

OPERATOR PARAMETERS : PAGE 0	
Parameters	Settings (Default Value)
Control Setpoint SP	Setpoint Low Limit to Setpoint High Limit (Default : 121.0)
Air Outlet Setpoint ArSP	Setpoint Low Limit to Setpoint High Limit (Default : 100.0)
Soak Time SoPt	1 to 999 Minutes (Default : 20)
High Alarm Deviation Setpoint ALSP	1 to 10 or 0.1 to 10.0 (Default : 5.0)
Fail-Safe Deviation Setpoint SFSP	3 to 20 or 0.3 to 20.0 (Default : 10.0)
Cycle Abort Command Abrt	no No YES Yes
Cycle Abort Pass Code Code	0 to 250 (Default : 0)

I/O CONFIGURATION PARAMETERS : PAGE 10	
Parameters	Settings (Default Value)
Hysteresis HYST	1 to 999°C or 0.1 to 99.9°C (Default : 0.2)
Setpoint Low Limit SPLO	Min. Range for the selected Input Type to Setpoint High (Default : 90.0)
Setpoint High Limit SPHI	Setpoint Low to Max. Range for the selected Input Type (Default : 150.0)
Units for Pressure Unit	Kg/cm² PSI (Default : Kg/cm²)

SOAK TIMER PARAMETERS : PAGE 15	
Parameters	Settings (Default Value)
Soak Time SoPt	1 to 999 Minutes (Default : 20)
Timer-Start Band Sbnd	1 to 5 or 0.1 to 5.0 (Default : 1.0)

Parameters	Settings (Default Value)
Holdback Strategy HOLD	nonE None UP Up dn Down both Both (Default : Down)
Hold Band Hbnd	1 to 5 or 0.1 to 5.0 (Default : 1.0)
End-of-Soak Alarm Time EOSt	5 to 250 Sec. (Default : 10 Sec.)
Power-fail Recovery Method Pr.FL	Abrt Abort Strt (Re)Start Cont Continue (Default : Continue)

SUPERVISORY PARAMETERS : PAGE 11	
Parameters	Settings (Default Value)
Offset for Temperature Value OFSt	-1999 to 9999 or -199.9 to 999.9 (Default : 0.0)
Digital Filter for Temperature Value FLtr	0.5 to 25.0 Seconds in steps of 0.5 Seconds (Default : 1.0)
Operator Parameter Locking OPrL	no No YES Yes (Default : No)
Pass Code for Cycle Abort Code	1 to 250 (Default : 22)
Utility Option OPtn	nonE None SrLLC Serial Comm. Strt Cycle Start LEuL Water Level (Default : None)
Slave ID Id	1 to 127 (Default : 1)
Baud Rate BAUD	1200 1200 2400 2400 4800 4800 9600 9600 (Default : 9600)

Parameters	Settings (Default Value)
Communication Write Enable ConE	no No YES Yes (Default : Yes)
*Water Level Switch Logic LLG	norm Normal rEv Reverse (Default : Normal)
Pressure View PSEn	dSbl Disable Enbl Enable (Default : Enable)

*Applicable only if Utility Option is Selected as Water Level Input

