

FUJI ELECTRIC FUZZY LOGIC CONTROLLERS ARE THE LEADERS IN PRECISION CONTROL

Breakthrough technology. That's what the Fuji PX series fuzzy logic controllers are all about. Faster. Smarter. Tougher.

More Versatile. More Features. Redesigned from the ground up. Redeveloped from the inside out. Welcome to the 21st century, and meet the leaders in control technology.

The NEMA 4X protection makes them tough enough to withstand the harshest of environments. Fuji's fuzzy logic algorithm makes them smart enough to learn your process and make rapid, accurate adjustments. A variety of choices for number of buttons, DIN size, configuration, and options make them versatile enough to match your individual needs.

All of the PX controllers employ Fuji's patented fuzzy logic algorithm with PID Autotune. These controllers "learn" your process, using the PID parameters as a starting point for all decisions made by the controller. This intelligence allows your process to reach its setpoint in the shortest time possible while virtually eliminating overshoot. The end result is that your process maintains a steady setpoint.

Eight-segment ramp/soak programming. Advanced security options. Versatile programming. Fuzzy logic intelligence. NEMA 4X protection. All of these features come STANDARD in a PX controller.













FEATURES

 Choose Among 1/4 DIN, 1/8 DIN, 72mm, and 1/16 DIN Sizes

There's a size available to accommodate your space needs

- Front Panel Key Choices
 Choose between eight-button or three-button operation
- Fuzzy Logic Control with PID Autotune

The controller uses artificial intelligence to learn your process

- NEMA 4X Protection
 It's tough enough for the harshest of environments
- All Parameters Are Display Maskable

Hide unused parameters

8-Segment Ramp/Soak
 Programming is a Standard
 Feature

Set four setpoints, four ramp rates, and four soak periods

- Program Loader Interface
 Download programs from your PC
- Wide Input Selection
 A variety of choices for your input needs
- Low-Voltage Power Supply Option 24V AC/DC option
- Lower Prices than Other PID Controllers

You get more standard features for less money

Three-Year Warranty
 Protects against manufacturing defects

PX SERIES, CONTINUED

PX SERIES SPECIFICATIONS

GENERAL SPECIFICATION	DNS	OPERATION AND DISPL	AY SECTION		
RATED VOLTAGE	85 to 264 VAC or 24V AC/DC ±10%	PARAMETER SETTING	PXW: Digital setting with 3 keys		
POWER CONSUMPTION	10VA or less (100 VAC), 15VA or less (240 VAC)	METHOD	PXZ: Digital setting with 8 keys		
INPUT SIGNAL		PV/SV DISPLAY METHOD	PXZ-4: PV/SV Red LED display, 4-digit PXW, PXZ-5, 7, 9: Dual PV/SV LED display, 4		
INPUT SIGNAL	Thermocouples: J, K, R, B, S, T, E, N and PL2 RTDs: Pt100 DC Voltage/Current: 1 to 5 VDC, 0 to 5 VDC, 4 to 20mA DC, and 0 to 20mA DC	STATUS DISPLAY	digits each, PV= Red, SV=Green Control output, alarm output, heater burnout alarm output		
INPUT FILTER	0 to 900.0 sec, setting in 0.1 sec steps	INDICATION ACCURACY (at 23°C)	Thermocouple: ±0.5% FS ±1 digit ±1°C R Thermocouple: 0 to 400°C;		
CONTROL FUNCTION		(4.1 = 2 = 3)	±1% FS ±1 digit ± 1°C		
CONTROL ACTION	PID control with auto-tuning; Fuzzy control with auto-tuning		B Thermocouple: 0 to 500°C; ±5% FS ±1 digit ± 1°C RTD, Voltage, Current: ±0.5% FS ±1 digit		
PROPORTIONAL BAND (P)	0 to 999.9% of full scale (FS), setting in 0.1% steps	ALARM			
INTEGRAL TIME (I) DIFFERENTIAL TIME (D) PROPORTIONAL CYCLE	0 to 3200 seconds, setting in 1 second steps 0 to 999.9 seconds, setting in 0.1 second steps 1 to 150 seconds, setting in 1 second steps	ALARM OUTPUT	Relay contact (SPST), 220 VAC/30 VDC, 1A (resistive load) PXW/Z-4 type: 1 point; Other types: 2 points (Configurable as absolute,		
HYSTERESIS WIDTH	0 to 50% FS, setting in 1 E.U. steps, On/Off action only		deviation, zone, or combination alarms with or without the hold features)		
INPUT SAMPLING CYCLE	0.5 seconds	HEATER BURNOUT ALARM OUTPUT	Relay contact (SPST), 220 VAC/30 VDC, 1A (resistive load), PXW/Z-4 type: not available		
OUTPUT		FUNCTIONS	7 3		
STANDARD OUTPUT TYPE	One of the following control output types is selected:	PARAMETER MASK FUNCTION	Parameter display is disabled by software		
	1. Relay Contact (SPDT): 220 VAC/30 VDC, 3A (resistive load)	RAMP/SOAK FUNCTION	4-ramp/4-soak		
	2. SSR/SSC Drive (voltage pulse): 15 to 30 VDC	STRUCTURE	STRUCTURE		
	at ON/0.5 VDC or less at OFF, Current 60mA or less 3. 4 to 20mA DC: Allowable load resistance:	MOUNTING METHOD	Panel mounting or surface mounting. Surface mounting: PXW/Z-4 type only		
	600Ω or less 4. 0 to 10 VDC: Allowable load resistance: 500 kΩ or more	EXTERNAL TERMINAL	PXW/Z-4 Type: 8-pin or 11-pin socket. Other Types: Screw terminal (M3.5 screw)		
DUAL-OUTPUT TYPE (HEAT/COOL)	or more 5. Triac: 1A, 250 VAC For dual output type, one of the following five control output types is selected on both heating and cooling types (not available on PXW/Z-4 type) 1. Relay Contact SPDT 220 VAC/30 VDC, 3A (resistive load) 2. SSR/SSC Drive (Voltage Pulse). ON: 15 to 30 VDC. OFF: 0.5 VDC or less. Current: 60mA or less	DIMENSIONS (WxHxD)	PXW/Z-4: 1/16 DIN 1.89 x 1.89 x 3.37 in (48 x 48 x 85.7mm) PXW/Z-5: 1/8 DIN 2.07 x 3.96 x 3.77 in (52.5 x 100.5 x 95.8mm) PXW/Z-7: 72 mm 3.01 x 3.01 x 3.77 in (76.5 x 76.5 x 95.8mm) PXW/Z-9: 1/4 DIN 3.96 x 3.96 x 3.77 in (100.5 x 100.5 x 95.8mm)		
	3. 4 to 20mA DC: Allowable load resistance: 600Ω or less 4. 0 to 10 VDC: Allowable load resistance: 500kΩ or more 5. Triac: 1A, 250 VAC	PROTECTIVE STRUCTURE	Front Panel: NEMA 4X (equivalent to IEC standards IP66); protection against corrosion, windblown dust and rain, and hose directed water Rear Case: IEC IP20; protection against solid object up to 12 mm		
		INSTALLATION CATEGORY	Category II		
		POLLUTION DEGREE	2		
		UL FILE NO.	E131280S		

PX SERIES ORDERING INFORMATION

Р	X	Α	B -	- C	D	Е	2	_[F	V	_	G
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To create a part number fill in the boxes above with the appropriate number and/or letter from the corresponding box below.

Box A: Model	
W = 3-Button keypad*	N/C
Z = 8-Button keypad	N/C
* Same price for all models except 1/16 DIN	

Box B: Front panel size	
4 = 1/16 DIN **	\$ 179
5 = 1/8 DIN	270
7 = 72mm	300
9 = 1/4 DIN	315
* Mounting socket required. See Accessories below	

Box C: Kinds of Input	
T = Thermocouple °C	N/C
R = Thermocouple °F	N/C
N = RTD (Pt100) °C	N/C
S = RTD (Pt100) °F	N/C
B = 4-20mA DC, 1-5 VDC	N/C
A = 0-20 mA DC, 0-5 VDC	N/C

Box D: Control Output 1	
A = Relay contact (reverse action)	N/C
B = Relay contact (direct action)	N/C
C = SSR/SSC driver (reverse action)	N/C
D = SSR/SSC driver (direct action)	N/C
E = 4-20mA DC (reverse action)	N/C
F = 4-20mA DC (direct action)	N/C
G = Triac 1A, 250 VAC (reverse action)*	N/C
H = Triac 1A, 250 VAC (direct action)*	N/C
P = 0-10 VDC (reverse action)*	N/C
Q = 0-10 VDC (direct action)*	N/C
* No agency approvals available for this option	

Box E: Control Output 2*	
Y = None	N/C
A = Relay contact (reverse action)	\$ 55
B = Relay contact (direct action)	55
C = SSR/SSC driver (reverse action)	55
D = SSR/SSC driver (direct action)	55
E = 4-20mA DC (reverse action)	55
F = 4-20mA DC (direct action)	55
G = Triac 1A, 250 VAC (reverse action)**	55
H = Triac 1A, 250 VAC (direct action)**	55
P = 0-10 VDC (reverse action)**	55
Q = 0-10 VDC (direct action)**	55
* Not available on PXZ4	
** No agency approvals available for this option	

Box F: Alarm Options	
2 = Heater break alarm*	50
3 = Process alarm & heater break alarm*	80
4 = None	N/C
5 = Process alarm	30
* Heater break option requires current transformers. See Accessories below. Option not available on PXZ4, or with 4-20mA, 0-10V	output

Box G: Power Supply Options	
Blank = 85-264 VAC (standard, no code necessary)	N/C
D = 24V AC/DC	30

PX SERIES ACCESSORIES

ATX1NS	Solder-Type 8-Pin Socket for PXW/Z-4 without H/L Alarm Option	\$ 10
PG-08	Screw-Down-Type 8-Pin Socket (terminals on back) for PXW/Z-4 without H/L Alarm Option	5
TP28S	Screw-Down-Type 8-Pin Socket (UL) (terminals on front) for PXW/Z-4 without H/L Alarm Option	10
PG-11	Screw-Down-Type 11-Pin Socket (terminals on back) for PXW/Z-4 with H/L Alarm Option	6
TP411SBA	Screw-Down-Type 11-Pin Socket (terminals on back) for PXW/Z-4 with H/L Alarm Option	12
CTL-6-S	Heater Break Current Sensing Transformer for heater current 0 to 30A	23
CTL-12	Heater Break Current Sensing Transformer for heater current 20 to 50A	40
PX LOADER ASSEMBLY	Program loader for PX series	170