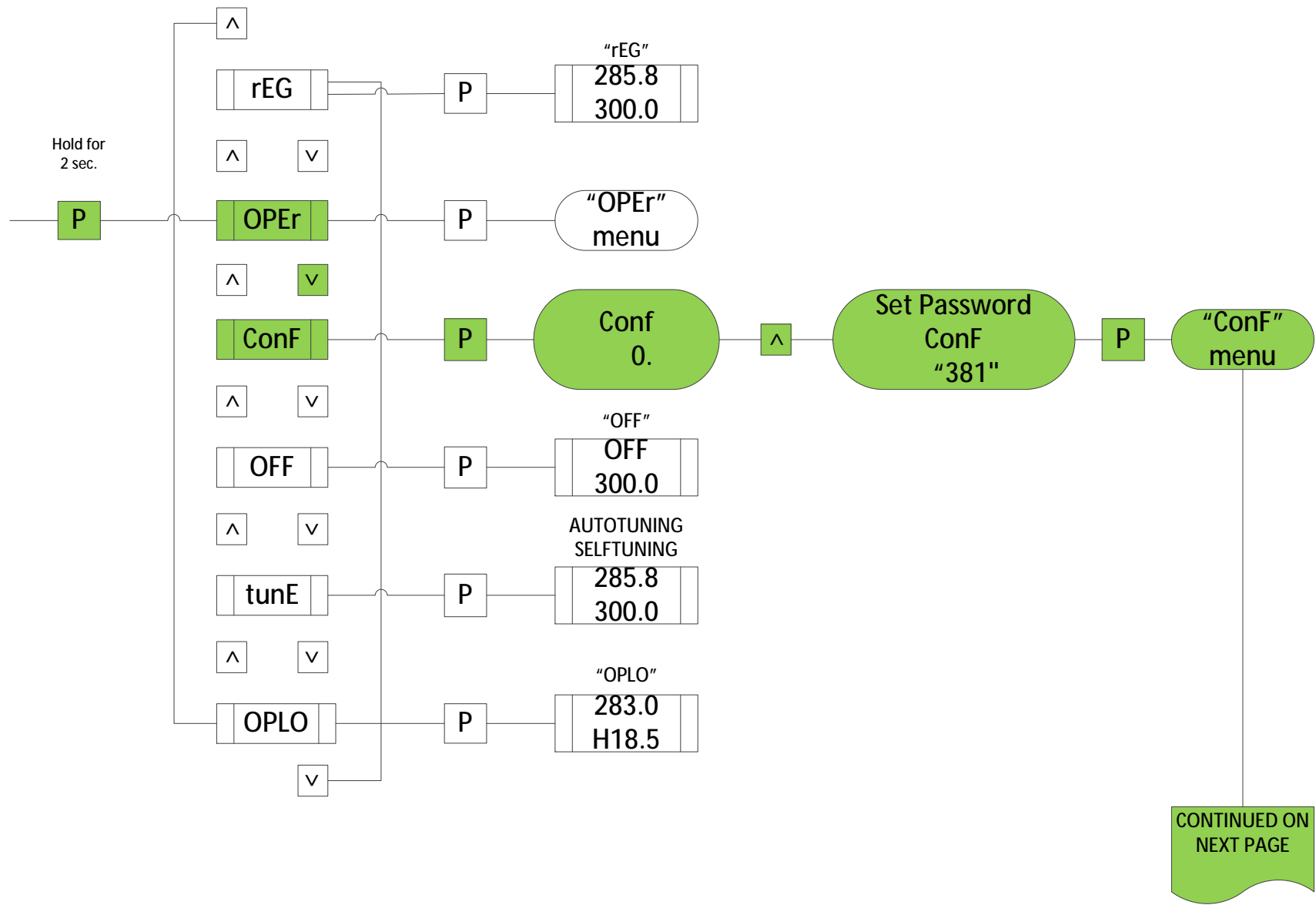


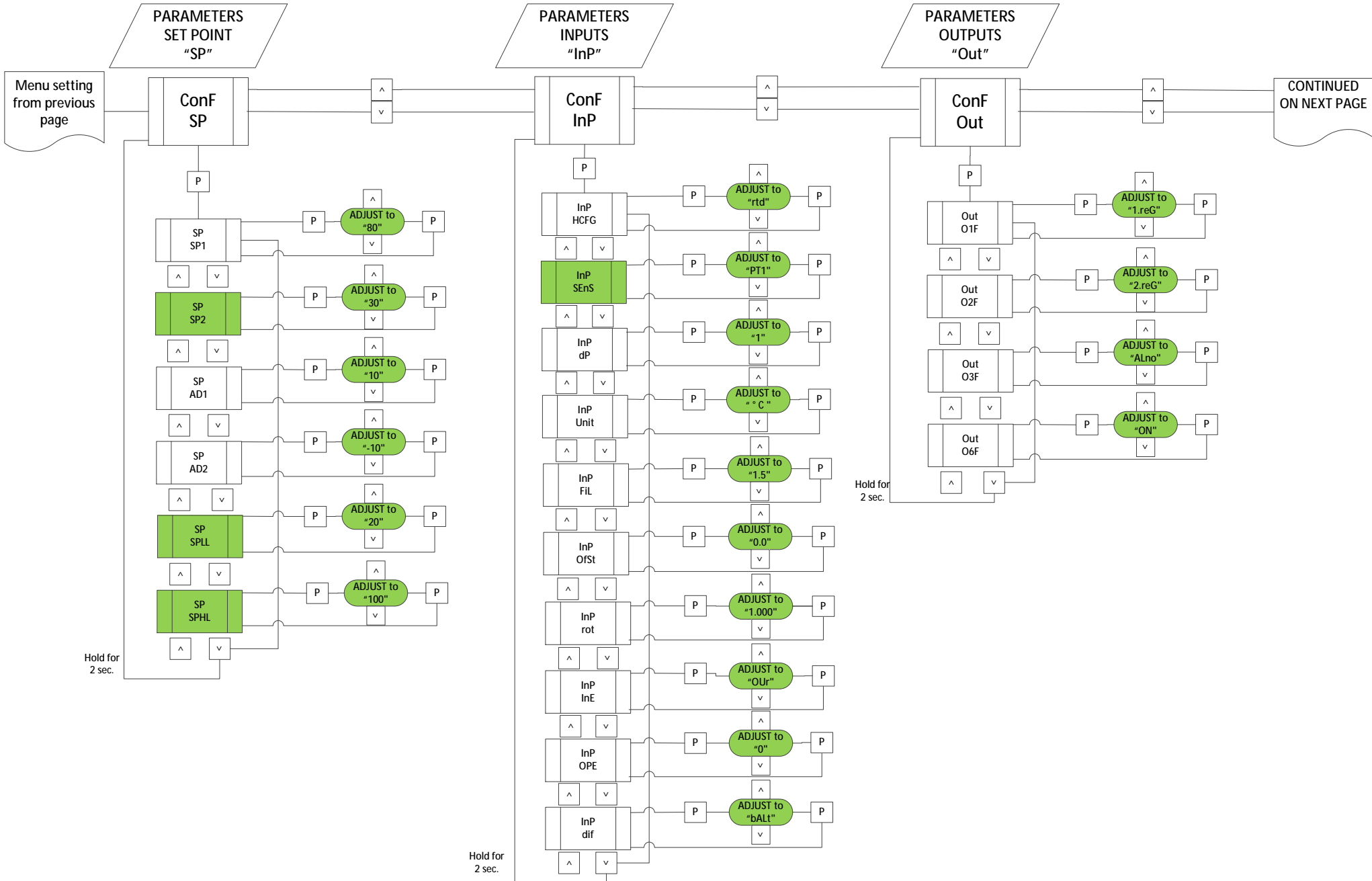
Parameter Instructions for the Baltur LC3 Modulating Controller used on our LX / PN / MC burner ranges

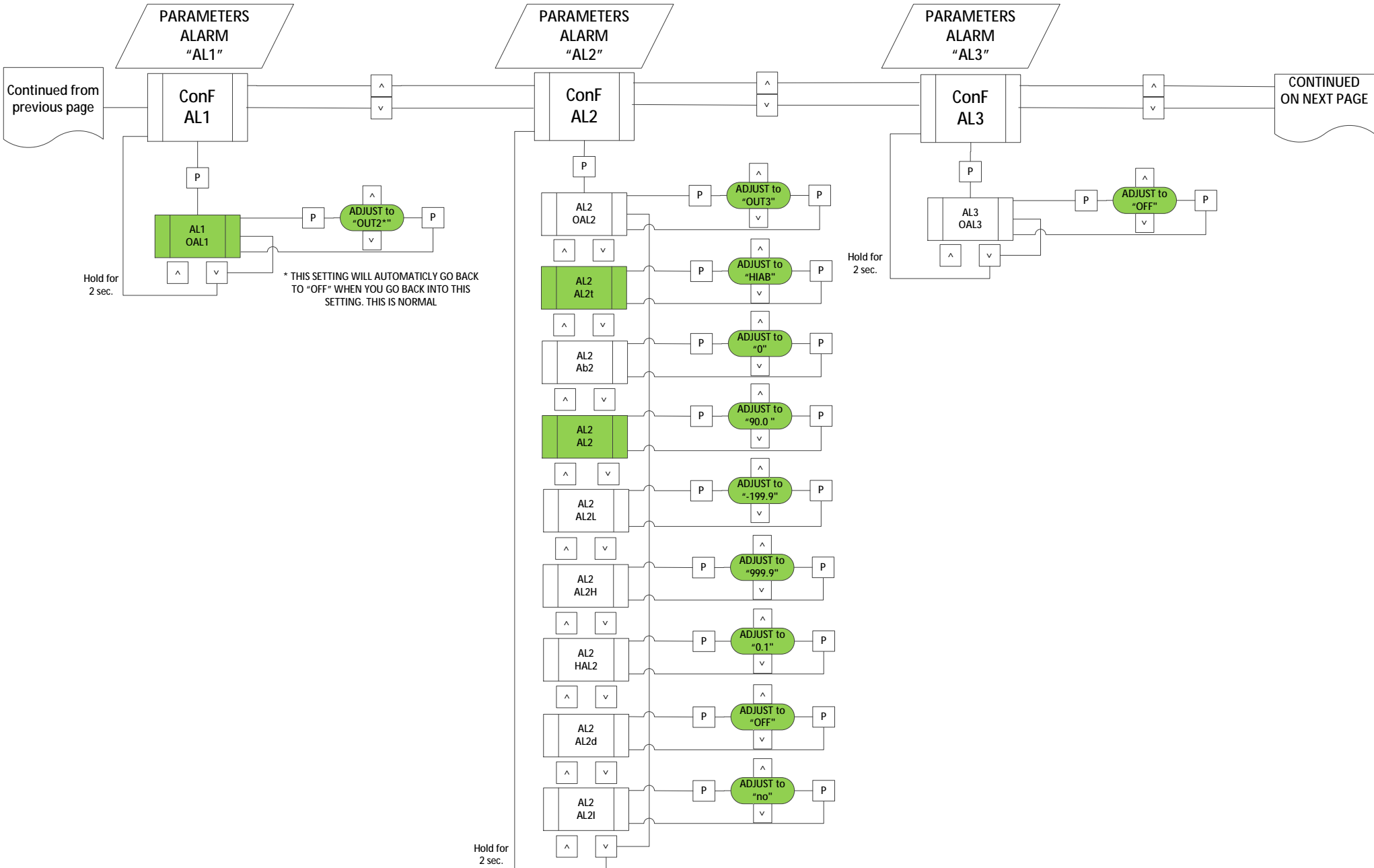


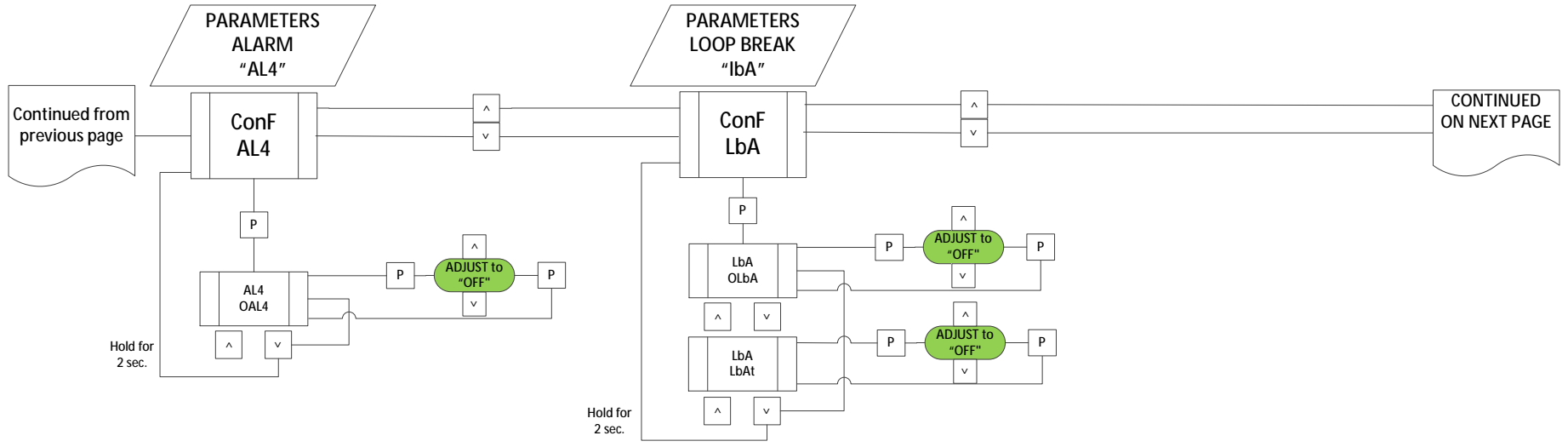
The following procedure will allow the user to scroll through and check / reset the parameters of the LC3 controller.

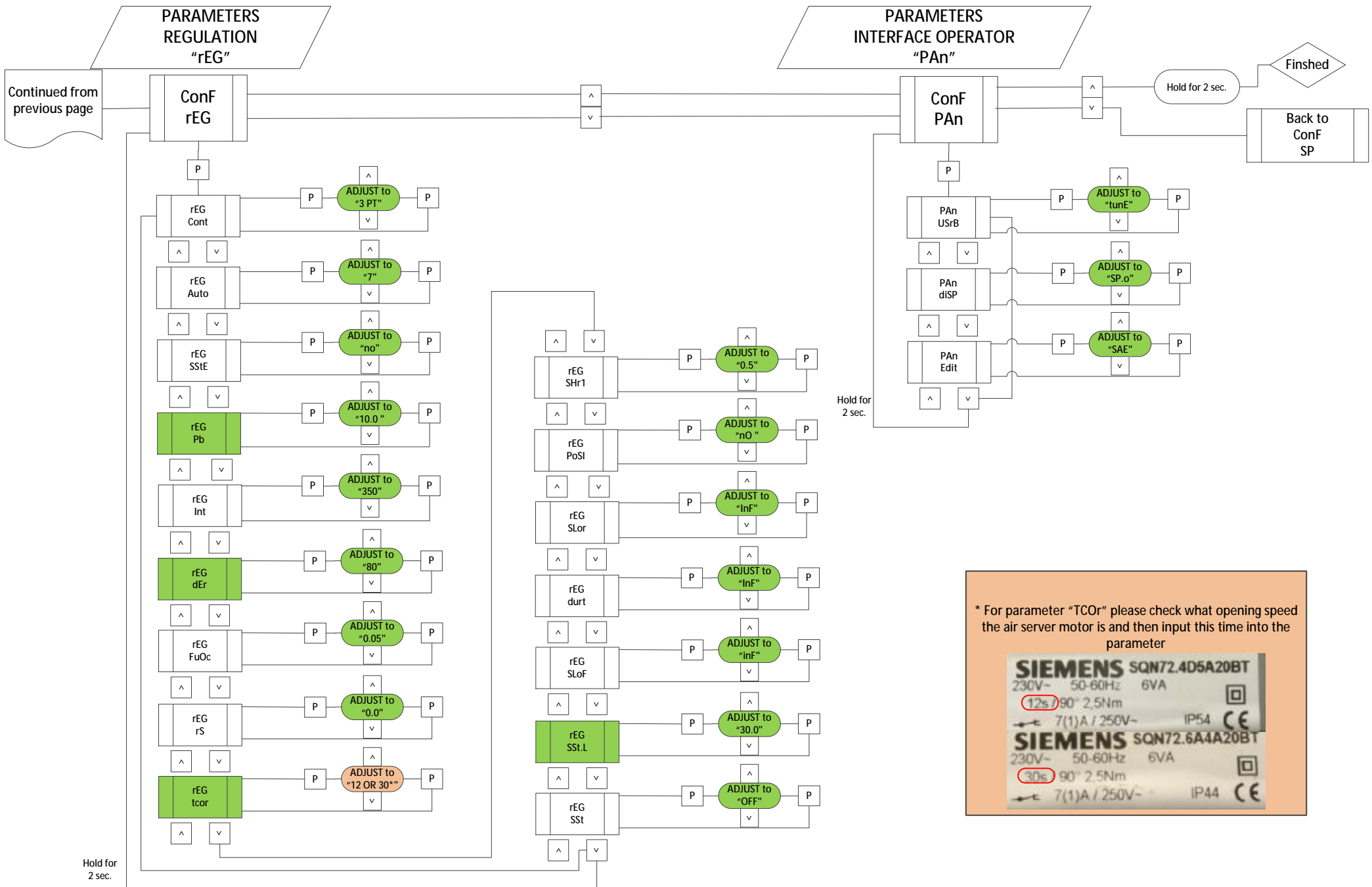
Please follow the below instructions to access the parameters section











* For parameter "TCOr" please check what opening speed the air server motor is and then input this time into the parameter

SIEMENS SQN72.4D5A20BT	
230V~	50-60Hz 6VA
12s	90° 2,5Nm
7(1)A / 250V~	IP54
SIEMENS SQN72.6A4A20BT	
230V~	50-60Hz 6VA
30s	90° 2,5Nm
7(1)A / 250V~	IP44

Parameter Shortlist

SP
 SP1 80
 SP2 30
 AD1 10
 AD2 -10
 SPL 20
 SPHL 100

InP
 HCFG rtd
 SEnS PT1
 dP 1
 Unit °C
 Fil 1.5
 OfSt 0.0
 Rot 1.000
 InE Our
 OPE 0
 Dif bALt

Out
 O1F 1.reG
 O2F 2.reG
 O3F ALno
 O6F ON

AL1
 OAL1 OUT2

AL2
 OAL2 OUT3
 AL2t HIAB
 Ab2 0
 AL2 90.0
 AL2L -199.9
 AL2H 999.9
 HAL2 0.1
 AL2d OFF
 AL2I no

AL3
 OAL3 OFF

AL4
 OAL4 OFF

LbA
 OLbA OFF
 LbAt OFF

rEG
 Cont 3 PT
 Auto 7
 SStE no
 Pb 10.0
 Int 350
 dEr 80
 FuOc 0.05
 rS 0.0
 Tcor* 12 or 30*
 SHr1 0.5
 PoSI nO
 Slor InF
 Durt InF
 SLoF InF
 SSt.L 30.0
 SSt OFF

Pan
 USrB tunE
 diSP SP.o
 Edit SAE

* For parameter "TCOr" please check what opening speed the air server motor is and then input this time into the parameter