INSPIRED INNOVATION



FIELD SERVICE BULLETIN

Subject: Partlow 1462 profile programming

MIC1462 Profile Programming

Programming a profile into the MIC1462 control is broken into three categories:

- a) GLOBAL Those parameters common to all programs
- b) PROGRAM Those which apply to a specific program as a whole
- c) SEGMENT Those relevant to a specific segment in a specific program.

Note: Before beginning to program, be sure the run light is off. If the run light is on, press and hold the RUN/HOLD key until the control displays Aborted and the run light goes out.

GLOBAL PARAMETERS

- 1) Press the mode key until the message display reads "Prof Par"
- 2) Press the scroll key once
- 3) Press the Prof key until the program number display reads "A"
- 4) The global parameters will now be displayed in the message display and the setting will be displayed in the lower display.
- 5) Press the scroll key to go from one parameter to the next
- 6) Press the up or down arrow to change the displayed setting.

PROGRAM PARAMETERS

- 1) Press the mode key until the message display reads "Prof Par"
- 2) Press the scroll key once
- 3) Press the Prof key until the desired program # is shown in the program number display
- 4) The program parameters will now be displayed in the message display and the setting will be displayed in the lower display.
- 5) Press the scroll key to go from one program parameter to the next.
- 6) Use the up and down arrows to change the setting

SEGMENT PROGRAMMING

- 1) After all the program parameters are set for a particular program number, be sure the desired program # is still displayed and then press the Run/Hold key. A one should now be displayed in the segment # display.
- 2) The segment programming parameters will now be displayed in the message display and the setting will be displayed in the lower display.
- 3) Press the up or down arrow to change the values in the lower display, press the scroll key to go to the next parameter in the message display. Note the program number and segment number displays will remind you which program and step you are currently programming.
- 4) To get 4 dashes "----" on the display for Final SP, press the up and down arrow at the same time.
- 5) To enter "End" into the time for the final segment, press down arrow to go below 0.

The following example assumes a 6 deg. Band enforced below the setpoint and during dwell steps only. If this is not what you want, it can be easily changed.

GLOBAL PARAMETERS		
PARAMETER	SETTING	
Start On	Proc	
GoTo	Off	
End On	-	
Delay	00.00	
LockProg	On	
Recovery	0.01	
RecType	cont	
RTC Time	-	
RTC Day	-	
ExtSel	-	

PROGRAM PARAMETERS		
Cycles	1	
DevHold	L_SP	
HoldBand	6.0	
Hold On	d	
Pre-x60	OFF	
Timer	OFF	
Strt-ti	-	
Strtday	-	

PROFILE 1				
Seg	FinalSP	Time/	Events	
		Rate		
1	180	00.02		
2		00.08		
3	300	00.02		
4		00.20		
5	140	80.00		
6		End		
7				

RUNNING A PROFILE

- 1) After the programming is complete, press the mode key until basemode is displayed.
- 2) To run a profile, press the Prof key until the desired profile number is displayed at the bottom of the control, then press the Run/Hold key.
- 3) The run light will turn on, and the current segment number will display next to the profile number
- 4) To stop or abort a profile, press and hold the Run/Hold key for several seconds until Aborted is displayed on the control display.

RUNNING IN SINGLE SETPOINT MODE

- 1) Abort any running profiles.
- 2) Press the Mode key until Basemode is displayed.
- 3) Press the Scroll key until Setpoint is displayed.
- 4) Use the arrow keys to adjust the setpoint as needed.
- 5) Press the Scroll key until Outputs is displayed.
- 6) Use arrow keys to turn outputs on for single setpoint operation, and off to stop single setpoint operation..