

WEST 4400 Series Temperature Controller Configuration and Setup Data

Company:

Location:

Instrument Part Number: WEST 4401-Z _____ - _____ - _____

Configuration Parameters (Site Manual Section 4)

HwDefine		Seg Mode	
Ext Optn		EOPRelay	
Comms		EV State	
Inputs		Baud Rate	
Input		Protocol	
Control		Address	
Alarm 1		CJC	
Alarm 2		Locks	
Inhibit		LockCode	
Out2 Use		Lock P	
Out3Use		Lock C	

Controller Parameters (Operator's Manual Table 9.1)

Filter		Out High	
Offset		CycTime1	
Out1		CycTime2	
Out2		___Alarm1	
P. Band 1		All Hyst	
P. Band 2		___Alarm2	
Reset		Al2 Hyst	
Rate		Loop Alm	
Overlap		LpAtime	
Bias		Range Pt	
Diff (1)(2)		Range Hi	
SP High		Range Lo	
SP Low		Auto PT	
MTtime		A/M Enable	
MinDrive		Com Write	
Rec High		Lock/LockC	
Rec Low			

WEST 4400 Series Temperature Controller Program Data

Company:

Location:

Parameters Common to All Programs

Global Program Parameters [A] (Operator's Manual Table 8.2)

Start On		RTC Time	
End On		RTC Day	
Delay		Ext. Sel	
Prog Lock		Lock P	
Recovery			

Order your controls and sensors from PRIME CONTROLS COMPANY (949-650-6600)

WEST 4400 Series Temperature Controller Program Data

Company:

Location:

Program Number: _____

Specific Program Parameters (Operator's Manual Table 8.3)

Cycles		Pre-x60	
Auto Hold		Timer	
Hold Band		Start Hr	
Hold On		StartDay	

Program Data (Operator's Manual Table 8.4)

Segment	Final SP	Time / Ramp Rate	Event
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			