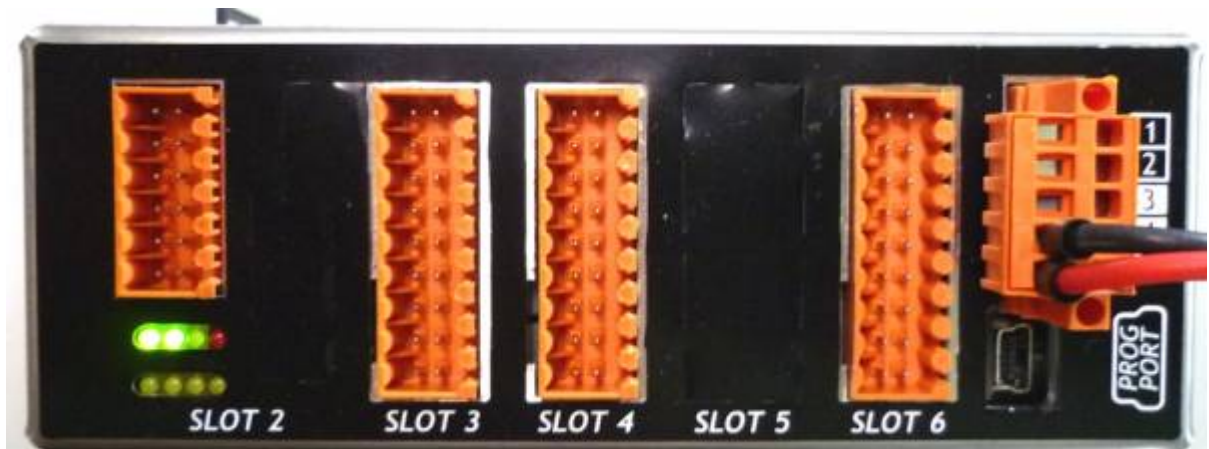
- Press the **BOOT** key for 2 seconds.



- Start the error reset procedure: led **PWR** flashes.
- End the error reset procedure and the instrument restarts.
- NOTE: If, to end the **L4** and **ERR** LED lights up fixed manually restart the instrument.



- To the end the R201 instrument return in run state



Error message checksum from QC043

- If the R201 is in checksum error then in the QC043 will appear the following screen:



- Press the **F2** key on the panel to continue.



Documento generato automaticamente da **Qem Wiki** - <https://wiki.qem.it/>

Il contenuto wiki è costantemente aggiornato dal team di sviluppo, è quindi possibile che la versione online contenga informazioni più recenti di questo documento.