Sommario

Power up	 . 3
Self-diagnostics	 . 3

After you have correctly connected the instrument to the power line, as mentioned above, you can proceed with the power up.

Power up

In the powering up, the Leds are scanned:

the 8 LED light up sequentially on the rear of the instrument (pow, run, stop, err, L1, L2, L3 and L4).

Self-diagnostics

After scanning of the leds, the device performs a series of diagnostic operations.

When the anomalies are detected or when is need to notify at the operator a particular situation, the autodiagnosis operation is momentarily interrupted, and the device pointing out the alarm.

Any malfunction is stand out from the **L1**, **L2** leds and a display message.

If the device is working properly, at the end of the stages of switching on self-diagnostics, you may encounter the following situations:

- led **pow** in ON (CPU in RESET state)
- led **pow** and **run** in ON (CPU in RUN state)
- led **pow** in ON and the **run** in flashing(CPU in READY state)

Documento generato automaticamente da Qem Wiki - https://wiki.gem.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.