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):

<table>
<thead>
<tr>
<th>Value</th>
<th>Corresponding sign in the setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>1951</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>850</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>_</td>
</tr>
<tr>
<td>0</td>
<td>square sign</td>
</tr>
<tr>
<td>1.5</td>
<td>t</td>
</tr>
<tr>
<td>0</td>
<td>p</td>
</tr>
<tr>
<td>0</td>
<td>L</td>
</tr>
<tr>
<td>2500</td>
<td>h</td>
</tr>
</tbody>
</table>
Configuration mode:
Example of He Input West:
\[ \begin{array}{ccc}
r & 3414 & P_{h1} \quad Al1 \\
   &      & P_{L0} \quad Al2 \\
 1 & 012d  & None \quad Al3 \\
2 & rEcP  & \\
3 & tPSU  & \\
\end{array} \]