Model CVC



Compact Current & Voltage Calibrator With LCD Numeric Display





MOMENTARY BACKLIGHT ON





Description:

The **CVC** is a portable calibrator designed to meet the requirements of field calibration, testing, and troubleshooting of panel meters, transducers, transmitters, actuators, and other process and control devices.

The **CVC** features a large, 0.59" (15 mm), LCD numerical display, with blue backlighting for use in dimly lit areas. Powered by a standard 9V battery, it also comes with a 120 VAC plug-in power supply for bench-top use.

Features:

- ◊ 0.0 to 20.0 mA DC output in 1.0 mA steps
- ♦ 0.0 to 10.0 VDC output in 1.0 V steps
- Ohree output modes automatically selected by plug location
- $\diamond~$ Milliamp loop calibration using external loop supply (30 V DC Maximum) or internal 9V battery
- ◊ Voltage output
- ◊ Auto-Ramping with user adjustable minimum & maximum output values
- ♦ User adjustable ramp step time, 1 to 20 seconds, in 1 second increments
- User adjustable auto-power-off time from 1 to 20 minutes in 1 minute increments
- ♦ 3-position bail for pocket, hanging, or bench-top use
- ◊ Complete with :

9V battery 120 VAC plug-in power supply Test leads with alligator clips Soft sided carrying case

Specifications:

Outputs:	Ranges:	Current:	0.0 to 20.0 mA DC in 1.0 mA steps
		Voltage:	0.0 to 10.0 VDC in 1.0 V steps
	Accuracy at 25°C:	Current:	± 0.05 mA DC
		Voltage:	± 0.05 VDC
	Load Impedance:	Current:	300Ω maximum
		Voltage:	1000Ω minimum
	External mA Transmitter Source:	Voltage:	12 V minimum to 30 V peak maximum
Ramping:	Manual:		anywhere in range
	Auto:	Values:	user adjustable min. & max. values
			anywhere within range
		Step Time:	user adjustable from 1 to 20 seconds, in 1
			second increments
Display:	Numerical:		LCD, 00.0 to 99.9, 0.59" H (15 mm)
	Annunciators:		"RAMP", "OVER LOAD", "mA", "V", "TIME",
			and symbol for low battery
	Blue Backlight:		energized with momentary side switch
Environmental:	Operating temperature:		32 to 122° F (0 to 50° C)
Power:	9V Battery:		NEDA1604, JIS006P, or IEC6F22
			(Duracell MN1604 or equivalent);
			up to 30 hours continuous use
	Low Battery:		indicator comes on below approximately 7 volts
	120 V AC:		plug-in 9 VDC output supply for bench-top use
	Auto Power Off:		user adjustable delay time from 1 to 20 minutes
			after last key press can also be disabled
Physical:	Dimensions:		5.5" H x 2.5" W x 1.4" D
			(140 H x 63.5 W x 35.6 D mm)
	Weight:		6 oz (170 g)

Ordering Information:

PART NUMBER

CVC



Calibrator

With LCD Numeric Display



Operating Instructions

POWER ON/OFF

Make sure that the battery is installed or the AC adapter is plugged into the EXT POWER jack. The AC adapter disconnects the internal battery.

To turn the CVC on, press and hold the upper red ON/OFF button for at least 2 seconds. The LCD annunciators will cycle and then hold steady when the CVC is turned on. Release the ON/OFF button within 5 seconds after cycling stops or the unit will turn off.

To turn off, press and hold the ON/OFF button for at least 5 seconds. The LCD annunciators will start to cycle when the CVC is turned off. Release the ON/OFF button as soon as the display starts to cycle or the unit will turn on again.

SELECTING OUTPUT MODE

Plug the test lead assembly into the appropriate output jack as shown below. If the test leads are plugged into the mA XMTR or mA OUTPUT jack, or no leads are plugged in, "mA" will turn on. If the load resistance is too high or the leads are left open, "OVERLOAD" will turn on. If the leads are plugged into the VOLTS OUTPUT jack, "V" will turn on. If the load resistance is too low or the leads are shorted, "mA" may stay on or turn on.

Fig 1. Voltage Output Fig. 2 mA Source Output



Fig 3. Simulate a 2-Wire mA Transmitter Loop With External 12 to 30V DC Supply. A similar connection can be used to extend output range of CVC beyond 300 ohms. A 24V source will allow CVC to source into an impedance of >1000 ohms.



MANUAL SELECTION OF OUTPUT LEVEL

To increase the output, press the Υ key. To reduce the output, press the J key. New output value will be displayed on the display.

AUTO RAMPING

The output is preprogrammed to ramp between 4 to 20 mA (or 2 to 10 V) and back in 1.0 mA (or 1.0 V) steps, with 5 seconds between each step. See below to change the ramp end points and step time interval.

To start ramping the output, press the RAMP/TIME key for 2 seconds. "RAMP" will turn on and the output will start ramping within the minimum and maximum values programmed into the CVC. It will start at the output value manually set on the CVC before the key is pressed.

To stop the ramping and return to manual mode, press the RAMP/TIME key again.

CHANGING THE AUTO RAMPING END POINTS AND STEP TIME

Press and hold the RAMP/TIME key, and immediately (within 2 seconds) press the \clubsuit key without releasing the RAMP/TIME key until "RAMP" and "TIME " turn on. "mA" will turn off. Set the time duration for each step increment from 1.0 to 20.0 seconds, in 1.0 second increments by using the \Uparrow and \clubsuit keys.

To store the desired time interval, press the RAMP/TIME key again. "TIME" will turn off and the appropriate "mA" or "V" will flash. "RAMP" will remain on.

Set the first end point by using the Ω and Ψ keys. To store the first end point, press the RAMP/TIME key again. The appropriate "mA" or "V" and "RAMP" will flash.

SETTING THE AUTO POWER OFF DELAY TIME

With the unit ON, press and hold the RAMP/TIME key, and immediately (within 2 seconds) press the \uparrow key without releasing the RAMP/TIME key until "TIME" turns on. All other annunciators are off. Set the time delay from the last key press until the unit automatically turns OFF by using the \uparrow and \downarrow keys. The time delay can be set from 1.0 to 20.0 minutes in 1.0 minute increments. If the delay time is set to 00.0 minutes, the Auto Power Off Delay function is disabled. This is useful when the unit is used on a bench with the AC adapter.

To store the desired time delay, press the RAMP/TIME key again. "TIME" will turn off and the appropriate "mA" or "V" will turn on.