

AutomationDirect

PC35

Configuration Sheet

Part#:		Name:	
Project:		Date:	
Main Setpoint (SV):			
Cycle 5 INPUT	DEFAULT	CODE/VALUE	CHARACTERISTICS / FUNCTION
TYPE	1		
dPPo	oFF		
Unit	C		
oFFS	0		
SPLL	- 150		
SPHL	1370		
rSLL	- 150		
rSHL	1370		
Cycle 6 I/O Config.	DEFAULT	CODE/VALUE	CHARACTERISTICS / FUNCTION
Io 1	0		
Io 2	0		
Io 3	inactive ¹		
Io 5	12		
Cycle 4 ALARMS	DEFAULT	CODE/VALUE	CHARACTERISTICS / FUNCTION
FuR1	oFF		
FuR2	oFF		
FuR3	oFF		
FuR4	oFF		Not Available
bLR1	no		
bLR2	no		
bLR3	no		
bLR4	no		Not Available
HYR1	0		
HYR2	0		
HYR3	0		
HYR4	0		Not Available
Rt1	0		
Rt2	0		
R2t1	0		
R2t2	0		

¹ I/O-3 comes standard in the PC35-2110-AC only and is shipped from the factory with this I/O inactive. To enable I/O-3 see **I/O Defaults** in section 5.6, page 25 of the PC35 Operator's Manual.

Cycle 3 RAMP & SOAK	DEFAULT	CODE / VALUE						
		Select Ramp & Soak Program to be executed (Pr n) in Cycle 1, page 14 of PC35 Operator's Manual. Default: 0						
Pr n	1							
Ptol	0							
PSP0	- 150							
PSP1	- 150							
PSP2	- 150							
PSP3	- 150							
PSP4	- 150							
PSP5	- 150							
PSP6	- 150							
PSP7	- 150							
Pt1	0							
Pt2	0							
Pt3	0							
Pt4	0							
Pt5	0							
Pt6	0							
Pt7	0							
PE1	0							
PE2	0							
PE3	0							
PE4	0							
PE5	0							
PE6	0							
PE7	0							
LP	0							
Cycle 2 TUNING	DEFAULT	CODE/VALUE	CHARACTERISTICS / FUNCTION					
Retun	no							
Pb	0.0							
Hyst	0							
lr	0.00							
dt	0							
ct	8.0							
Act	rE							
b IRS	0.0							
ouLL	0.0							
ouHL	100.0							
StSt	0							
SPR1	- 150							
SPR2	- 150							
SPR3	- 150							
SPR4	- 150							Not Available