

## Índice

<b>AN016 - Battery replacement procedure .....</b>	<b>3</b>
--	----------



## AN016 - Battery replacement procedure

Before replacing the battery we recommend that you verify that the battery is new:

- charge (use the tester);
- compatibility.

For greater security and data protection, make a copy of the data in RAM with the Project procedure > Backup or with the Project procedure > Savedata with the Qview software.

**The battery replacement must be provided with the equipment turned on.**

Replacement descriptions:

Fig.1 Remove the battery cover with flat screwdriver to pry the tabs

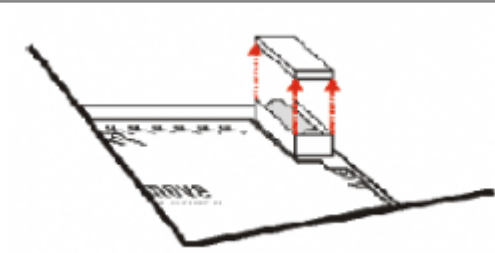


Fig.2 Replace the battery make sure of respect the polarity

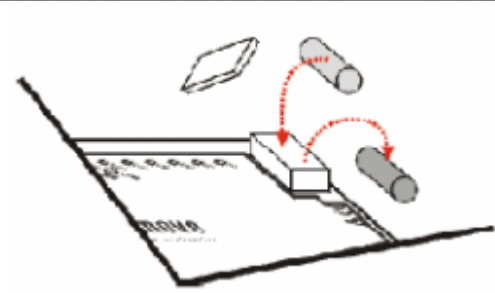


Fig.3 Put back the cover battery

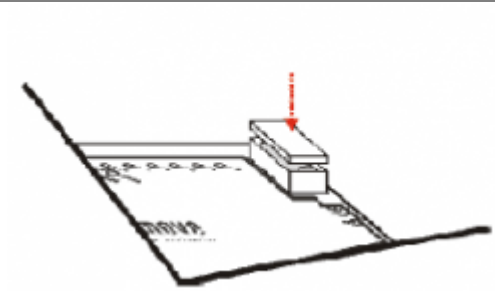


Fig.4 Turn off and then turn on the instrument

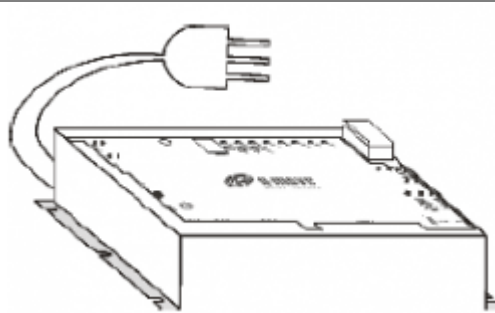
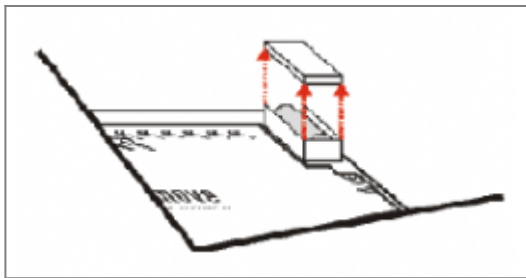


Fig.5 If the procedure is correct BATT led stay OFF <sup>1)</sup>



<sup>1)</sup> Only for CPU D and E. For CPU B and C, the BATT led can be reset with the Reset alarm battery.

If after replacing the battery the BATT stays on or flashes you should contact the constructor of the machine.

If the BATT led turn OFF, but the ERR led flash for Error Checksum, you should restore the data save with the Project procedure > Restore or Project > Recalldata from Qview.

If you ran a Project > Backup is possible to run the Restore even without the PC.

If after the installation or battery replacement, HALT led flash, set the data, the time and reset the "Internal Error".

(Note: if the command does not work, turn off the instrument, turn on the instrument and repeat the procedure)

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.