

Password Protection of Trips on PGC2 and PGC2D

APPLICATION NOTES

ISSUE 20210910

1. Password Protection

When the instrument is running, the assignment of the trips and the trip pressures can be reviewed at any time, except during degas or when a fault message is displayed. Instruments fitted with firmware version 1.09 onward have the facility to protect trip settings with a password number.

Pressing the "Trips" switch causes the main display to show "PW ???", pressing 'Enter' will allow you to view and modify the trips without altering the default password. This can be done indefinitely and there is no need to alter the password. However, there is a chance of someone else altering the password (possibly without realising they have done so), resulting in the inability to modify the trip pressures. For this reason, it is recommended that you alter and record the password number.

1.1 Altering the Password Number

If you press 'INC' or 'DEC' when "PW ????" is displayed the display will show a number, which can be further modified by pressing 'INC' or 'DEC'. This is the password number that will be confirmed and remembered by the instrument when 'Trips' is pressed again. **YOU MUST RECORD THE SELECTED NUMBER.** When you are subsequently presented with the display "PW ????" you must set the correct password number with the INC and DEC switches and confirm it with the 'Trips' switch. If you do not enter the correct number you will not be allowed to modify the trip pressures.

1.2 Restoring the Default Password Number

If a password was set and you do not know the number, the default condition may be restored by the following procedure:

1. Remove the mains lead and remove the cover of the instrument.
2. On the larger printed circuit board locate LK4 and LKPARK. LK4 is between the three largest integrated circuits, LKPARK is near the left edge.
3. Remove any link from LKPARK and put it on the right-hand pair of pins on LK4. Replace the cover.
4. Connect the mains lead and switch on. The instrument will display the message "TRIPS LOST". Switch off.
5. Remove the mains lead and the cover.
6. Remove the link from the right-hand pair of pins on LK4 and return it to LKPARK.
7. Replace the cover.

The password and all trip levels will be restored to their default values.