

# Index

## Symbols

$\mu$  factor 166  
24-pulse-rectifier 272  
3-dB hybrid 231  
4CPW1000KB tetrode 173  
4PR250C/8248 tetrode 218  
7560 triode 169  
8960 tetrode 218

## A

Accordion resistor 262  
Acoustic-shock effect 39  
Adiabatic 255  
ALCOR/Millimeter-Wave Radar 15  
ALTAIR 32, 249  
AM. *See* amplitude modulation  
Amplification factors 147  
Amplitron 191  
Amplitude imbalance 269  
Amplitude modulation 109, 111  
Amplitude-pushing factor 115  
Analog input modules 367  
AND gate 352  
Angle of retardation 283  
Anode delay-time drift 126  
Anode delay-time jitter 125  
Anode dissipation 167  
Anode firing 124  
Anode-grid hold-off voltage 163  
Antenna duplexer 25  
Arc  
    cross-guide 14  
    detector  
        waveguide 20  
    series 14  
Arhenius equation 30  
    definition 10  
Attenuator  
    drive-power-level 19  
Availability 31

## B

Back-lit thyratron 128

Back-swing clipper circuit 84, 154  
Ballistic Missile Early Warning System 220  
“Bandwidth,” voltage 293  
BANSHEE 94  
Bifilar winding 104  
Blumlein discharge circuit 93  
BMEWS. *See* Ballistic Missile Early Warning System  
“Bolted” fault  
    definition 9  
“Boost” 292  
Breakdown voltage 55  
BST (beam-switch tube) 198  
“Buck” 292  
Buck regulator 311  
Buck/boost converter 314  
Built-in test equipment 39

C

Calefaction 350  
Capacitive input filter 274  
Capacitive storage 152  
Capacitor bank  
    step start or soft start 7  
Cathode-controlled electron gun 65  
Cathode-heating time 360  
CFA. *See* crossed-field amplifier  
Characteristic impedance 73, 78  
Charge diversion 152  
    definition 6  
Charge diverter *See* crowbar  
Charge diverters 253  
“Charge pump” 314  
Charge-transfer 135  
Charging circuit 85  
Charging inductor 86  
Child’s law 2  
Circuit breaker 308  
    definition 9  
Circulator 18  
    high-power 22  
Clamp winding 315  
Clamping diode 117  
Clipper diode 84  
Closed-loop water-cooling systems 342

- 
- Coaxial transmission line 12  
Cobra Dane radar 32  
Cockcroft-Walton generator 325  
Cold-filament inrush current 359  
Combiner  
  hybrid 22  
Common-mode signal 376  
Commutation  
  phase 266  
Commutation angle 266  
Commutation factor 267  
Condenser 350  
Conduction 334  
Conduction angle 286  
Configuration control 41  
Control and monitor 10, 352  
Control-grid modulators 234  
Convection 334  
Cooling system 10  
Core saturation 104, 238  
Corona 57  
Corona discharge 159  
Corona shields 159  
Coupler  
  forward and reverse 22  
  signal 17  
  waster power 23  
Crossatron 187  
Crossed-field amplifier 114  
Current spreading time 133  
Current-monitor transformer 37  
Current-viewing resistor 371  
CVR. *See* current-viewing resistor
- D**
- Daisy chain 352  
Damping factor 102  
DC-input modules 366  
DC-output modules 367  
DC-resonant charging 89  
DC-to-dc converters 7, 311  
Delta modulation 331  
Delta transformer connection 263  
"Delta-wye" transformer configuration 269  
Deuterium 128  
Dielectric oil 39  
Diode (e-gun). *See* cathode-controlled electron gun  
"Diode line" 167  
Doppler ambiguity 119, 249  
Doppler sidelobe 118, 119  
Droop 149  
Dummy load 28  
Duplexer  
  antenna. *See* Antenna duplexer  
  balanced 24  
  branch 24
- Duty cycle. *See* Duty factor  
Duty factor 5, 46
- E**
- e-gun. *See* electron gun  
EIMAC 66  
Electric-field gradient 57  
Electrical interlock switches 34  
Electrical length 113  
Electromagnetic compatibility 33  
Electromagnetic susceptibility 32  
Electron gun 65  
Electronic crowbar 152, 253  
  definition 6  
Electronic voltage regulator  
  definition 6  
ELF. *See* extremely low frequency; extremely-low-frequency magnetic fields  
ELF submarine communication system 319  
Emission density 165  
"End-of-pulse switch-tube arc" 196  
Energy absorption  
  resistance 261  
"English-muffin" effect. *See* "microwave oven" effect  
Ergonomics 40  
Exciter 16  
Expanded-pulse input 108  
Exponentially decaying waveform 50  
"Extended-delta" transformer configuration 271  
Extremely low-frequency magnetic fields 39  
Extremely-low-frequency (ELF) 319
- F**
- Failure modes and effects analysis 40  
Fault current limiting  
  definition 6  
Fiber-optic coupling 132  
Field emission 123  
Filament supply 4  
Film coefficient 339  
Film conductance 339  
Filter  
  "leaky wall" 24  
  "waffle"-type 24  
"Flicker" modulation 279  
Flip-flop 363  
"Floating deck" 152  
Flow-interlock electrical switches 345  
Flyback converter 316  
Focus electrodes 4  
Focus magnet supply 4  
"Forced" commutation 320  
Forced convection 339  
Four-layer device 131, 134  
Fourier series 264  
Free-electron lasers 113

Free-wheeling diode 311  
 Frequency-compensated voltage divider 371  
 Full-control switch 148

**G**

Gate-catcher 208  
 Globar resistor 262  
 "Graceful degradation" 32  
 Gradient grid 123  
 Grid bias 148  
 Grid blackening 166  
 Grid firing 124  
 Grid-catcher 206  
 "Grid-leak" bias 238  
 Ground-bounce voltage 377  
 Guillemin networks 98  
     Type A 98  
     Type B 99  
     Type C 99  
     Type D 99  
     Type E 99  
     Type F 100

**H**

Half-bridge inverter 317  
 Half-control switch 121  
 Harmonic components 277  
 Harmonic emanations 33  
 Harmonic filter 23  
 Harmonic pollution 277  
 Harmonic resonance 23  
 HAX. *See* Haystack Auxiliary Radar  
 Haystack Auxiliary Radar 232  
 Heat transfer 334  
 Heat-removal rate 343  
 High- $\mu$  triode 166  
 High-frequency electronic power conditioner 329  
 High-frequency three-phase alternators 322  
 High-noise-immunity logic (HINIL) 363  
 High-power amplifier 20  
 High-speed contactor 8, 36, 306  
 High-threshold-logic (HTL) 363  
 High-voltage cable insulation 63  
 High-voltage transformer/rectifier 7, 263  
 HPA. *See* high-power amplifier  
 Hydrogen 122  
 Hydrogen thyratron 90, 121  
 Hydrogen-reservoir heater 123  
 Hypervapotron 351

**I**

Ignitor 129  
 Ignitron 40, 129, 142  
 Incremental conductance 113

Incremental efficiency 113  
 Induction voltage regulator 292  
 "Inductive-kick" 247  
 "Inductrol" 292  
 "Infinite-voltage-range" crowbar 259  
 Injectron beam-switch tube 184  
 Interlocks. *See* electrical interlock switches  
 Interrupting rating 9  
 Intrapulse droop 153  
 Ionization 124  
 Ionizing radiation 39  
 Isolator  
     ferrite 18  
 IVR. *See* induction voltage regulator

**K**

"Kirk" key system 38  
 Klystron 2-4

**L**

L-5012 Injectron 184  
 L-5097 Injectron 184  
 L-5773 klystron 222  
 Large-orbit gyrotron 94  
 Laser trigger 133  
 Leakage inductance 102  
     transformer 9  
 Leidenfrost point 350  
 Line-type pulser 71  
 Line-type pulser discharge switches 121  
 Linear phase change 150  
 Linear-chirp frequency modulation 106  
 Load lines 189  
 Long-range imaging radar 229  
 LRIR. *See* Long-range imaging radar

**M**

Magnetic assist 125  
 Magnetic force 101  
 Magnetic modulator 132  
 Magnetic pulse compression 132  
 Magnetizing inductance 102  
 Maintainability 31  
 Manual load-break disconnect 308  
 MAPS-40 thyratron 127  
 MAR-1. *See* Multi-Function Array Radar 1  
 Marx impulse generator 97  
 Mean time between failure 29  
 Metal-oxide semiconductor field-effect transistor. *See*  
     MOSFET  
 Metal-oxide varistor 154  
 "Metallic" noise 278  
 Micro-projections 255  
 "Microwave-oven" effect 39  
 Mid-plane electrode 258

- MIL-HDBK 217 29, 30, 31  
"Miller" capacitance 193  
Millstone Hill radar transmitters 221  
"Mismatch loss" 79  
ML-6544 triode 170  
ML-8618 triode 184  
ML-8549 triode 179  
Modulating anode 4, 66  
Modulating-anode pulsers 200  
Modulation sideband 111  
Modulator gate 243  
MOSFET 30, 193  
MOV. *See* metal-oxide varistor  
Moving-target indicator 118  
MTBF. *See* mean time between failure  
MTI. *See* moving-target indicator  
Multi-function Array Radar 1, 226
- N**
- NAND gate 362  
Needle-gap geometry 60  
Nucleate boiling 350  
Nusselt number 340
- O**
- Oil figure of merit 60  
Oil voltage-breakdown test 60  
"Open-delta" transformer connection 286  
Optically coupled links 152  
Output autotransformer 144  
Output-pulse transformers 101  
Overmatch condition 78  
Overshoot 153  
Oxide-coated cathodes 162
- P**
- PARCS. *See* Perimeter Acquisition Radar Characterization System  
Partial discharge 155. *Also see* corona  
Paschen's curve 54  
PB factor 127  
Perimeter Acquisition Radar Characterization System 32  
Permanent magnet 227  
Perveance 147  
PFN. *See* pulse-forming network  
Phase deviation 109  
Phase modulation 110  
Phase shifter 19  
Phase-angle "pulling" 112  
Phase-controlled rectifier 282  
Phase-delay 112  
Phase-pushing factor 112, 114  
Phased-array transmitter 12  
PIN diode switch 16  
PIN diodes 25
- Plasmoid trigger 136  
PLC 10. *See also* programmable logic control; programmable-logic controller  
PM. *See* phase modulation  
"Polygon" transformer configuration 271  
Polyphase circuits 263  
Power contactors 306  
Power factor 274  
Power grid vacuum tubes 161  
Power splitter 18  
PRF. *See* pulse-repetition frequency  
PRI. *See* pulse-repetition interval  
Primary SCR controller 284  
Programmable logic control 10, 365  
"Projected" plate-current cutoff 168  
Pseudo-spark thyatron 128  
Pulse "balun" 376  
Pulse compressor 110  
Pulse modulator 5  
Pulse stretching 166  
Pulse-forming network 75, 98  
charge regulation 120  
Pulse-repetition frequency 46  
Pulse-repetition interval 46  
Pulse-top flatness 106  
Pulse-top ripple 107  
Pulse-width-modulated regulator 312  
Pulsed energy storage 5  
Purity-maintenance loop 345  
Push-pull converter 316  
PWM. *See* pulse-width-modulated regulator  
PWM regulator 329  
Pyrolytic graphite 166  
Pyrovac 335
- Q**
- Quasi-resonant inverter 326  
"Quasi-resonant" modulating-anode pulser 210
- R**
- "Rabbit-ears" 237  
Radial-beam tube 146  
Radiation 334  
Rayleigh line 137  
RBDT. *See* reverse-blocking diode thyristor  
RBTT. *See* reverse-blocking triode thyristor  
Relativistic klystron 94  
Relay-logic ladder-network 352  
Reliability 29  
Reverse-blocking diode thyristor 134  
Reverse-blocking triode thyristor 134  
Reverse-switching rectifier (RSR) 134  
Reynolds number 340  
RF breakdown 12  
RF driver amplifier 18  
"Ribwound" resistor 261

Ring-type current-monitor transformer 370

Ringing 153

RMS. *See* root-mean-square current

Root-mean-square current 47

Rotameter 345

## S

S94000E tetrode 173

Safety 3s

"Scalloping" 234

SCR 131. *Also see* thyristor

SCR primary controller 8

variable voltage device 8

Secondary emission 166

Selectable-contact output module 367

Self-capacitance of modulator decks 215

"Serrodyne" effect 151

SF<sub>6</sub>. *See* sulfur hexafluoride

Shadow grid 234

Shoot-through 318

Short-circuit current 52

Shunt-trip circuit breaker 36, 308

Silicon controlled rectifier. *See* SCR

Single-quadrant forward converter 315

Single-sideband modulation 109

Six-phase, full-wave (12-pulse) rectifier 268

SLAC. *See* Stanford Linear Accelerator Center

"Soft-tube" 75

"Soft-tube" modulator 71

Solenoids 4

Solid dielectrics 61

Space-charge-limited electron flow 149

Spark gaps 134

Spike leakage 25

Spurious emanations. *See* harmonic emanations

Stanford Linear Accelerator Center 136

Step regulator 291

Step start (or soft start) 7

Storage capacitors 155

Sulfur hexafluoride 39

Surge-limiting resistors 261

Switch-mode electronic power conditioning 311

Switch-mode power-conditioning 140

Switchgear 306

Switching loss 90

"Synchronous vibrator" 320

## T

Technical proposal 43

Technical specification 43

Telephone Influence Factor (TIF) 278

Temperature rise 344

Tetrode 146

TH-5184 tetrode 220

TH-5188 tetrode 220

Thermal management 334

Thermal path 336

Thermal resistance 337

Thermal resistivity 337

Thermosyphoning 351

Thoriated tungsten 162

"Three-bump" rectifier. *See* three-pulse rectifier

Three-phase, full-wave (six-pulse) rectifier 267

Three-pulse rectifier 265

Thyristor 131

Thyrite 154

Time-delay shim 19

"Time-sidelobe" 108

"Tin-foil" test 255

"Totem-pole" inverter. *See* half-bridge inverter

Transactor 120

Transductor 120

Transformer oil 59

Transistor-transistor logic 363

Trapped air 61

"Trapped" resonances 277

Traveling-wave-tube amplifier 329

Trigger electrode 259

Triggered vacuum gap 135

Triode 146

TTL. *See* transistor-transistor logic

Turbine-type flow meter 347

Turbulence 340

TVG. *See* triggered vacuum gap

TWTA. *See* traveling-wave-tube amplifier

## U

Under-voltage trip

circuit breaker 36

Undermatched case 81

Unit substation 309

definition 8

## V

Vacuum contactors 306

Vacuum tube 146

Vapor-phase cooling 347

Variable auto-transformer 8, 288

Variable voltage device 8, 282

definition 7

Variable-voltage transformer 289

"Variac" 288

Velocity-jump guns 200

Vibrator 320

"Virtual cathode" 162

Virtual-cathode oscillator 94

Volt-ampere demand

unit substation 9

Voltage comparator 375

Voltage droop 102

Voltage reversal 155

Voltage sample 6  
Voltage-multiplier rectifier 322  
VTU-5692 TWT 232  
VTX-5681 TWT 229  
VVT. *See* variable-voltage transformer

**W**

Waster load 19, 23  
Water-filled Blumlein 95  
Waveguide 12  
beam 14

quasi-optical 14  
switch 28  
WL-8461 triode 170

**X**

X-780 klystron 221

**Y**

Y-540 245  
Y-847 triode 218  
YU-146 tetrode 219