

PROCESS CALIBRATOR VOLT/ MA & THERMOCOUPLE VA702



The VA702 Process Calibrator is a compact device designed for measuring or outputting 0-24 mA DC loops and 0-20 V DC voltage, also supporting thermocouple temperature measurements.



FEATURES

- Volt and mA Calibrator For;
- Type K, J, E, T, N, S, R, B Thermocouples (see table)
- Input/Output Voltage Range -10mV to 100mV
- Voltage Resolution 0.01mV
- Voltage Accuracy +/-(-0.025%+2)
- Input/Output Current Range
- WITH 10 Groups Store and Recall Feature

SPECIFICATIONS

See the tables below for product specifications.

Product Specifications	
Input & Output Voltage	0~100.00mV/ 0~20.000V
Input & Output Currenty	0~24.000mA
Thermocouple Types	K)CA*,J)C*,E)CRC*,T)CC*,N,S)PR10*,R)PR13*,B)PR30*

* Subject to change without notification.

CONTENTS

	L204 x W96 x D41mm L8.0''x W3.8''x D1.6'' 418g/ 0.92lb		Battery 1.5V)AAA* x 6
	Test Leads		User Manual
	K-type Thermocouple		Carry Bag
	Battery		Calibration Report

PACKAGING INFORMATION

	Color Box L 180 X W 80 X H 245mm
	Carton Box 42 X 40 X 27cm
	X 10Pcs

MAIN APPLICATIONS

