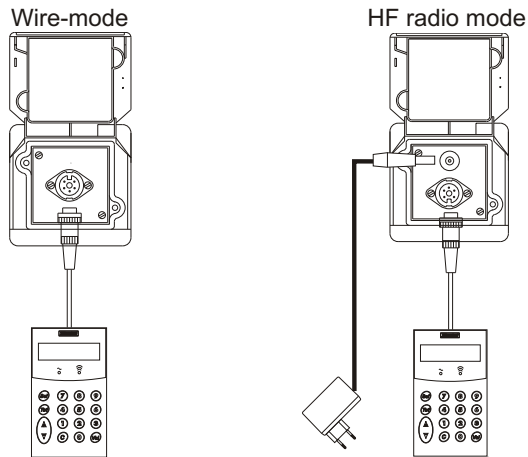
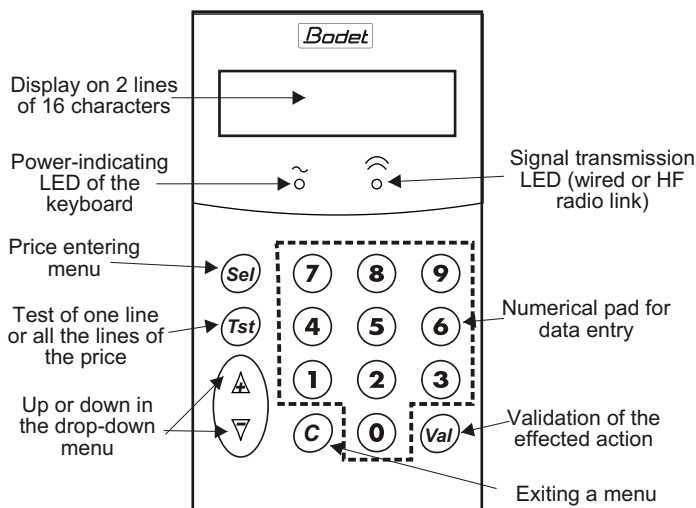


I - Connecting the keyboard



Locking ring of the unit plug must be correctly engaged in order to avoid communication problems.

II - Startup of the keyboard



After the keyboard is connected, the version of the unit software is displayed.

Karbu Kit V11a010
12/12/02

2 seconds later, the welcoming prompt appears.

Petrol prices

III - Entering the prices

In order to enter in the price menu, press the key (Sel).

line 1 : 0.000
Plus

A drop-down menu appears. Using the keys ▲ and ▼ navigate through the menu. It is possible to exit the menu at any moment with the key (C).

line 2 : 0.000
Premium

To select a line, press key (Val). With the numerical pad, enter the desired price for the selected line. Validate with the key (Val).

Plus
0.000

Once the entered price is validated, move to the next line.

Plus
1.234

Repeat the operation for each line.

line 2 : 0.000
Premium

Note : if the entered price is composed uniquely of 0, the line of the price sign will be blank.

IV - Test

It is possible to test the modules of the modules of the price sign in two ways : overall or line-by-line test.

Press on the key (Tst) to enter the test menu.

A drop-down menu appears. Using the keys ▲ and ▼ navigate through the menu. It is possible to exit the menu at any moment with the key (C).

>Sign test
Test line 1

To test all lines, validate the selection of "Sign test" with the key (Val). The test is carried out to digital display.

Sign test
>Test line 1

To test a single line, validate the selection "Test line X" with the key (Val). With the numerical pad, select the line to be tested. Validate with (Val). The test is carried out to the corresponding line.

Sign test
in progress

To cancel the running test (overall or single line), press (Val) or (C).

test line 1
in progress

V - Back control option

Attention : works only if the back control option is available on the modules.

The keyboard displays in real time the progress of display whether it be during the entering of a price or in test mode. If a fault is detected in a module, its localization will therefore be indicated on the display.

If the keyboard displays a "&", a module has a problem on its segments.

Plus
1.23&

If the keyboard displays a "?", a module is absent (see configuration of dip switches).

In the case several faulty modules are detected during the entering, the display will show alternatively the different faults with their locations.