

ViewSmart 2150/2050 Controller



2050 Compact Enlosure

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.



2150 Extended Enclosure

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

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

1000-2813

2050 NEMA 4X Compact Enlosure2150 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
10-0413	Push button suitable for general purpose areas
1000-2808	Amber strobe general purpose
1000-2809	Blue strobe general purpose
1000-2810	Red strobe general purpose
1000-2812	Purple strobe general purpose

Clear strobe general purpose

