The **ViewSmart 2050/2150** 2 Channel Controller provides simultaneous display and alarm functions for two monitored variables. Easy to configure and user friendly, the **ViewSmart 2050/2150** can function as a critical alarm controller for toxic gases, combustible gases, vibration, tank levels and other process values.

**FEATURES**

- Accepts inputs from up to two 4-20mA sensors transmitters, direct electrochemical sensors, or direct catalytic bead sensors. Generates 24VDC external device power for transmitters and other devices
- Three adjustable independent alarm levels per channel. "Relay Acknowledge" feature allows silencing of external audible devices during existing alarm conditions
- Graphic LCD readout displays monitored data as bar graphs, engineering units, and 30 minute trends. Alarm LED’s flash when new and become steady after acknowledged
- Two standard programmable SPDT alarm relays are configurable for HORN, HIGH, WARN or FAULT alarm conditions
- Modbus® slave RS-485 serial port interfaces to Modbus® devices such as PCs, PLCs, DCS, and other RC Systems controllers
- Cal Mode offers pushbutton zero / span calibration for direct sensor interface applications
- Authorization mode allows locking of critical configuration variables
- Touch and magnetic keypad are standard for non-intrusive operation in potentially hazardous locations
- Enclosures Include: NEMA 4X Non-Metallic, Epoxy Coated Steel, NEMA 4X 316 SS
- Non-volatile memory retains all configuration data indefinitely
- RS-485 Modbus® slave port for up to 128, devices to be multidropped on a single data highway for interrogation by another Modbus® master
- Six additional 5 amp SPDT discrete channel alarm relays available (two are standard)
- 4-20mA outputs, event log, strobe lights and audible annunciators also available
- 50 and 120 Watt 24VDC power supplies available
- Local and remote mount sensors available
- Six 1" LED segmented displays. Displays 3 most significant digits up to 999
SPECIFICATIONS

INPUTS
Available inputs include local and remote mounted 4-20mA with precision 100 ohm terminating resistor (0-2 Volt inputs may be accepted by removing the socketed terminating resistor), electrochemical and bridge sensor inputs with adjustable sensor excitation and balance settings.

STANDARD ALARM RELAYS (STANDARD)
Two programmable, 5 amp 30VDC or 250VAC resistive Form C

ANALOG OUTPUTS (OPTIONAL)
10 bit 4-20mA output. Max load 800 ohms with nominal 24VDC power supply

DISCRETE ALARM RELAYS (OPTIONAL)
Six programmable 5 amp 30VDC or 250VAC resistive Form C

SERIAL PORT (OPTIONAL)
Slave RS-485 port equipped with Tx / Rx LED’s
Protocol is Modbus® RTU

DISPLAY
128 x 64 pixel graphic LCD with backlight displays bar graphs, trends, and engineering units. Six discrete LED’s indicate alarm status, CAL MODE, keypad activity
Six 1” LED segmented displays. Displays 3 most significant digits up to 999

AMBIENT TEMPERATURE RANGE
-25 to +60 degrees C

POWER SUPPLY
100-240VAC / 10-30VDC are standard primary power supplies

MODELS
ViewSmart 2050  NEMA 4X Compact Enclosure
ViewSmart 2150  NEMA 4X Extended Enclosure

ViewSmart OPTIONS/ACCESSORIES
10-0221/Dual  Dual Channel 4-20mA input
10-0216      One bridge sensor/one EC sensor input combo
10-0219      Dual bridge sensor input
10-0220      Dual Electrochemical sensor input
10-0222      Optional alarm relay board (6, 5A form C relays)
10-0223      Dual 4-20mA output
10-0253      RS-485/RS232 Modbus RTU interface
10-0337      100dB piezo audible option
10-0413      Push button suitable for general purpose areas
1000-2259    50 Watt AC/DC power supply module
1000-2373    120 Watt AC/DC power supply module
1000-2808    Amber strobe general purpose
1000-2809    Blue strobe general purpose
1000-2810    Red strobe general purpose
1000-2812    Purple strobe general purpose
1000-2813    Clear strobe general purpose

RC SYSTEMS
8621 Highway 6, Hitchcock, TX 77563
Tel: (409) 986-9800   Fax: (409) 986-9880
www.rcsystemsco.com