

## **Tecpel CL-420A Process calibrator**

The Tecpel CL-420A is a versatile, high accuracy, battery-powered, and very rugged hand-held process calibrator that allows process technicians to simulate and source variables signals including 0~22mA, 0~28V, Loop power 24V that are widely used in calibration for industrial field and laboratory application, it is one of necessary tools used to measure and calibrate industrial automation systems and instruments. Get your job done fast and get it done precisely at affordable price. Your right choice!

## **Features:**

- Measures to 28VDC and 22mA
- Output simulation to 22Ma
- Resolution in all ranges 0.001
- Loop Power available 24VDC
- 2 wire simulation SINK function
- Accuracy 0.05% of value +4 micro amps
- Uses 9V battery for 20 hours life at 10mA
- Comes complete with rubber holster and test leads.

## **Specifications:**

- Source and simulate virtually all electronic process signals
- Loop Calibrator simultaneous mA and % readout
- Fast and easy to interpret reading mA accuracy of 0.05%
- Push button 25% steps for easy and fast linearity check 24V internal loop supply
- Able to power and read a transmitter at the same time
- Low battery display indication
- Rugged and easy to use design.



Input	Range	Input range	Resolution	Accuracy	Explanation
Voltage	28V	-0.200 ~28.000V	11mV	±0.02% reading ±2mV	Input resistance 2MΩ
Current	20mA	-1.000~22.000mA	0.001mA	±0.02% reading ±4uA	Input resistance 20MΩ
Loopcurrent	20mA	0.000~22.000mA	0.001mA	±0.02% reading ±4uA	Supply 24V loop power

Address: 11F, NO. 182, DUNHUA SOUTH ROAD, SEC. 2, DA'AN DISTRICT 10669 TAIPEI, TAIWAN (R.O.C.)

TEL: 886-2-27375866 FAX: 886-2-27373343 Email: sales@tecpel.com



Output	Range	Input range	Resolution	Accuracy	Explanation
Current	20mA	0.000~22.000mA	0.001mA	±0.05% Setting value	20mA,the max.overload is
				±4uA	1kΩ(Note1)
Analogue	-20mA	0.000~-22.000mA	U.UUTMA	±0.05% Setting value	20mA,the max.overload is
transducer	ZUITIA			±4uA	1kΩ(Note2)
Looppower	24V			+1()%	The max.output current is
					25mA

Power	9V battery (ANSI/NEDA 1640A or IEC 6LR619 alkaline) or AC power adapter	
Battery	Approx. 20 hours under the condition of 10mA	
Max.allowable	30V	
voltage		
Operation	0-50°C	
temperture range		
Operation humidity	≤80%RH	
range		
Store temperature	≤-10°C-50°C	
range		
Store humidity range	≤90%RH	
Size	200×100×40mm	
Weight	550g(with holster)	
Accessories	Operation manual, test line CF-36(probe with alligator clip)	
Options	AC adapter(VCPS),test line CF-31-A(probe clip)	
Security	Conforms to IEC 1010	

## Note:

1.The max.overlaod is  $1k\Omega$  at 20mA range when the power is higher than 6.8V,

The max.overlaod is  $700\Omega$  at 20mA range when the power is higher than 5.8-6.8V,

2.Power supply range:DC 5-25V

3.Temperature coefficient:±0.005%,range/°C(5°C-18°C,28°C-40°C)

Address: 11F, NO. 182, DUNHUA SOUTH ROAD, SEC. 2, DA'AN DISTRICT 10669 TAIPEI, TAIWAN (R.O.C.)

TEL: 886-2-27375866 FAX: 886-2-27373343 Email: sales@tecpel.com