1. Complex

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Parameter | Default  Value | Eng.  Unit | Formula | |
| M9282  To  MMS | M888  To  AOS |
| □ | Temperature1 | 232.2 | L/h | 323 | 324 |
| □ | Pressure11 | 55 | barg | CIP\_5  (CIP 4049  To 1140) | CIP\_6  (CIP 4049  To 3455) |
| □ | Param11 | 333 | L | 4334 | 4343 |
| □ | Param12 | 4444 | L | 5959 | 4343 |
| □ | Param13 | 555 | N/A | 434 | 3434 |
| □ | Param14 | 777 | N/A | 3232 | 444 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Parameter | Default  Value | Eng.  Unit | Formula | |
| M9282  To  MMSAA | M888  To  AOSAA |
| □ | Temperature2 | 232.2 | L/h | 323 | 324 |
| □ | Pressure21 | 55 | barg | CIP\_7  (CIP 4023  To 2140) | CIP\_8  (CIP 4023  To 5555) |
| Recipe2 | | | | | |
| □ | Param22 | 4444 | L | 5959 | 4343 |
| □ | Param35 | 555 | N/A | 434 | 3434 |
| □ | Param45 | 777 | N/A | 3232 | 444 |

2. dddddddd

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Parameter | Default  Value | Eng.  Unit | Formula | |
| SINGLE1000 | SINGLE2000 |
| □ | Temperature3 | 232.2 | L/h | 323 | 324 |
| □ | Pressure31 | 55 | barg | CIP\_5  (CIP 1111  To 1140) | CIP\_6  (CIP 2222  To 3455) |
| Recipe2 | | | | | |
| □ | Param32 | 4444 | L | 5959 | 4343 |
| □ | Param33 | 555 | N/A | 434 | 3434 |
| □ | Param44 | 777 | N/A | 3232 | 444 |