Contents

Prej	ace	•	•	٠	v
	Part One. Aspects of Resistance				
1.	Resistance Concepts and Theory				3
2.	Resistance Materials				12
3.	The Measurement of Resistance				22
4.	Basic Construction and Characteristics of Resistors				38
5.	Resistor Classification and Nomenclature				60
6.	Resistor Specifications and Testing Procedures				69
	Resistors and Reliability			•	85
Part Two. Types of Resistors: Specifications, Characteristics and Applications					
8.	General-purpose Low-power Fixed Resistors (Non-wire-wood	und)			99
9.	General-purpose Fixed Low-power Resistors (Wire-wound)		•		113
10.	High-frequency Low- and Medium-power Resistors .				117
11.	High-voltage Resistors		•		126
12.	Special-purpose Low- and Medium-power Wire-wound Re	sistor	S .		131
13.	Low-, Medium-, and High-power Wire-wound Resistors .				134
14.	Precision Wire-wound Resistors				145
15.	Printed Resistors and Multiple Components				153
16.	Precision Pyrolytic-film (Fixed) Low-power Resistors .				164
	Precision Metal-film Resistors				178
18.	High-temperature Resistors				187
19.	Hermetically Sealed Resistors				192
	Thermistors				197
21.	Varistors	• =			206
22.	General-purpose Low-power Variable Resistors (Non-wire-	wour	nd)		211
23.					220
	Medium- and High-power Variable Resistors (Wire-wound)) .			224
	Variable Precision Resistors (Non-wire-wound)	•			228
	Precision Potentiometers (Wire-wound rotary)				232
	Rectilinear Potentiometers				240
	Audio Resistance Attenuators				245
	Specialty Resistor Products	-			250
Ind		•	•	•	259
vii					