

Loop Calibrator (Model TCS 4050 M)

4050 M



Masibus' Model TCS 4050M is a precision loop calibrator designed to provide significantly extended performance compared to any competitive calibrator with an accuracy of 0.05% of full scale with $1\mu\text{A}$ resolution. Model TCS 4050M can power and read two-wire transmitter for its calibration or can simulate transmitters to calibrate read out instruments. Above feature makes this calibrator most popular amongst the engineers and technicians in the process industry.

Model TCS 4050M Loop Calibrator is a micro-controller based calibrator, capable of measuring and simulating mV and mA signals. 18-bit ADC & $4\frac{1}{2}$ digit LCD display provides high resolution and accuracy for field or laboratory usage. This calibrator does not use any potentiometric knob which are prone to maintenance and drift. It uses digital setting through membrane keys that offers drift free long term performance and stability even in hostile environments.

In mA mode, four operating modes make the product more flexible and versatile. This enables the Model TCS 4050M to calibrate any instrument connected in current loop, hence the name 'Loop Calibrator'. Model TCS 4050M also has simulation facility for mV signal from 0-200mV that can be used to calibrate any other process instruments.

Calibration certificates traceable to national standards are provided with all calibrators. Calibration is carried out in the Masibus' Calibration Lab which has been accredited with ISO 9001- 2008 certification from UL laboratories.

The instrument is powered using rechargeable battery of standard 'AA' size. It is supplied with an external charger and leather carrying case for hands-off field work. Various modes of operation are illustrated on the back cover of the instrument itself for quick reference connection in the field.

Features

- *High accuracy of $\pm 0.05\% \text{ FS}$*
- *High resolution $1\mu\text{A}$*
- *Display facility in value and %*
- *Potentiometer free digital setting*
- *Bold, $4\frac{1}{2}$ digit LCD display*
- *Loop power measurement facility*
- *2W SIM and READ POWER mode*
- *Preset output for zero/span or in steps of 10% & 25%*
- *Powered by rechargeable battery*
- *Light weight, handy, portable unit*

masibus
Advanced Automation - Sure Solutions

Loop Calibrator (Model TCS 4050 M)

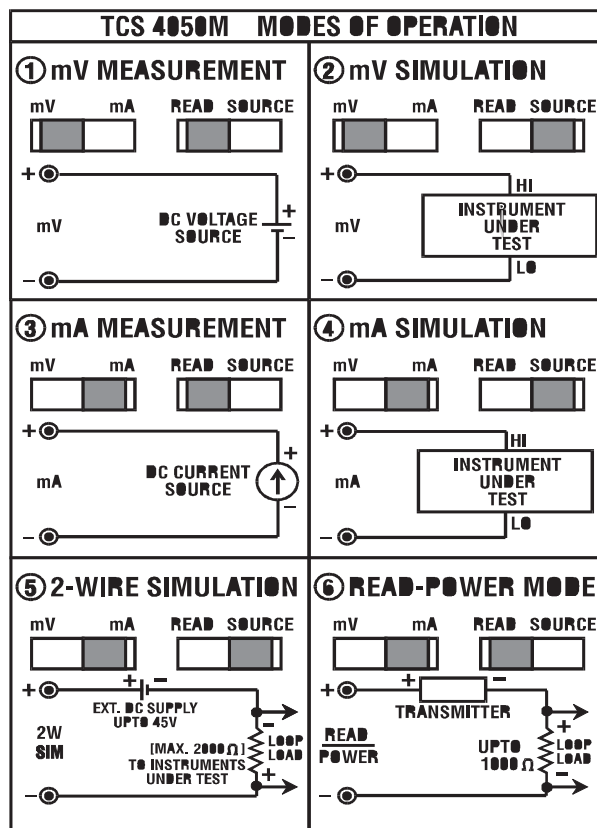
4050 M

TECHNICAL SPECIFICATIONS

4050 M

Range	mV : -20 to 200 mV (250 mV in over range) mA : 0 to 20 mA (25 mA in over range)
Resolution	mV : 10 μ V (100 μ V in over range) mA : 1 μ A (10 μ A in over range)
Accuracy	mV : \pm (0.03% F.S. + 1 count) mA : \pm (0.05% F.S. + 1 count)
Display	4½ Digit 0.5" seven segment LCD
Output Loading	mV : 10 mA mA : 1000 Ohms at 20 mA with internal battery supply 2400 Ohms at 20 mA with external main supply
Protection	Reverse polarity, current limiting and over voltage
Battery	6 Nos. of 1.2V rechargeable cells AA size
Battery Life	Measurement mode : 20 Hrs. 20 mA source mode : 4 Hrs.
Battery Charging Time	14 Hrs. for full charge.
LO Bat Indication	Provided
Output Setting	By Key continuous or in steps of 10% or 25%.
Zero/Span Setting	By individual key for quick check.
Operating Temperature	0 to 50 °C
Relative Humidity	0 to 90% RH (non-condensing)
Dimensions	40 mm (H) x 100 mm (W) x 200 mm (L)
Weight	Less than 500 gms
Accessories	6 nos. Ni-Cd rechargeable battery Power adapter for 230VAC 2 sets of test leads & shorting links Operation manual Traceable calibration certificate Carrying pouch
Re Calibration and training	Masibus CAL-LAB carries out periodic re-calibration of calibrators and also offers calibration training as a professional service for our customers.

MODES OF OPERATION



ORDERING CODE

TCS 4050M Loop Calibrator