# VisiPak™ Digital Indicators <br> <br> Models V508 and V509 

 <br> <br> Models V508 and V509}


Provides a Direct Display of Process Inputs

- Wide Ranging Display (V508, V509)
- $3-1 / 2$ or $4-1 / 2$ Digit Display
- Direct Readout in Engineering Units
- Optional Analog Transmitter Output
- AC Line Powered
- Three Year Warranty


## APPLICATION

The VisiPak V508 and V509 digital process indicators are useful in any application requiring a digital readout from a DC input.

## DESCRIPTION

Models V508 and V509 DC input indicators offer selectable $3-1 / 2$ and $4-1 / 2$ digit display, selectable decimal points and wide-ranging zero and span display adjustability. Available options include a transmitter output which provides a 0-1VDC (Option T) or 4-20mA (Option G) output corresponding to the input span. The V508 and V509 operate directly from 120 VAC line power.

INPUT SELECTION
V508 DC, wide-ranging display, (6). span adjustable from 100 counts to $\pm 1999$ counts, zero adjustable over entire range, field- selectable decimal point position and $3-1 / 2 / 4-1 / 2$ digit display.
V509 Two-wire Loop (4-20mA), integral 24 V two-wire xmtr. supply, provides power to, and displays the output of, a two-wire transmitter; display adjustability similar to model 508.

See Standard Input Tables for ranges. Consult Factory for other ranges.

OPTIONS/ACCESSORIES
T 0-1V Transmitter Output
G $\quad 4-20 \mathrm{~mA}$ transmitter output
U Urethane coating, (environmental protection).

ACTION INSTRUMENTS

## CALIBRATION

Zero and span adjustments are located behind the lens. Zero is adjusted for the desired minimum display with the input at its minimum. Span is adjusted for the desired maximum display with the input at its maximum. Repeat adjustments as needed.

Units with Option T or G have separate transmitter zero and span adjustments through the back of the case. Transmitter zero and span adjustment is similar to the display adjustment.

## FACTORY ASSISTANCE:

For additional information on calibration, operation and installation please contact Action's Technical Services Group. Call:

## 703-669-1318

## INSTALLATION

Mechanical:Indicators are installed from the front of the panel into a $1.65 \times 3.60$ " ( $42 \times 91 \mathrm{~mm}$ ) cutout. Cam-locks secure the indicator from behind the panel. To install, remove the front lens and slide the indicator into the panel cutout. Turn the screws on either side of the
display CCW until the cams clear the panel thickness. Rotate the screws CW to swing the cam-locks into position and secure the indicator.

Electrical: All connections are made to the rear panel using standard barrier-terminal strip connectors.

Decimal Position

General (fixed)


## V508 and V509 Decimal and Display Configuration



Decimal position and display selection selection is set by placement of a jumper on the front pin-connector as follows:


For no decimal (position '0') place decimal jumper on any of the two storage pins.

3-1/2/4-1/2 digit
(jumper ON for $4-1 / 2$ digit)

## Standard Inputs

| DC Input |  | V508* |
| :---: | :--- | :--- |
| 0 to 10 mV | 1 to 5 V |  |
| 0 to 0 mV | 0 to 1 V | 0 to 20 mA |
| 0 to 200 mV | 0 to 2 V | 4 to 20 mA |
| 0 to 500 mV | 0 to 5 V | 10 to 50 mA |
|  | 0 to 10 V |  |
|  | 0 to 20 V |  |
|  | 0 to 200 V |  |
|  |  |  |


| Two-Wire <br> Transmitter Input | V509* |
| :--- | :---: |
| $4-20 \mathrm{~mA}$ |  |

## Input Limits

| Minimum <br> Input Span | Maximum <br> Input |
| :---: | :---: |
| Voltage: 10 mV | Voltage: 500V |
| Current: 100 mA | Current: 1A |

## SPECIFICATIONS

Digit Type
V508, V509:7Segment
LED, selectable $31 / 2$ or $41 / 2$ digits
Digit Height
0.56 " ( 14.2 mm )

Decimal Point Indication
(see Decimal Position)
Field-selectable
Display Span (counts)
3-1/2digit:
Min: 100: Max: $\pm 1,999$
4-1/2digit:
Min: 1000:Max: $\pm 19,999$
Overrange Indication
Flashing '0000' or '-0000' is
displayed to show polarity
Conversion Time
(display update) 400 mS
Input Impedance
V508:
Voltage:> 100 K ohms
4-20 mA: 20 ohms
0-1 mA: 100 ohms

## Accuracy

$3-1 / 2$ digit: $0.1 \%, \pm 2$
counts, $4-1 / 2$ digit: $0.02 \%$, $\pm 10$ counts
Linearity
(referenced to linearity of input)
$<0.01 \%$ of full-scale input
$\pm 2$ counts
Response Time
500 mSec to $0.1 \%$ accuracy
Stability (@ max. span) < 0.025\% of span $/{ }^{\circ} \mathrm{C}$
Loop Output Drive (V509)
R max=(24-V2-wire)/I max
Loop Supply (V509)
Output Current: 60mA, max.
Output Voltage: 24VDC, $\pm 5 \%$
Ripple: < 0.1\%
Transmitter Outputs
Option T (0-1V):
Output Impedance: < 10 ohms Output Drive: 5 mA , max.
( 250 ohms, min.)

Option G (4-20mA)
Compliance: 5 V , typical (250 2 , max.)
Linearity: $0.25 \%$ of span

## Noise Rejection

CMR: 100dB @ 50/60 Hz
CMV: 600VDC or peak AC
Operating Temperature Range
0 to $60^{\circ} \mathrm{C}\left(32\right.$ to $140^{\circ} \mathrm{F}$ )
DC Power: 0 to $50^{\circ} \mathrm{C}\left(32\right.$ to $122^{\circ} \mathrm{F}$ )
Weight:
0.84 lbs

Power
Consumption: 3.5 W typical, 5.5W max.

Standard: 120VAC $\pm 10 \%$, 50-
400 Hz
Available: $220,240 \mathrm{VAC}( \pm 10 \%$, $50-400 \mathrm{~Hz}$ )

## ORDERING INFORMATION

Specify:

1. Model: V508-V509
2. Input Range (see table)
3. Display Range (see table)
4. Options: CS, T, G, U
5. Line Power (see specs)

Terminal Connections

## V508/V509

1. AC Power (Hot)
2. AC Power (Neu)
3. Xmtr. (-)
4. Xmtr. (+)
5. N.C.
6. N.C.
7. Input (-)
8. Input (+)

Dimensions
Dimensions are in Millimeters (Inches)


Specifications subject to change without notice

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ACTION INSTRUMENTS

