95 Mt. Read Blvd \# 149
Rochester, New York 14611 USA
Phone: 1.585.698.0445
Fax: 1.585.697.0445

ADJUSTABLE RAMP
BUFFER
MODEL NO.
ARB 96
www.adtech-inst.com
the Adtech model arb 96 Adjustable Ramp Buffer provides an accurate and economiCAL MEANS OF LIMITING/CONTROLLING THE RATE OF CHANGE OF AN INPUT PROCESS SIGNAL SUCH AS 4-20 MA DC.

If THE RATE OF CHANGE EXCEEDS THE PRESET HIGH OR LOW LIMIT, THE OUTPUT GOES INTO THE ramp mode at the preset rate. As long as the rate of change is below the preset limit, THE OUTPUT FOLLOWS THE INPUT.

UPRATE AND DOWNRATE ARE INDEPENDENTLY ADJUSTABLE BY TWO INFINITE RESOLUTION POTENTIOMETERS IN FRONT OF THE INSTRUMENT. OPTIONALLY, A RATE LIMIT ALARM RELAY OUTPUT MAY BE ORDERED.

AN EXTERNAL CONTACT INPUT ALLOWS THE OUTPUT TO BE INSTANTANEOUSLY RESET TO ZERO PERCENT OF RANGE FOR THE DURATION OF THE CONTACT COMMAND AS A STANDARD FEATURE and may be used to initiate a soak cycle, or interface a relay to a modulating valve.

The ARB 96 Provides standard process Current or voltage signals on the output with A MAXIMUM OF 10 MV P/P OUTPUT RIPPLE.


FEATURES

Rate Limit Range: 0.1 SEC . TO 50 Days
DC Current Inputs: 4-20 MA, ETC
DC Voltage Inputs
High-Input Impedence: 10 megohms minimum
Zero-based Inputs: Current and voltage
DC Process Signal Outputs: Current and voltage
REPEATABILITY: $\pm 0.02 \%$ OF SPAN

High Accuracy: $\pm 0.1 \%$ OF SPAN

## TYPICAL APPLICATIONS

RATE-OF-CHANGE ALARM OR RELAY
SOFT START/ SHUTDOWN
FURNACE HEAT UP OR COOL DOWN; RATE OF TEMPERATURE CHANGE LIMITING (THERMAL SHOCK LIMITING)

RATE-LIMITED TRANSMITTER



