## **AutomationDirect**

## **PC35**

## **Configuration Sheet**

Part#:			Name:					
Project:			Date:					
Main Setpo	int (SV):							
Cycle 5 INPUT	DEFAULT	CODE/VALUE	CHARACTERISTICS / FUNCTION					
£ YPE	1							
dPPo	oFF							
Un IE	Ε							
oFF5	0							
SPLL	- 150							
SPHL	1370							
rSLL	- 150							
r SHL	1370							
Cycle 6 I/O Config.	DEFAULT	CODE/VALUE	CHARACTERISTICS / FUNCTION					
lo I	8							
10 2	8							
1o 3	inactive1							
1o 5	15							
Cycle 4 <b>ALARMS</b>	DEFAULT	CODE/VALUE	CHARACTERISTICS / FUNCTION					
FuR!	oFF							
FuA2	oFF							
FuR3	oFF							
FuRY	oFF		Not Available					
bla:	no							
PF45	no							
bLA3	no							
5LA4	no		Not Available					
HYR :	0							
KABS	0							
XYR3	0							
XYRY	8		Not Available					
R IL I	0							
R 162	8							
82£ I 82£ I	0							
R2F5	8							

<sup>&</sup>lt;sup>1</sup> 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		CODE / VALUE								
RAMP &	DEFAULT	Select Ramp & Soak Program to be executed (Pr n) in								
SOAK			С	ycle 1,	page 14 c	f PC35 O	perato	r's Manual. <b>I</b>	Default: 🛭	T
Pr n	1									
PtoL	0									
PSP0	- 150									
PSP 1	- 150									
PSP2	- 150									
PSP3	- 150									
PSP4	- 150									
PSPS	- 150									
P5P6	- 150									
<i>P</i> 5 <i>P</i> 7	- 150									
PE I	0									
PE2	0									
PE3	0									
PE4	0									
PŁ5	0									
PE6	0									
PE 7	8									
PE I	0									
PE2	0									
PE3	0									
PEY	8									
PES	0									
PE5	0									
PE 7	0									
LP	0									
Cycle 2 <b>TUNING</b>	DEFAULT	CODE/VAL	UE		(	CHARAC	TERIS	STICS / FUI	NCTION	
Atun	no									
РЬ	0.0									
HYSE	0									
Ir	0.00									
dŁ	0									
cŁ	8.0									
Act	rЕ									
ь IAS	0.0									
ouLL	0.0									
ouHL	100.0									
5£5£	0									
5P.A I	- 150									
SP.R.2	- 150									
SP.R3	- 150									
SP.RY	- 150						Not	Available		