

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)

