

Parameters for the West modules (5010 and 8010)

Manuals for the West are in the gas barrack, on the desk, in a box along the wall.

West 5010 (reading of DPRT9 and 10)

Code to modify the setting: 0010

Use the diamond button to go faster when changing values

The settings are identical for both West.

Alarms:

AL1	12.00
AL2	2.00
AL3	Unused
AL4	Unused
AL inhibit	OFF

Set point:

SP1	4.00
SP rampe rate	OFF
SP Max	15.00
SP Min	-5.00

Tuning type:

Self Tune

Tuning terms:

PB1	8.6%
Rate	00:02
Reset	00:09
M Res	50%

Inputs:

PV offset	0
Filter TC	2.0

Outputs:

OUT1Mx 100%
OUT1Mn 0%
Reset out 0%
Retrans PV
 Max 15
 Min 5

Gain schedule:

BPO -5
? Ent for terms
 PB1 00:30
 Reset 5:00

Comms:

Enable
(no such menu for DPRT10)

Locking:

Locking code 0010

Auto/Manual:

Enable

Tuning Lock:

Unlocked

West 8010

To go into the set mode: push 3 sec on the up and loop arrow buttons.

To go into the configuration mode: power off, power on, push 6 sec on the up and loop arrow button (within 10 minutes after the reboot).

Set mode:

Taking the example of **the He Input West**, here are the parameters (they may change with respect to which West you are looking at):

Value	Corresponding sign in the setting
1951	1
1	-
850	2
1	-_
0	square sign
1.5	t
0	p
0	L
2500	h

0		d
2500		u
0		5

Configuration mode:

Example of He Input West:

r	3414	P_h1	A11
		P_L0	A12
		None	A13

1 012d

2 rEcP

3 tPSU