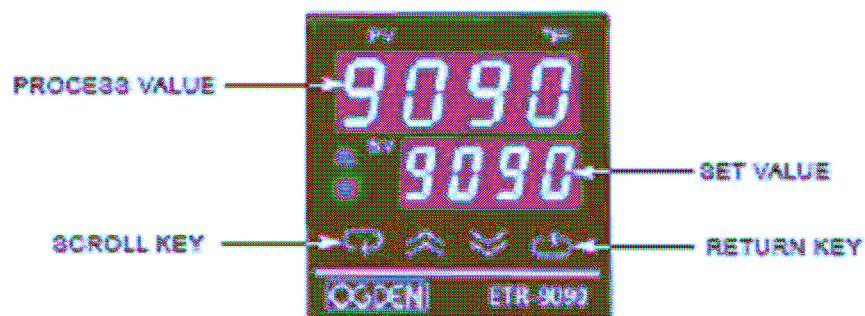




3001 S. 288<sup>th</sup> ST. #385  
 Federal Way, WA 98003-8007  
 Phone: 206-274-5282 / 877-749-5739  
 Fax: 206-388-3579  
 www.baketechnpros.com

## OGDEN Model ETR- 9090 Configuration for Lucks Proof Boxes ( All )

TOUCHKEYS	DESCRIPTION	FUNCTION
	Scroll Key	Advances the Index display to the desired position. Indexes advanced continuously and cyclically by pressing this keypad.
	Up Key	Increases the parameter. (Set point or other)
	Down Key	Decreases the parameter. (Set point or other)
	Return Key	Resets the controller to its normal status. Also stops auto-tuning, output percentage monitoring and manual mode operation.
Press  for 6 seconds	Long Scroll	Allows more parameters to be inspected or changed.
Press  for 6 seconds	Long Return	1. Executes auto-tuning function. 2. Calibrates control when in calibration level.
Press  and	Output Percentage Monitoring	Allows the set point display to indicate the control output value in percent.
Press  and  for 6 seconds	Manual Mode Execution	Allows the controller to enter the manual mode. This can be used if the sensor fails.



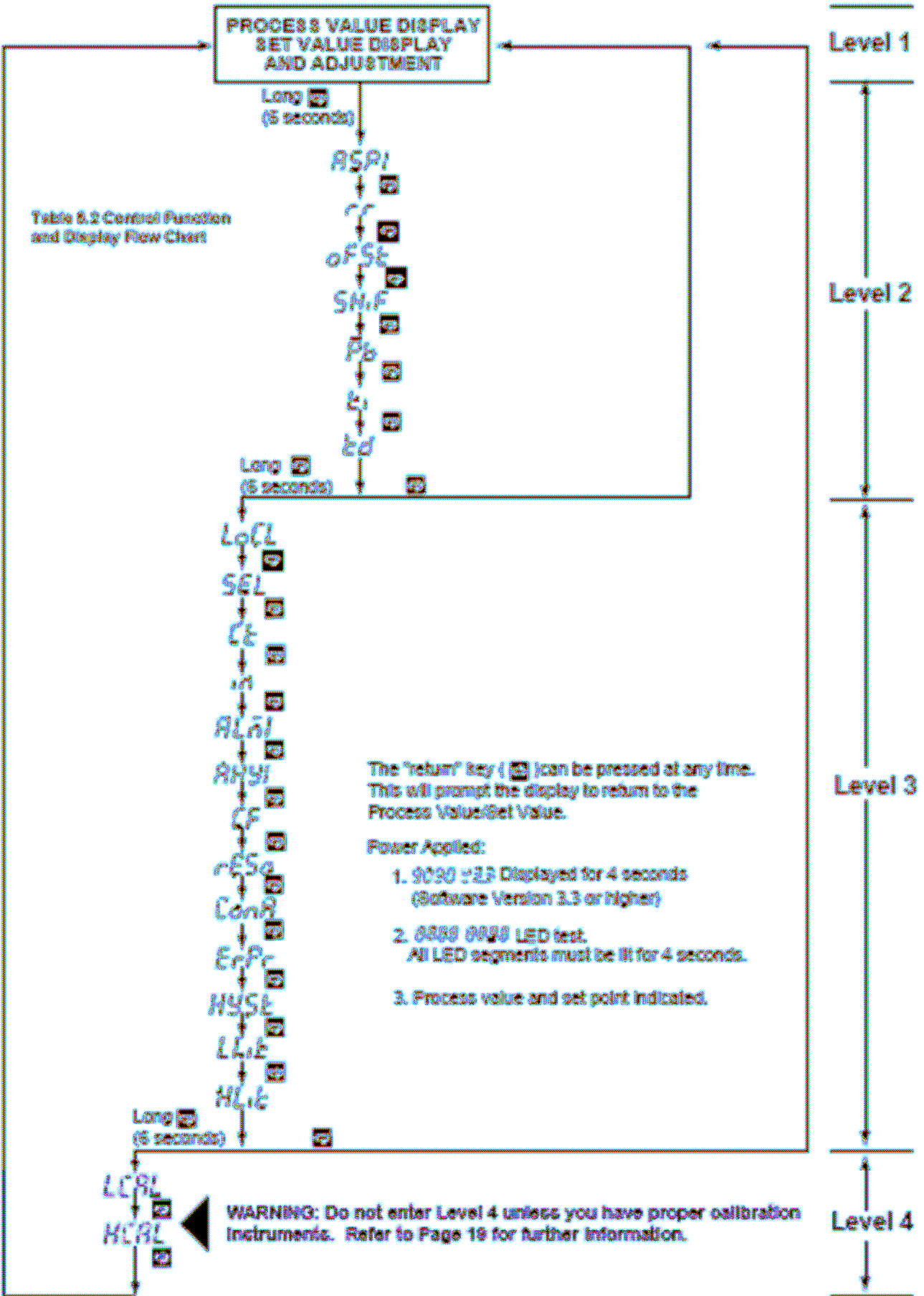
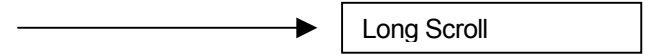


Table 5.6 Parameter Chart

CONTROL NO.	9090		
DATE			
PARAMETER	P Box		
<b>SV</b> SET POINT VALUE			
<i>ASP1</i> ALARM SET POINT	0		
<i>RR</i> RAMP RATE	0.0		
<i>OFSE</i> OFFSET	0.0		
<i>SHIF</i> DISPLAY SHIFT	5.0		
<i>Pb</i> PROPORTIONAL BAND	0.0		
<i>ti</i> INTEGRAL	0		
<i>td</i> DERMATIVE	0		
<i>LOCL</i> LOCK OUT	1		
<i>SEL</i> SELECT	0		
<i>CT</i> CYCLE TIME	0		
<i>IN</i> INPUT TYPE	0		
<i>ALA1</i> ALARM TYPE	1		
<i>AHY1</i> ALARM HYSTERESIS	0.5		
<i>CF</i> DEGREES C OR F	0		
<i>RESO</i> RESOLUTION	0		
<i>CONA</i> CONTROL ACTION	1		
<i>ERPR</i> ERROR PROTECTION	0		
<i>HYST</i> CONTROL HYSTERESIS	0.0		
<i>LLIt</i> LOW RANGE	0		
<i>HLIt</i> HIGH RANGE	120		

**SV**



ASP1

RR

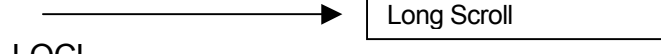
OFSE

SHIF

PB

TI

TD



LOCL

SEL

CT

IN

ALA1

AHY1

CF

RESO

CONA

ERPR

HYST

LLIt

HLIt

