## CONTENTS

CONTROL OF THE PROPERTY OF THE	Table of Ranges 3
	General Description
	Limits of Accuracy 4
	Design and Construction 5
	Range Controls 5
	The Movement 5
	Scaling
	Movement Reverse Control 6
	Overload Protection
	Replacement of Internal Battery, Cell and Fuse 7
	Replacement of Internal Battery, Contains
	Replacements
	Operation of instrument
	Current Measurement
	Voltage inteasurement
	Resistance Medsurement
	Insulation Resistance Measurement
	Low Resistance Weasurement
	Decibel Measurement
	Accessories 12
	D.C. Voltage Multipliers
	Current Transformers
	D.C. Shunts
	Resistance hange Extension office
	Replacement Batteries 14
	Servicing
	Table of Components
a A - Limited 1969	Circuit Diagram
© Avo Limited, 1969	