

TABLE OF CONTENTS

ARTICLE	PAGE	ARTICLE	PAGE
90 Introduction	70-1	350 Flexible Metal Conduit	70-139
Chapter 1. General			
100 Definitions	70-4	351 Liquidtight Flexible Metal Conduit	70-140
110 General	70-13	352 Surface Metal Raceways	70-141
Chapter 2. Wiring Design and Protection			
200 Use and Identification of Grounded Conductors	70-18	353 Multioutlet Assembly	70-142
210 Branch Circuits	70-21	354 Underfloor Raceways	70-142
215 Feeders	70-27	356 Cellular Metal Floor Raceways	70-144
220 Branch Circuit and Feeder Calculations	70-28	357 Structural Raceways	70-145
230 Services	70-37	358 Cellular Concrete Floor Raceways	70-147
240 Overcurrent Protection	70-51	362 Wireways	70-148
250 Grounding	70-64	364 Busways	70-149
280 Lightning Arresters	70-83	370 Outlet, Switch and Junction Boxes, and Fittings	70-151
Chapter 3. Wiring Methods and Materials			
300 Wiring Methods—General Requirements	70-85	373 Cabinets and Cutout Boxes	70-156
310 Conductors for General Wiring	70-90	374 Auxiliary Gutters	70-159
318 Continuous Rigid Cable Supports	70-112	380 Switches	70-161
320 Open Wiring on Insulators	70-114	384 Switchboards and Panelboards	70-164
324 Concealed Knob-and- Tube Work	70-118	390 Prefabricated Buildings	70-167
328 Bare-Conductor Feeders	70-119	Chapter 4. Equipment for General Use	
330 Mineral Insulated-Metal Sheathed Cable	70-120	400 Flexible Cords	70-169
331 Aluminum Sheathed Cable	70-121	402 Fixture Wires	70-178
334 Metal-Clad Cable	70-122	410 Lighting Fixtures, Lamp- holders, Lamps, Recep- tacles and Rosettes	70-182
336 Nonmetallic Sheathed Cable	70-125	422 Appliances	70-194
338 Service-Entrance Cable	70-127	430 Motors, Motor Circuits and Controllers	70-204
339 Underground Feeder and Branch Circuit Cable	70-128	445 Generators	70-238
342 Nonmetallic Extensions	70-129	450 Transformers and Trans- former Vaults (Including Secondary Ties)	70-239
344 Underplaster Extensions	70-131	460 Capacitors	70-245
346 Rigid Metal Conduit	70-131	470 Resistors and Reactors	70-247
347 Rigid Nonmetallic Conduit	70-135	480 Storage Batteries	70-248
348 Electrical Metallic Tubing	70-138	Chapter 5. Special Occupancies	
		500 Hazardous Locations	70-251
		501 Class I Installations	70-255
		502 Class II Installations	70-264
		503 Class III Installations	70-274
		510 Hazardous Locations— Specific	70-278

ARTICLE	PAGE	ARTICLE	PAGE
511 Commercial Garages, Repair and Storage	70-278	720 Circuits and Equipment Operating at Less Than 50 Volts	
512 Residential Storage Garages	70-280	725 Remote-Control, Low- Energy Power, Low- Voltage Power and Signal Circuits	70-369
513 Aircraft Hangars	70-281	730 Outside Branch Circuits and Feeders	
514 Gasoline Dispensing and Service Stations	70-284		
515 Bulk-Storage Plants	70-286	Chapter 8. Communication Systems	
516 Finishing Processes	70-289	800 Communication Circuits	70-378
517 Flammable Anesthetics	70-292	810 Radio and Television Equipment	70-383
520 Theaters and Assembly Halls	70-296		
530 Motion-Picture Studios and Similar Locations	70-302	Chapter 9. Tables and Examples	
540 Motion-Picture Projectors ..	70-305	Tables	70-389
550 Mobile Homes	70-307	Examples	70-401
551 Travel Trailers	70-315		
		Index	
Chapter 6. Special Equipment		Index	
500 Electric Signs and Outline Lighting	70-321		
610 Cranes and Hoists	70-327	Addenda	
620 Elevators, Dumbwaiters, Escalators, and Moving Walks	70-332	Rules of Procedure	
630 Electric Welders	70-338	Electrical Section	70-425
640 Sound-Recording and Similar Equipment	70-341	National Electrical Code Committee	70-426
650 Organs	70-344	Tentative Interim Amendments	70-428
660 X-ray Equipment	70-345	Interpretation Procedure	70-429
665 Induction and Dielectric Heating Equipment	70-348	Timetable for 1968 Code	70-431
670 Metalworking Machine Tools	70-353	Method of Submitting Proposal to Revise the National Elec- trical Code	70-432
680 Swimming Pools	70-354	Tentative Interim Amendments Nos. 127, 128	70-433
		User Survey	70-435
Chapter 7. Special Conditions		Order Form	70-437
700 Emergency Systems	70-358		
710 Over 600 Volts—General ..	70-362		

SI SCIENCE SERVICE



1000004466

กองสน เทหวิทษาสาสตรา กรมวิทษาสาสตรบริการ