Slave RS485 (back)
G RT-RT+ G
Slave RS232 (front)
V+ Tx Rx G

Controller P/N 13705

N/A RS485 Remote (front)
V+RT+RT-G

24VDC (back)

DI DO V+ V-

Inputs 7-9 (front)
7 8 9 G

12 Input P/N 13703

Host RS485 (back)
G RT-RT+ G

Inputs 10-12 (back)
10 11 12 G

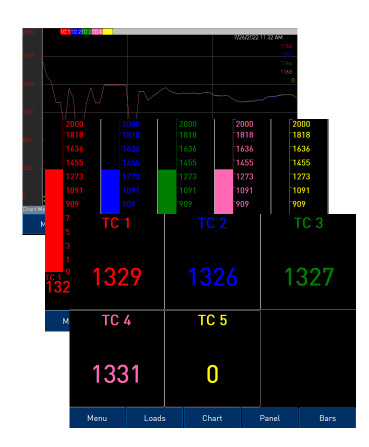
P/N 13703

## Digital Recorder (DR)

Paperless chart recording with easy to use software for displaying and printing historical data from a computer

## Paperless Recording

- Expandable to 80 inputs by adding modules
- · Completely isolated analog inputs
- Paperless trending
- Non-modifiable data storage
- Tabular display
- Bar charts
- Easy to read large numeric values
- Modular construction and placement in a facility
- Choice of displays
  - •5.7" Hi resolution display
  - .12.1" Hi resolution display
  - .15" Hi resolution display
  - .17" Hi resolution display
- VR Manager Software tools included
- Modbus RTU/TCP communications
- Ethernet communications
- Totalizers
- · Input defined timers
- Input defined average calculations
- User defined viewable templates
- Keyboard and mouse compatible
- On board data storage
- Built in data redundancy
- Flush mounted color touchscreen
- DIN rail mountable input modules
- Easy "on-board" calibration
- Hand written or keypad notes
- Built in remote web page viewer
- Vacuum level compatible gauge readings
- Custom curves
- Expression wizard for hard to configure inputs
- User defined input alarms
- Expandable relay outputs available
- 1 second sampling
- AMS 2750 G compliant



INNOVATIVE SOLUTIONS WORLDWIDE



