Universal Calibrator (UniCal 38531)



The Universal Calibrator (UniCal 38531) is a micro-controller based portable, battery-operated, precision instrument designed for sourcing and measuring Ohm, mA, mV and V signals. A 5-digit LCD provides excellent resolution with high contrast ratio and large viewing area. It is designed to calibrate a broad spectrum of instruments and retain its precision and repeatability over long periods in worst environmental conditions. An exceptionally stable voltage/current source provides continuously variable precision output signals with two ten-turn potentiometers.



Features

- Sources & measures Ohms, mA, mV, V
- High precision, accuracy, reliability & longevity
- 5 digit (15mm) LCD for excellent resolution
- Compact in size and built for toughest environments
- ☑ Unique self-check facility ensures reliable operations
- Powered by AC/DC adapter or 6 AA Ni-Mh batteries

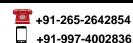
Applications

- Powers (24V_{DC}) & calibrates 2-wire transmitter
- Simulates transmitter (with 24V_{pc} loop power)
- Simulates & measures T/Cs (mV mode) using temp tables
- Simulates & measures RTDs (Ohms mode) using temp tables
- Works as voltage and current regulator or source
- Powers (24V_{DC}) and calibrates control valve positioner
- Calibrates various temperature and process indicators

Code	Function, Range & Resolution					
	Resistance	DC Current ^[1]	DC milliVolts	DC Volts		
D	0-2000 Ω	0 to 20 mA	-10 to 200 mV	0 to 20 V		
F	0-2500 Ω	0 to 25 mA	-10 to 250 mV	0 to 25 V		
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	0.1 Ω	1 µA	10 μV	1 mV		
G	User specified requirements ^[2]					

[1] The current loop power supply is 24V DC.

[2] Contact us with your specific requirements.



Technical Specifications 22 ≤ T_A ≤ 32°C; V_S=V_{LOBAT}; 1yr of calibration validity unless otherwise noted

Display Specifications	Display	5-digit (15mm) 7-segment LCD with high contrast ratio					
	Function	Ω	mA	mV	V		
	Resolution	0.1Ω	1µA	10μV	1mV		
	Accuracy	±0.02% of rdg ± 3	±0.02% of rdg ± 3dgt				
	Self-check	17777 ± 2 digits					
Input Impedance	Voltage	> 1MΩ	> 1MΩ				
	Current	1 or 10Ω depending on range					
	Resistance	Bridge current of 0.1 to 1 mA depending on range					
Output Impedance	Voltage	< 0.05Ω					
	Current	> 1MΩ	> 1MΩ				
0	Voltage	Up to 15V in 6000	Up to 15V in 600Ω or 20V in 2000Ω				
Source Capability	Current	Up to 25 mA in 600Ω or 20 mA in 800Ω					
	Resistance	Up to the maximu	Up to the maximum specified range				
Battery	Туре	6 AA sized Ni-Mh batteries with longer life for field use					
	Life	10 - 12 Hrs. @ 12 mA output current					
	Status	Displays battery status using "LOBAT"					
Mains Operation		Power jack for AC/DC adapter/charger (230V _{AC} ,50Hz to 9V _{DC} ,200mA)					
Input Protection		I/O terminals are protected up to 24 V_{DC} for Ω/V and 48 V_{DC} for mA					
Storage Temperature		0 to 70°C w/o batteries					
Humidity		Less than 90% RI	Less than 90% Rh (Non-condensing)				
Operating Temperature		5 to 55°C	5 to 55°C				
Zero Drift		< 1dgt per 10°C outside the range of 22 ≤ T _A ≤ 32°C					
Span Drift		< 0.0015% of rdg per °C					
Enclosure Dimension		125(W) x 200(H) x 55(D) mm					
Enclosure Finish		Powder coated					
Weight		1 Kg w/o batteries					

Standard Accessories

Accessories	Included	BS-5(4mm) probes, crocodile clips, DP2, SP3, screw driver, leather case, AC/DC adapter	
	Optional	6 AA sized Ni-Mh batteries, external battery charger(s), wooden case	
Documentation	Included	Warranty certificate ^[1] , Calibration certificate ^[2] , User manual, RTD & T/C temperature tables	
	Optional	NABL Calibration certificate	



Ordering Information

Model No.	Code	
38531	X (As specified in the table)	
Example	Specify 38531D to order the Universal Calibrator using 5-digit (15mm) LCD with high contrast ratio for ranges of 2000Ω , $20mA$, $200mV$ and $20V$.	

[1] Valid for 2 years against mfg defects.

[2] Traceable to NABL, India.

[3] Some accessories in the picture are optional.



