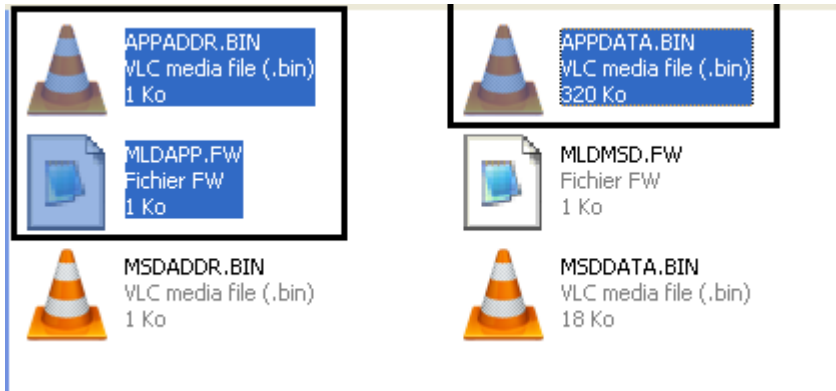


In case of error “**MSD Flash Error**”, during the update of MLD (MultiLoader).

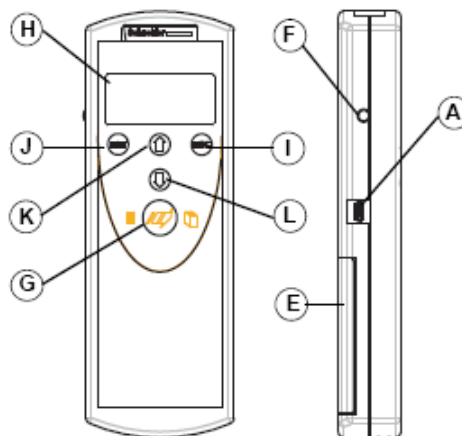
You have to update the APP MLD at first then MSD MLD.

### **1- Update APP MLD:**

Put only the 3 files as shown below (**APPADDR.bin**, **APPDATA.bin** and **MLDAPP.fw**), on the memory stick to update the APP MLD. You can download them from: <http://machineautomationwiki.schneider-electric.com/mediawiki/index.php/Multiloader>



Put the memory stick on the MLD, then click on the button F to switch ON the MLD (The battery level has to be very high to successfully flash the MLD).



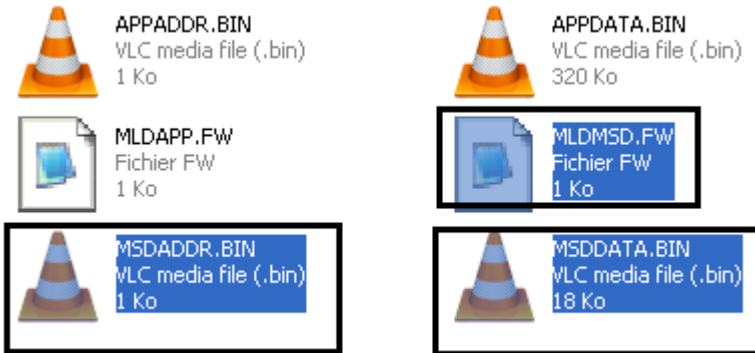
The MLD will display "**Flashing APP...**" at the end of flashing, the MLD will reboot.

### **How to check the APP MLD is updated:**

Switch OFF/ ON the MLD and check if the version displayed at the beginning is V3.08.

## 2- Update MSD MLD:

After flashing the APP of MLD. Put only the 3 files as shown below (**MSDADDR.bin**, **MSDDATA.bin** and **MLDMSD.fw**), on the memory stick to update the MSD MLD version.



Then put the memory stick on the MLD, and click on the button F to switch ON the MLD (The battery level has to be very high to successfully flash the MLD).

The MLD will display "Flashing MSD..." at the end of flashing, the MLD will display the main menu.

### How to check the MSD MLD update

- **With MSD MLD V1.10**, when the MLD is connected to the PC without SD card. **The MLD goes the MSD mode after USB connection check.**

- **With MSD MLD V3.08**, when the MLD is connected to the PC without SD card. **The MLD goes to Normal mode (Main Menu) after USB connection check.**