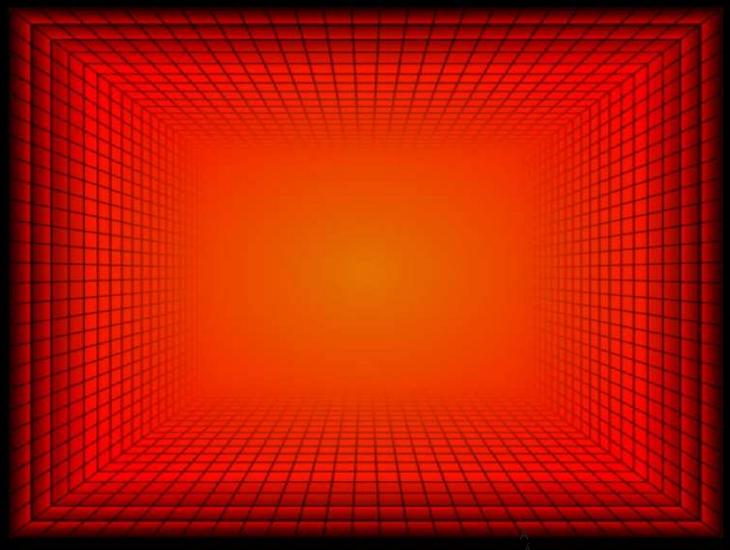


## Kpf www.kcnHrco g'O qpkqtkpi 'U{ uvgo model p531 signal processor and p532ui user interface



Monitor 3 viewing heads simultaneously
Ability to monitor UV and IR separately
Automatic viewing head detection
Two sets of configuration data: Primary or Alternate
Automatic set up functionality
Viewing head error detection with lockout capabilities
Selectable P522 emulation mode available
Compatible with RS422 and Modbus protocols
Field upgradeable with firmware capabilities
Program with P532UI interface or optional PDA

## WORLD LEADER IN FLAME MONITORING

## **MODEL P531 and P532UI SPECIFICATIONS**

Electrical

**Main Power** 

**AC** version

Main Power

85 - 264 VAC, 47-63 Hz

Battery

24 VDC (voltage above 24 volt will be the power source)

50uic

DC version

Main Power 24 VDC

24 VL

Battery

24 VDC (power source is taken from the higher voltage)

Power (DC unit tested at 100 ms sampling time)

13.2 Watts max. Average (including 3 viewing heads)

16.2 Watts max. Peak (including 3 Viewing heads in normal operation)

**Environmental** 

**Ambient Temperature** 

-40° F (-40° C) to 140° F (60° C) FM or 32° F (0° C) to 125° F (52° C) CSA

**Humidity** 

non-condensing.

Maximum 80% for temperatures below 88° F (31° C) Decreasing to 50% maximum at 104° F (40° C) and

above.

Vibration

+1 g at 10 to 150 Hz

**Outputs** 

Flame Relay

3 channels of 2 Form C Contacts (DPDT)

Self-Check Relay

1 channel of 1 Form C Contact (SPDT)

**Contact Rating** 

5A at 32 VDC and at 250 VAC

**Alarm Relays** 

3 channels of 1 Form A Contact (SPST-N.O.)

**Contact Rating** 

2 A at maximum 250 VDC or 230 VAC

**Analog Flame Signal** 

0 - 20 mA or 4 - 20 mA

1000Ω maximum resistance

**Power To View heads** 

100 mA (maximum average)

24 VDC (rated)

Current limited to 200 mA

24v output

24-volt output 50 mA

For Instrumentation use only

Provided for use with Isolated Select inputs

Inputs

**Isolated Select** 

7.5 - 30 VDC

Input Resistance  $3900\Omega$ 

**Aux Mode** 

Connect to ground only

(WARNING: do not apply Power)

Sources 1 mA at 5 VDC

Viewing Head Signal (for 55x and 70x viewing heads)

26-Volt P-P Maximum

1 MA

Serial Communications

RS-422 / 4 wire (two twisted pair)

Baud 38400, 19200, 9600 or 4800

Parity None, Even or Odd Protocol Modbus (RTU)

Flame

Maximum flame detector response time

5 second

Minimum flame detector self-checking rate

1 second

Maximum flame failure "lock-out" time

2 to 4 seconds (adjustable)

Maximum flame failure response time

2 to 4 seconds (adjustable)

Signal for presence of flame

Flame on set point (adjustable)

Signal for absence of flame

Flame off set point (adjustable)

Compatibility

Viewing Head #3

S702, S706, S802, S806 (including PH and HF versions)

Viewing Head #1 or #2

S550x, S552x, S556x (including PF versions)

**Fuses** 

No user serviceable components inside.

Self-resetting fuses are provided internally on the following connections:

+24 PWR DC input voltage supply (DC units only)

+24 BATT Battery input voltage supply

These require cooling off period (with no load) to reset.

Maintenance

No maintenance is required.

Cable

Connection from the Signal processor to the viewing heads shall use approved cable:

Cable can be Instrument Tray cable with CIC C22.2 No. 239 certification such as IRIS C-330, or must be run inside of Conduit (with properly sealed ends).

For more information, please contact:

