

Input Processor Connections & Settings LPG Apollo 83841

***Note: For Ver. 3 Software with Prefix VP or VG fitted into Main Processor. Switch SW 3 has Swt. Position 2 set "on" for Fluid Float Swt. Control operation.

***Note: Set Swt position 1 "off" for standalone Temperature Probe.

* Note; Set position 1 "on" = Cents per Litre

Dip Switch Settings.
For Units Fitted with
LPG Measurement Technology
Density Probe & Software
VI 3.05 & VA 3.06P or Greater.
(Float Switch Operation always Active)

SW 2	SW 3
1 = on ****	1 = off *
2 = off	2 = off ***
3 = off	3 = off
4 = on	4 = off
5 = off	5 = off
6 = off	6 = off
7 = off	7 = off
8 = off	8 = off

Dip Switch Settings Std.

SW 2	SW 3
1 = off	1 = off *
2 = off	2 = off **
3 = off	3 = off
4 = on	4 = off
5 = off	5 = off
6 = off	6 = off
7 = off	7 = off
8 = off	8 = off

*Note: For Australian Units
@ Cents Per Litre
SW 3 has position
1 set "on"

**Note For Units fitted with Software
VI 1.121s or greater,
SW 3 has swt. position 2 set "on"
This allows for Float/Fluid Switch
operation.

LPG Density Probe Cable
@ J3 & P28
Pos. 1 - Slate (Gray)
2 - Key
3 - Orange
4 - Red
5 - Black

Connections & Cables

P1 = Main Processor (Head) pt 89994
P2 = Temperature Probe Rear
P3 = Temperature Probe Front
P4 = AC Control pt 89721
P10 = Encoder Rear
P13 = Encoder Front
P16 - 18 = Float Switch (Sump) pt 89865
P19 = Nozzle Rear pt 89995
P22 = Nozzle Front pt 89995
P20,21,23,24,25,& 26 = Jumpers pt 87326

