

Cube2 E5CN-H PID reset.txt

INSTRUCTIONS

-----

The Cube controller module has 4 buttons, which we will call [0], [@], [DN] and [UP] from left to right.

{xxxxx yyyyy} = Display values.

Now carry out the following procedure:

1. Press [0]+[@] for >3s            öAPt    2
2. Press [DN] 2x                    öAPt    0
3. Press [0]+[@] for >1s           xx.x    yy.y
4. Press [0] for >3s                iN-t    2
5. Press [@] 6x                     St     ön
6. Press [DN]                       St     öFF
7. Press [0] for >3s                (resetting) xx.x   yy.y
8. Press [0] 3x                     d.Pid   1
9. Press [@]                         1.P     x.x
10. Change with [UP]/[DN] to       1.P     0.3
11. Press [@]                        1.i     xx
12. Change with [UP]/[DN] to       1.i     60

Cube2 E5CN-H PID reset.txt

13. Press [@] 1.d x.x
14. Change with [UP]/[DN] to 1.d 9.0
15. Press [0] xx.x yy.y
16. Press [0] for >3s iN-t 2
17. Press [@] 6x St öFF
18. Press [UP] St öN
19. Press [0] for >3s (resetting) xx.x yy.y
20. Press [0]+[@] for >3s öAPt 0
21. Press [UP] 2x öAPt 2
22. Press [0]+[@] for >1s xx.x yy.y