4 INPUT PROGRAMMABLE CONTROLLER, CHARACTERIZER, TS360 DATA LOGGER AND RE-TRANSMITTER

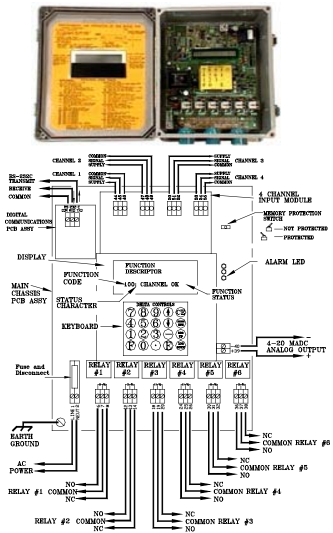
The Model 360 accepts a voltage or current input signal from any type of transmitting device (level, temperature, flow, pressure, pH, dissolved O_2 , differential pressure, etc.) for purposes of on-off and/or proportional band control. The input signals can be summed or averaged. One input signal can be subtracted from another for such functions as differential level. Multiplication, division, difference, sum, etc. functions can also be programmed between any two input signals. These functions can be referenced to 2, 3, or 4 of the inputs and can also be transmitted as 4-20 MADC signal.

Hardware Features

- Input terminals for up to four voltage or current input signals (4-20, 0-1, 0-10, 0-20, etc.)
- Four line 64 character alpha/numeric LCD display
- Internal keypad for data entry
- Six 10A SPDT relays for alarm and/or on-off control functions; can be individually referenced to any input function
- Single isolated 4-20 MADC output (four separate 4-20 MADC outputs are available as option)
- Type 4X fiberglass enclosure with display window (exproof and other enclosures are available)
- Optional communications port (RS-232, RS-422, RS-485)
- 24 VDC power supply for each loop is standard

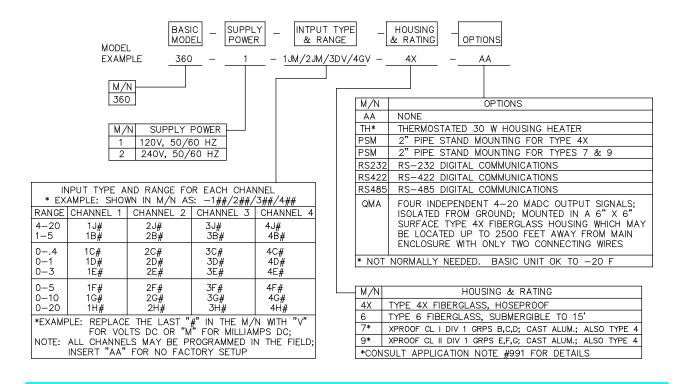
Software Features

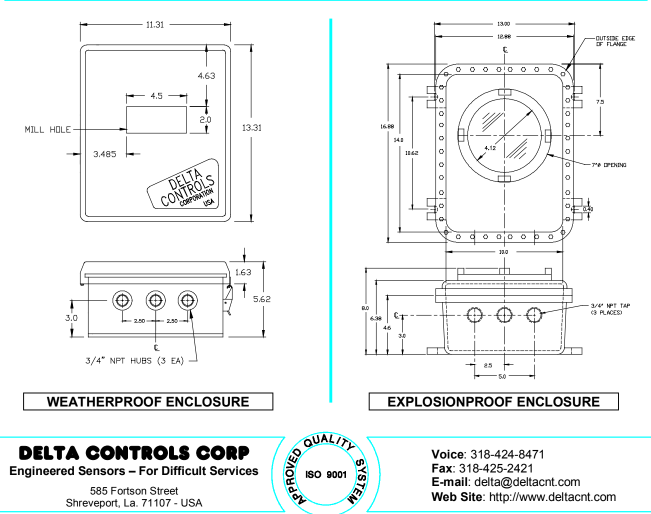
- Full pump control including timed or first on/first off rotation for up to six pumps. Six relays are available; one is required for each pump or alarm function.
- Individual characterization of each input signal with 20 data entry points
- PID control; proportional band, reset, and rate control.
- Time and amplitude data logging (up to 4096 data points per channel), which can be utilized in place of chart recorders in many applications.
- Addition, subtraction, multiplication or division of the input signals to provide many useful data results; resultants are transmitted by 4-20 MADC or through the communications port.



DELTA CONTROLS CORP

4 INPUT PROGRAMMABLE CONTROLLER, CHARACTERIZER, DATA LOGGER AND RE-TRANSMITTER





The most recent version of this document is available at http://www.deltacnt.com/00-36001.pdf