

- d) To read the COMPENSATED VOLUME total, depress the second PPU button, for a minimum of ONE second, then release it.

Pressing the same button again for a minimum of ONE second, returns the display to the last transaction.

DISPENSER LIGHTING

The lighting in the dispenser is controlled by a switch located in one end of the CDM. The switch is activated by a brass push-button, mounted flush with the endplate, and is of the "push on/push off" type.

To operate the switch, depress the brass button using a pointed object such as a screwdriver or pencil.

OPERATOR FAULT FINDING

If the system stops for any reason, other than a completed transaction, check whether the dispenser display is alternately flashing the CENTS PER LITRE and an ERROR CODE.

The following is a list of Error Codes and the possible causes for the failure:

Error Code (flashing with PPU)	Description of Failure	Possible Corrective Action
Err 1	Primary Pulsar Failure. External pump will stop. Nozzle is locked in dispenser if hung up.	Next transaction may be possible only after power down and up again.
Err 2	Rough Pulsar Failure. External pump will stop. Nozzle is locked in dispenser if hung up.	Next transaction may be possible only after power down and up again.
Err 4	L.P.G. temperature is too high (over +48°C), or Temperature Probe is open circuit. External pump will stop. Nozzle is locked in dispenser if hung up.	Next transaction may be possible only after gas temperature has returned to normal operating range. (-7°C to +48°C).
Err 5	L.P.G. temperature is too low (under -7°C), or Temperature Probe is short circuit. External pump will stop. Nozzle is locked in dispenser if hung up.	Next transaction may be possible only after gas temperature has returned to normal operating range. (-7°C to +48°C).
Err 7	Overspeeding: flow rate has exceeded 210 litres/minute. External pump will stop. Nozzle is locked in dispenser if hung up.	Next transaction may be possible only after replacing nozzle and commencing again.