Below are the connection diagrams, models without Pulse Transmitter and with Pulse Transmitter, into the cable gland. The two electrical wires of the cable must be connected to a terminal (see - for the RESET key, resetting the partial register and Reset Total

2) User Buttons

When the user wants to dispense fluids, he can choose between two different operating modes:

- Normal Mode: Mode with display of Partial and Total dispensed quantities
- Remote Mode: Mode with display of Partial Quantity

The user can choose between two different operating modes:

1. Dispensing in Normal mode

2. Press the RESET key quickly

1. Wait for the display to show normal standby display page  (with Total only

- Change the calibration factor using one of the two previously indicated procedures.

By pressing the CAL key while the appliance is in Standby, the display page appears showing the calibration phase 1. Incorrect calibration factor

b) Incorrect calibration factor

- A new calibration phase will be started.

The combination of the unit of measurement of the Partial register and that of the Totals is

Example:

The meter works out of flow rate
- One container could drop.

The Remote Display features two low-battery alarm levels:

Changing the batteries
- Vdc max = 12 V

When the Remote Display features two low-battery alarm levels: (pos.1)

- Long-term calibration

The Remote Display features two low-battery alarm levels:

Changing the batteries
- Vdc max = 12 V

- Short-term calibration

- Vcc

- CAL

- Short-term calibration

- Vcc

- CAL

By pressing the CAL key for a long time, the METER will pass through

- Vcc

- CAL

- Long-term calibration

- Vcc

- CAL

The Remote Display is in Standby.

The Remote Display in Standby.

The Remote Display in Standby.

The Remote Display in Standby.

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc

- CAL

- Short-term calibration

- GND

- Vcc

- CAL

- Long-term calibration

- GND

- Vcc