S80 Intelligent Sensors







- One Transmitter for Multiple Measurements
  - pH
  - ORP
  - Dissolved Oxygen
  - All Specific Ions
  - Conductivity
  - Resistivity
  - Turbidity







- Easy to Use
- Membrane Switch Navigation
- Simple Menu Structure
- Soft Key Menu Choices
- ★ Easy to read 2 ¾" x 1 ½" LCD Display







#### Inputs:

- Any S80 Intelligent Sensor
- Single or Dual Channel

#### Outputs:

- (1) or (2) 4-20 mA
- MODBUS RTU on Line powered instruments
- Optional HART® 7
- Optional 3 Alarm Relays

#### Power requirements:

- Loop Powered
- 24 VDC @ 250 mW minimum
- 110/220 VAC









# S80 Intelligent Sensors

- New but Familiar
- Digital Communication with Transmitter
  - Sensor Type
  - Serial Number
  - Process Variable
  - Temperature
  - Calibration Data
- Waterproof, IP68 rated Industrial Detachable Cable Connection







## S80 Intelligent Sensors

### 6 Point Advantage

- 1. Intelligent Sensor
- 2. Common Configuration for all Measurements
- 3. Application Specific Cartridges
- 4. Economic and Easily Replaceable Cartridges
- Submersible and Retractable designs
- 6. Application Specific Materials of Construction







### T80 Home Display

#### Three Home Screens

- Data Screen
  - Process Variable
  - % 4-20 mA range
  - Temperature
- mV Screen
  - Raw mV signal from the sensor
  - % 4-20 mA range
  - Temperature
- Graphical Screen
  - 3 choices, Line, Bar, Gauge
  - Process Variable
  - % 4-20 mA range









#### T80 Main Menu

- Press any Key Twice, except the Screen Key, within 1 second to enter the Main Menu
  - CAL = Calibration
  - CONFIG=Configuration
  - INFO = Information
  - SIM = Simulation
  - HOLD = Output Hold Function
    - Toggles ON/OFF
    - Freezes the 4-20 mA and alarm relays









### **T80 Calibration**

- ❖ New Sensor?
  - YES- Erases all 3 Calibration registers
  - NO- Saves to top register
- Auto Calibration
  - Two point Cal
  - Automatically recognizes the Calibration Solution
- Standardize
  - Single point adjustment
- Manual
  - User entry of the Offset and Slope for sensor
- Temperature
  - Temperature Adjustment







#### **T80 Auto Calibration**

- The Easy to use T80 prompts the user through the calibration.
- Press AUTO and Cal 1 and the T80 waits for a stable reading and then
- Suggests the value of the Calibration Standard
- Accept the value (YES)or enter a different value (NO)
- Continue to the next solution (YES) or end the calibration (NO).







### **T80** Auto Calibration

- The 2<sup>nd</sup> standard solution is suggested when the sensor stabilizes
- Accept the value or enter a different one
- The Calibration Offset and Slope values are displayed
- Press OK to exit the Calibration Mode and Exit to leave the Menu
- Save the Changes to return to the Main Display







#### **T80 Manual Calibration**

- Manual Calibration allows the Offset and Slope to be entered manually
  - Test an electrode in the shop and install it and enter the Cal Data in the field
- Enter the PV value, Press mV and enter the associated mV value
- Accept the entry and enter the slope value
- Accept the Slope, press OK, Exit and Save the changes







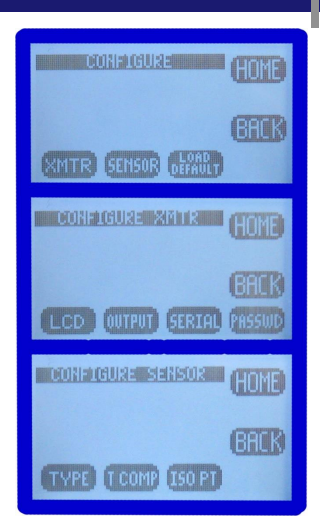
### T80 Configure

#### Configure Transmitter

- LCD Display
  - Contrast, °C/°F
- OUTPUT
  - 4-20 mA, Relays
- SERIAL
  - MODBUS or HART® addresses
- PASSWORD
  - Set Level and Password

### Configure Sensor

- Type of Sensor, pH, ORP...
- Temp Compensation, %/°C
- Isopotential point







## Configure the Display

- Display Set Up
  - °C or °F
  - Slider for Contrast
  - Time Out for Back Light
- Soft Keys Text or Icons
- Line, Gauge or Bar Graphs
  - Line graph duration
    - 1 minute, 15 minutes, 1 hour, 12 hours, 1 day, 2 days
- ❖ Tag 52 characters
  - Tag On- Displays Tag in Home screen
  - Pop Up Turns press twice screen ON/OFF







# Configure Outputs - 4-20 mA

- Set The 4-20 mA RANGE
  - Default setting is the range of the sensor
  - Select 4 mA/20 mA, enter value
  - HOME, EXIT, SAVE
- Calibrate the Output
  - Transmitter sends out 4 mA signal
  - Enter measured value press OK
  - Transmitter sends out 20 mA signal
  - Enter measured value and press OK
  - Repeat as needed
- Choose 4-20 mA Fault Condition
  - 3.5 mA
  - 22 mA
  - Disable, none







### **Configure Outputs - Relays**

- 3 Relays
  - SPDT,form 1C, 250 VAC, 5 Amp resistive maximum
- Choose Relay function
  - Alarm Set Point
  - Timed Period & Duration
  - Fault Failure Alarm
  - Disable Inactivates relay and removes Icon from Home Display
- Configure Alarm set point
  - Set Point ON value
  - Expiration, Time the Relay can remain energized
  - Set Point OFF, determines whether Hi/Lo set point
  - Delay Times, Amount of time the PV must stay above or below set point before activation







### Hold, Serial, Password

- ❖ Output → Hold
  - Sets the Hold "Time Out" Function
- Serial Configuration
  - Address (MODBUS + HART®)
  - Baud (MODBUS only)
  - Format (MODBUS only)
- Password Protection
  - Choose Level
  - Enter 4 character password, case sensitive
  - Master Password in Manual







### INFO – T80 Transmitter

#### Transmitter INFO

- Serial #, revision levels, Hardware Software
- T80 Configuration
- Relay configurations 1-3
- 4-20 Configuration







#### INFO – S80 Sensor

#### Sensor INFO

- Process Variable, serial #, Firm ware revision
- Sensor's Range
- Calibration Logs
  - Logs 1 3
  - Offset & Slope







### Simulation - System

#### System Simulate

- T80 generates a signal equivalent to the PV signal
- Enter Fixed Value
- Ramp (↑ then ↓)
  - Cycles the Range from the low value to the high value and back.
  - Adjustable cycle time
  - Triggers Relays and varies 4-20 mA Out







# Simulation – Relays & 4-20 mA

#### Relay Simulation

- Puts the Relays under manual control
- Choose Relay and turn it ON or OFF
- 4-20 mA Simulation
  - Enter mA value for T80 to output
- That completes the Menus
  - CAL
  - CONFIG
  - INFO
  - SIM







### Wiring and Power Board

- Color Code and Connection type embossed into the protective Circuit Board cover
- ❖ 110/220 VAC Power Board
  - AC In 24 VDC Out
  - Optional preamp for mV+, mV-, TC, TC, SG input









- One Transmitter for All Measurements
- Loop Powered, 24 VDC or 110/220 VAC Options
- HART® 7 or MODBUS RTU
- With or without 3 Alarm Relays







# Model T80 Part Number Guide

| Model T80-                               | 10   | -2                                 | 1                              | 1                               | -01                                 |
|--|--|------------------------------------|--------------------------------|---------------------------------|-------------------------------------|
|  |  |                                    |                                |                                 | -05 Sunshield Horizontal Rail Mount |
|  |  |                                    |                                | Hardware                        | -04 Sunshield Vertical Rail Mount   |
|  |  |                                    |                                |                                 | -03 Handrail Mount                  |
|  |  |                                    |                                |                                 | -02 Panel Mount                     |
|  |  |                                    |                                |                                 | -01 Universal Mount                 |
|  |  |                                    |                                | Mounting                        | -00 No Mounting Hardware            |
|  |  |                                    |                                | 1 HART®7                        |                                     |
|  |  |                                    | Output                         | 0 4-20 mA output and MODBUS RTU |                                     |
|  |  |                                    | 1 (3) Form 1C, 250 V 5A relays |                                 |                                     |
|  |  | Alarm Relays                       | 0 No Relays                    |                                 |                                     |
|  |  | -2 110/220 VAC powered Transmitter |                                |                                 |                                     |
|  |  | -1 24 VDC Powered Transmitter      |                                |                                 |                                     |
|  | Power Supply   | -0 Loop Powered Transmitter        |                                |                                 |                                     |
|  | 30 Internal Digital Converter/Preamp   |                                    |                                |                                 |                                     |
|  | 20 Optical DO and Amperometric ppb DO Sensors (Triton® DO8 and DO9 sensors)                      |                                    |                                |                                 |                                     |
| Input                                    | 10 S80 Sensor, pH, ORP, pION, Conductivity, Resistivity, Turbidity and galvanic Dissolved Oxygen |                                    |                                |                                 |                                     |
| Model T80- Transmitter Part Number Guide |  |                                    |                                |                                 |                                     |





# S80 Intelligent Sensors

- Noise free digital Communication
- Calibrated sensors, Plug and Play
- Easy Maintenance IP68 Waterproof Detachable Cable
- The same Electrode Cartridges, Fittings and Hardware as the S10 and S17 sensors







### **Electro-Chemical Devices**

### Thank You,

Go to <a href="www.ecdi.com">www.ecdi.com</a> for Data Sheets/ Instruction Manuals/ Presentations/ Press Release Packages

For over 30 years Electro-Chemical Devices (ECD) has been a recognized leader in industrial process instrumentation:

Liquid analytical sensors, controllers, transmitters, analyzers and electrodes.

**Electro-Chemical Devices** 

1500 North Kellogg Dr.

Anaheim, California 92807

Phone: +1-714-695-0051

+1-800-729-1333

Fax: +1-714-695-0057

email: sales@ecdi.com

web: www.ecdi.com

