TEST AND MEASUREMENT (LAB) INSTRUMENTS DECADE BOXES

MODELS BR07 & BC05

Bench top decade boxes that stand up to the task





SPECIFICATIONS

TYPES	Multiplying factor in Ω						
	1	10	100	1k	10k	100k	1M
BR07	+	+	+	+	+	+	+
Accuracy	1% ±10mΩ	1% ±10mΩ	1% ±10mΩ	1% ±10mΩ	1% ±10mΩ	1% ±10mΩ	1% ±10mΩ
Max current mADC	700mA	200mA	70mA	20mA	7mA	1mA	0.1mA

TYPE	Multiplying factor in nF				
	0.1	1	10	100	1k
BC05	+	+	+	+	+

Operating Temperature:	14° to 131°F (-10° to + 55°C)			
Storage Temperature:	-40° to 158°F (-40° to + 70°C)			
Relative Humidity:	20% < RH < 96%			
Altitude:	2000m			
Dimensions - BC05:	12 x 3.4 x 3" (310 x 86 x 76mm)			
Weight - BC05:	2.2 lbs (1kg)			
Dimensions - BR07:	16 x 3.4 x 3" (410 x 86 x 76mm)			
Weight - BR07:	3 lbs (1.4kg)			
Watertightness (as per EN 60529 Ed. 92):	Protection index IP 40			
Rated Voltage:	150V			
	Installation Category II - Pollution level 2			

FEATURES

RESISTANCE DECADE BOX MODEL BR07

- Resistance box: 7 decades covering a range from 1 Ω to 11.11111M Ω
- 11-position switches
- Output on safety sockets Ø 4mm
- Accuracy: 1% \pm 10m $\!\Omega$ on all ranges

CAPACITANCE DECADE BOX MODEL BC05

- Capacitance box with 5 decades; 11 position switches
- Total capacitance 11.111µF
- Very high insulation
- Output on safety sockets Ø 4mm
- The residual capacitance is approximately 25 pF
- Accuracy: 3% on all the ranges (residual capacitance deducted)

CATALOG NO.	DESCRIPTION			
2131.25	Resistance Decade Box Model BR07 (x10, x100, x100, x1k0, x10k0, x100k0, x1M0, 1%)			
2131.26	Capacitance Decade Box Model BC05 (x0, 1nF, x1nF, x10nF, x10nF, x1knF, 3%)			
Accessories/Repla	acement - available on website store from www.aemc.com			
2131.35	Lead – Replacement, 6ft Safety Lead, 4mm Female to Female for use with Decade Boxes			



Find Quality Products Online at:

www.GlobalTestSupply.com

sales@GlobalTestSupply.com