

- 100 pF to 10 µF
- 1% Accuracy
- In line read-out with colour coded digits
- Bi-polar working
- Compact



## Introduction

High accuracy and wide range makes the 1070 a very useful capacitance box for many applications in industry and education.

Connection is by 4mm binding posts and a third terminal to enable the case to be connected to either output or earth. The case is metal construction to provide complete screening and the residual capacitance is approximately 40pF.

## **Specifications**

Dimensions: 110 x 75 x 200 mm Weight: 0.5 kg

**Optional Extras:** Carrying Case for field/industrial applications **Calibration Certificate:** Traceable to NPL or UKAS

RANGE	ТҮРЕ	ACCURACY @ 1kHz	MAX VOLTAGE	TEMP COEFF ppm/degC max	POWER FACTOR @ 1kHz	INSULATION RESISTANCE
9 x 100pF	Silver mica	1% ± 7pF	300V dc 200V ac	200	< 0.0015	> 50G ohms
9 x 1nF	Silver mica	1%	300V dc 200V ac	50	< 0.002	> 50G ohms
9 x 10nF	Silver mica	1%	100V dc 72V ac	50	< 0.01	> 30G ohms
9 x 100nF	Polycarbonate	1%	100V dc 72V ac	75	< 0.01	> 30G ohms
9 x 1µF	Polycarbonate	1%	100V dc 115V ac	75	< 0.01	> 30G ohms

## **Ordering Information**

Description	Order Code
Decade Capacitance Box Carrying Case	1070 9026
N.P.L. Traceable Calibration Certificate	9161
UKAS Calibration Certificate	9114