

CONTENTS

	Page
1. MAGNETS	1
Permanent Magnets	1
Electromagnets	25
2. SOLENOIDS AND SOLENOID VALVES	41
Solenoids	41
Solenoid Valves	54
3. RELAYS	62
Relay Characteristics	63
Selecting Magnetic Relays	78
Special Relay Types	90
4. FRACTIONAL-HORSEPOWER AND INSTRUMENT MOTORS	99
Fractional-horsepower Motors	101
Instrument Motors and Tachometers	113
Motor Attachments and Auxiliaries	133
5. SYNCHROS	139
Theory and Construction of Units	142
Common Synchro Systems	149
Torque	153
Resolvers	155
Single – frequency Systems	155
Miscellaneous Rotary Inductors	158
6. ELECTROMECHANICAL POWER TRANSMISSION COMPONENTS	164
Electric Clutches	164
Clutch Types	167
Adjustable-speed Drives	174
Eddy-current Drives	194
Electric Brakes	199
7. SWITCHES	207
Classifications and Nonlimit Switches	207
Limit Switches	224
Mechanical Limit Switches	225
Interrupted Beam	241
8. ANCILLARY CONTROL DEVICES	257
Timers	257
Clocks	258
Timer Selection	275
Potentiometers	292
Rheostats	305
Differential Transformers	306
Accelerometers	315
Photoelectric Controls	318
Autotransformers	323
INDEX	329

