Resistance, Capacitance & Inductance Decade Boxes

Wide range Decade boxes
In heavy duty durable construction housing used for product design or calibration checks

Features:
• Durable construction
• Case may be grounded separately
• Three binding posts permit isolated substitutions
• Dims: 4.6 x 5.7 x 1.4” (116.8 x 144.8 x 35.6mm)
  Weight: 10.6oz (299g)

380400 Resistance Box
• 1% Resistance substitution from 1 to 11,111,110
• Seven Decade Ranges of Resistance
• Values can be set in 1 increments
• 0.3W resistors
• 0.3 internal zero resistance

380405 Capacitance Box
• 5% Capacitance substitution from 100pF to 11.111μF
• Excellent for circuit development
• Five Decade Ranges of Capacitance
• Capacitor rated to 50VDC
• 50pF internal zero capacitance

380500 Inductance Box
• 5% Inductance substitution from 10μH to 111.1mH
• Excellent for circuit development
• Four Decade Ranges of Inductance
• 16 individual slide switch positions

Ordering Information:
380400 ........ Resistance Decade Box
380400-NIST Resistance Decade Box with Calibration Traceable to NIST
380405 ........ Capacitance Decade Box
380500 ........ Inductance Decade Box

Specifications subject to change without notice.
Copyright © 2007-2010 Extech Instruments Corporation. All rights reserved including the right of reproduction in whole or in part in any form.
Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Extech:
380405 380400 380400-NIST