

DATA SHEET

mA Simulator

INTRODUCTION

SBK Instrumentation makes truly portable and highly reliable mA Simulator which can be used for mA Source facility. The Simulator is designed to suit Instrumentation Lab as well as field calibration. This can be used as better tool for trouble shooting and confirmation of instrument. Hence very useful for Commissioning, Quality assurance, Routing Maintenance



FEATURES

- Source mA as per requirement
- Keypad Operation
- Typical Accuracy 0.1% ± 1 digit
- Operation on 230Vac
- Maximum load 500 ohms
- mA Output range 0-20 mA
- mA Measurement Range 4 - 20mA

TECHNICAL SPECIFICATIONS

- **Power Supply** 230 V AC 50 Hz ± 10%
- **Indication** 4 ½ digit 0.5" height Red LED
- **Operating Temp.** 0 to 50 ° C
- **Effect of Temp. Change** 0.001% per Deg. C ref 25° C
- **Humidity** Maximum 90% Rh noncondensing
- **Storage Temp.** 0 to 70° C
- **Size** 96 (W) * 96 (H) * 100 (D)
- **Weight** 1 Kg approximate

SPECIFICATIONS

Function	Range	Resolution	Accuracy	Load
Source				
mA	0-20.00	20 µA	0.1 % ±1 digit	500 Ω

FUNCTIONAL DESCRIPTION

- **Mode** :Source (Generation) with Keypad.
- **mA Simulator** : Can be calibrated easily through Keypad

APPLICATION

- For calibration of process control instruments and systems for various industries such as cement, Chemicals, Dyestuff, Paint, Drugs, Pharmaceuticals, Sugar, Paper, Glass, Food Industries, Steel, Synthetics, Auto, Air Conditioning and Refrigeration.
- As fault finding tool.
- Quality Assurance tool for ISO 9000, QS 2000 companies for control of inspection & measurement.

Due to continuous development specifications are subject to change without notice.

Total Instrumentation under Single Roof

SBK- INSTRUMENTS

A-201, Manali Arcade, Pune-Satara Rd,
Near D-MART, Pune – 411 009.

Mob : 9423001226

E-Mail : sbkinstru@rediffmail.com

Represented By

SBK Instrumentation