PXF4 CONDENSED PROGRAMMING MANUAL



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General Layout



Figure 1: PXF4 Front Face

Table	1:	Front	Face	Lavout
rubic		110110	Iucc	Luyout

	Name	Function
Α	Process Value (PV)	 Indicates PV (as a recorded temperature)
В	Set Value (SV)	•Displays parameter SV
_		•Used to revert back to home screen
C	User Key	•Used to toggle between display modes on operation screen
		•Key used to select options
D	Select Key	 Press & hold to display channel selection mode from operation mode or setup mode
E		•Used to toggle between parameters and channels in the
F	Toggle Keys	respective direction of the arrow head
G		



Figure 2: PXF4 Basic Operation

Parameters

Table 2:	Operation	control	parameters
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	Operation control parameter					
Parameter		Parameter	Function			
No.	Display	Name				
001	MAN	Switchover between auto and manual mode	Switchover between auto and manual modes			
002	Stby	Switchover between RUN and standby	Switchover the operation mode between RUN and standby			
003	REM	Local/remote switchover	Switches SV between local/remote			
004	PRoG	Ramp soak control command	Changes ramp soak run states			
005	At	Auto-tuning run command	Runs auto-tuning			
006	LACH	Alarm output latch release command	Cancels the alarm output latch state			
007	SVN	SV selection	Chooses the SV No. used for control			
008	PL1M	PID selection	Chooses the PID No. used for control			
009	AL 1		Sets the alarm value for ALM1			
010	A1-L	ALM1 set value				
011	A1-H					
012	AL 2		Sets the alarm value for ALM2			
013	A2-L	ALM2 set value				
014	A2-H					
015	AL 3	_	Sets the alarm value for ALM3			
016	A3-L	ALM3 set value				
017	A3-H					
018	AL 4		Sets the alarm value for ALM4			
019	A4-L	ALM4 set command				
020	A4-H					
021	AL 5		Sets the alarm value for ALM5			
022	A5-L	ALM5 set command				
023	A5-H					
028	LoC	Key lock	Sets the key lock to prevent wrong operation			

Table 3: Channel 1 Control Parameters

	Ch. 1 PID (control parameters)				
Parameter		Parameter	Function		
No.	Display	Name			
050	Р	Proportional band (%)	Sets the proportional band of the PID parameter		
051	C	Integration time	 Sets the integration time of the PID parameter Setting "0" will turn off integration 		
052	d	Differential time	 Sets the differential band of the PID parameter Setting "0" will turn off differentiation 		
058	REV	Normal/reverse operation	 Selects single control or dual control Sets the control action (normal or reverse) 		
059	SVL	SV limit (lower)	Sets the lower limit of SV		
060	SVH	SV limit (upper)	Sets the upper limit of SV		

Table 4: Channel 5 Alarm Parameters

	Ch. 5 ALM (alarm parameters)				
Parameter			Function		
No.	Display	Name			
470	A1tP	ALM1 alarm type	Set the alarm type for ALM1		
471	A1HY	ALM1 hysteresis	Sets the alarm hysteresis for alarm output 1 ON/OFF		
472	dLy1	ALM1 delay	Sets the delay before detecting alarm output 1		
473	dL1U	ALM1 delay time units	Sets the delay time units for alarm 1 output		
474	RoP1	ALM1 option function	 Assigns the optional functions to ALM1 Ones digit: alarm output latch Tens digit: error alarm Hundreds digit: inverted output Thousands digit: hold/reset 		
•	•	•	•		
•	•		•		
•	•	•			
490	AStP	ALM5 alarm type	Set the alarm type for ALM5		
491	ASHY	ALM5 hysteresis	Sets the alarm hysteresis for alarm output 5 ON/OFF		
492	dLyS	ALM5 delay	Sets the delay before detecting alarm output 5		
493	dISU	ALM5 delay time units	Sets the delay time units for alarm 5 output		
494	RoPS	ALM5 option function	 Assigns the optional functions to ALM1 Ones digit: alarm output latch Tens digit: error alarm Hundreds digit: inverted output Thousands digit: hold/reset 		

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Table 5: Channel 6 Setup Parameters

	Ch. 6 SET (setup parameters)				
Parameter			Function		
No.	Display	Name			
530	PVt	PV input type	Sets the type of input sensor		
531	PVb	PV input lower limit	Sets the lower limit of PV input		
532	PVF	PV upper limit	Sets the upper limit of PV input		
533	PVd	Decimal point position	Sets the decimal point position for the PV/SV		
534	PVU	Temperature unit selection	Sets the temperature reading to Celsius or Fahrenheit		
536	PVoF	PV input shift	Sets the amount of shift/offset for PV input		
537	SVoF	SV input shift	Sets the amount of shift/offset for SV input		
539	AdJO	PV display zero adjustment	Adjusts zero side of PV display		
540	AdJS	PV display span adjustment	Adjusts span side of PV display		

Table 6: Input Sensor Type and Ranges in Parameter No. 530

Parameter No. 530				
Input Sensor Type	Setting Range	Input Sensor Type	Setting Range	
JPT1	0.0 to 150.0°C	КЗ	0.0 to 800.0°C	
JPT2	0.0 to 300.0°C	К4	-200.0 to 1300°C	
JPT3	0.0 to 500.0°C	R	0.0 to 1700°C	
JPT4	0.0 to 600.0°C	В	0.0 to 1800°C	
JPT5	-50.0 to 100.0°C	S	0.0 to 1700°C	
JPT6	-100.0 to 200°C	T1	-199.9 to 200.0°C	
JPT7	-199.9 to 600.0°C	PT2	-199.9 to 400.0°C	
PT1	0.0 to 150.0°C	E1	0.0 to 740.0°C	
PT2	0.0 to 300.0°C	E2	-150.0 to 740.0°C	
PT3	0.0 to 500.0°C	E3	-200.0 to 740.0°C	
PT4	0.0 to 600.0°C	L	-100.0 to 850.0°C	
PT5	-50 to 100.0°C	U1	-199.9 to 400.0°C	
PT6	-100.0 to 200.0°C	U2	-200.0 to 400.0°C	
PT7	-199.9 to 600.0°C	Ν	-200.0 to 1300°C	
PT8	-200 to 850.0°C	W	0.0 to 2300.0°C	
J1	0.0 to 400.0°C	PL -2	0.0 to 1300.0°C	
J2	-20.0 to 400.0°C	0-5 V	0 to 5 V	
J3	0.0 to 800.0°C	1-5 V	1 to 5 V	
J4	-100.0 to 1000.0°C	0-10 V	0 to 10 V	
К1	0.0 to 400.0°C	2-10 V	2 to 10 V	
К2	-20.0 to 500.0°C	MV	0 to 100 mV	

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К3	0.0 to 800.0°C	0-20	0 to 20 mA
К4	-200.0 to 1300°C	4-20	4 to 20 mA

Table 7: Channel 12 Configuration Parameters

Ch. 12 CFG (configuration parameters)			
Parameter			Function
No.	Display	Name	
949	CMOD	Switch mode	Switch between PXF and PXR settings

Note: This is a condensed version of the PXF4's complete parameter list. The parameters listed above are pertinent for quickly setting up the PXF4 controller but a complete parameter list can be found in the *Fuji Electric PXF4 Instruction Manual.*

Programming Steps

- 1. Power on the PXF4
- 2. Choose your SV by pressing the up and down arrow keys when in the PV/SV display. If the up and down toggle keys do not change your SV, this is because you are not on the PV/SV display. In this case, refer to Figure 2.
- 3. In situations where a manual output is required, go into the parameter number 001 in the operation control parameter channel. Refer to Figure 2. The default parameter setting is OFF (auto).
- 4. If alarms are desired, they can be set within the operation control mode by toggling the parameter numbers.
- 5. To choose an alarm type (i.e. absolute value alarm, deviation alarm, zone alarm for single or dual set values), go to channel 5 and toggle through until parameter No. 470 is found. Use the SEL key to select this parameter option and the toggle keys to specify an alarm code. Refer to Section 11 of the *Fuji Electric PXF4 Instruction Manual* for all the alarm code types and functions.
- 6. To program the appropriate input type, specify your input sensor. Use Table 6 to reference the input sensor codes with ranges.
- 7. Use parameter No. 534 to choose a temperature input unit (°C/°F).
- 8. Once SV is set, the auto-tune command (parameter No. 005 in the Operation control parameter channel) can be used to parameterize your PID controller automatically, respective to your process.

9. To view your output value (MV), press the User key in the Operation mode when in PV/SV display is showing. This will show PV/MV display. Press the User key again to view the PV/power display. Here the power output will show.

Wiring Connections: Motorized Valve Control Type



Figure 3:Terminal Connection Diagram (Motorized Valve Control Type)

Valve control output 1

Relay output 250 V AC, 3 A (resistive load)

Alarm output 1 and 2 • Relay output 250 V DC, 1 A (resistive load)