## **DECADE BOXES**



## Models BR07 & BC05

These decade boxes are built into a metal bench top box and used for testing and calibration



## ► SPECIFICATIONS

DECADE	1	2	3	4	5	6	7	
BR07	1 to 10Ω; Max current: 700mA	10 to 100Ω; Max current: 200mA	100Ω to 1kΩ; Max current: 70mA	1 to 10kg Max curre 20mA	ent: Max curr		1 to 10MΩ; Max current: 0.1mA	
BC05	0.1 to 1nF	1 to 10nF	10 to 100nF	100nF to 1	1µF 1 to 10µ	JF –	-	
MODELS	BR07				BC05			
Accuracy	1%				3% (low residual capacitance)			
Residual Capacitance	-				25pF (approx.)			
Max Operating Voltage	-					300Vdc, 230Vac (50Hz)		



BR07 & BC05 Lead

6 ft safety lead, 4mm female to female and user manual



## ► FEATURES

- · Capacitance and resistance decade boxes
- · Rotary switch selector
- Stop position to prevent accidental switching from 10 to 0
- Male ground (earth) terminal with safety jack
- Outputs on Ø 4mm safety terminals
- Ground jumper lead EN 61010-2-031, 150V CAT II, 50V CAT III, Pollution Degree 2
- Resistance ranges are  $1\Omega$  to  $11.11111M\Omega$  for BR07 and 0.1nF to  $11.111\mu F$  for BC05

CATALOG NO.	DESCRIPTION	
2131.25	Resistance Decade Box Model BR07 (x1Ω, x10Ω, x100Ω, x1kΩ, x10kΩ, x10kΩ, x10kΩ, x1MΩ, 1%)	
2131.26	Capacitance Decade Box Model BC05 (x0, x0.1nF, x1nF, x10nF, x10nF, x1knF, 3%)	
Accessories (Optic	onal)	
2131.35	Lead – Replacement, 6 ft Safety Lead, 4mm Female to Female for use with Decade Boxes	



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