

Controller Programming Instructions

Press and hold set up button until TYPE appears,

TYPE	1	
Press set up again		
UNIT	1	
Press set up again		
ACT	0	
Press set up again		
CNTR	2	
Press set up again		
SPLL	50	(low limit)
Press set up again		
SPHL	210	(high limit)
Press set up again		
A1FU	0	(Alarm 1 function)
Press set up again		
A2FU	1	(Alarm 2 function)
Press set up again		
A1HY	5	(Alarm 1 differential)
Press set up again		
A2HY	20	(Alarm 2 differential)
Press set up twice		
RATE	0	
Press set up again		
TSP	0	
Press set up again		
RUN	1	(active out puts)
Press again will take to regular screen		

Press and hold until ATUN appears,

ATUN	0	
Press set up again		
PB	0	
Press set up again		
IR	0	
Press set up again		
DT	0	
Press set up again		
CT	.5	(Cycle Time)
Press set up again		
HYST	5	(Control Hysteresis)
Press set up again		
A1SP	150	(Primary set point)
Press set up again		
A2SP	210	(set point for alarm)

