## **PXZ5 & 9, PXW5 & 9** Larger LED Display Enhances Fuji Electric's PXZ5/9 and PXW5/9 Controllers

Fuji Electric's revised design of the PXZ5, PXZ9, PXW5 and PXW9 temperature controllers now includes a larger, 4-digit LED display enhancing the many user-friendly features already incorporated into the products.

Fuzzy logic control is a standard feature suppressing overshoot without lengthy start-up time and improving the response to external disturbances by quickly reverting to set points.

The PXZ5/9 & PXW5/9 come with many other standard features including: PID auto tuning, a NEMA 4X faceplate, loader interface, programmable 8-segment ramp/soak function; 85 to 265V AC free voltage power supply, and programmable inputs (thermocouple, RTD, current and voltage). Optional features are: 24V AC/DC input power supply and second control output or alarms.

The PXZ5/9 & PXW5/9 are UL, C-UL recognized and CE approved, and these Fuji Electric Controllers come with a 3-year warranty.



Choose between the eight-button PXZ (pictured here) or the three-button PXW.

## LARGER AND BRIGHTER DISPLAY!

The improved 8-button PXZ and 3-button PXW controllers in 1/8 DIN and 1/4 DIN sizes are here!

|                        | PXZ5               | PXW5                 | PXZ9               | PXW9                 |
|------------------------|--------------------|----------------------|--------------------|----------------------|
| Dimensions             | 1/8 DIN<br>48x96mm | 1/8 DIN<br>48 x 96mm | 1/4 DIN<br>96x96mm | 1/4 DIN<br>96 x 96mm |
| Character Height       |                    |                      |                    |                      |
| PV Display (red LED)   | 13mm (.5")         | 13mm (.5")           | 21mm (.8")         | 21mm (.8")           |
| SV Display (green LED) | 11mm (.43")        | 11mm (.43")          | 12mm (.47")        | 12mm (.47")          |
| Buttons                | 8                  | 3                    | 8                  | 3                    |
|                        |                    |                      |                    |                      |