

COMMUNICATIONS DATA SHEETS INDEX

General

- 101 Tapping Drill Sizes for BA, Whitworth and BSF threads
- 102 Logarithms
- 103 Decibel/Voltage Ratio Table
Decibel Separation to a Percentage
Decibel to Neper Conversion
- 104 Addition and Subtraction of Power and RMS Levels
expressed in dB's
- 105 Nomogram of Reactive Components Values for 600 Ω
Constant Resistance Resonant Equalisers
- 106 Reactance/Frequency ABAC
- 107 Attenuator Matching Pads
- 108 Vinkor Coil Winding Data and Copper Wire Tables
- 109 Allocation of pairs on Post Office Terminal Blocks
- 110 Publications Issued by Communications Department
- 111 Equipment Cables. Specifioation & Colour Codes

COMMUNICATIONS DATA SHEETS INDEX

Sound

- 201 Temperature Correction Data
- 202 Resonant Equaliser Constants
- 203 LF Equaliser Sections - available components
- 204 600 Ω Attenuator Design
- 205 Coils - Gecalloy, Toroidal, Ferrox and Vinkor
- 206 Multiple Equaliser Sections
- 207 Limits - Permanent Programme Circuit, OB Circuits including Stereo
- 208 Post Office Physical Line Parameters
- 209 Repeating Coils, Hybrids, and Post Office Line Transformers
- 210 Vector Sum and Difference Table
- 211 Variable Equaliser Constants
- 212 Impedance Compensation of Equaliser Half Sections
- 213 P.O. Code for Composition of Circuits

COMMUNICATIONS DATA SHEETS INDEX

Sound

- 201 Temperature Correction Data
- 202 Resonant Equaliser Constants
- 203 LF Equaliser Sections - available components
- 204 600 Ω Attenuator Design
- 205 Coils - Gecalloy, Toroidal, Ferrox and Vinkor
- 206 Multiple Equaliser Sections
- 207 Limits - Permanent Programme Circuit, OB Circuits including Stereo
- 208 Transmission Equivalent, Resistance of various cables - Post Office Line Transformers
- 209 Repeating Coils and Hybrids
- 210 Vector Sum and Difference Table
- 211 Variable Equaliser Constants
- 212 Impedance Compensation of Equaliser Half Sections
- 213 P.O. Code for Composition of Circuits

COMMUNICATIONS DATA SHEETS INDEX

Telecommunications

- 301 Glossary of Telecommunications Terms
- 302 Carrier and Ringing Frequencies
- 303 General Signal Connection Data for Teleprinters
- 304 Teleprinter Codes
- 305 Binary Numbers and Conversion Data
- 306 Teleprinter Equipment
- 307 Facsimile Equipment
- 308 Filters

COMMUNICATIONS DATA SHEETS INDEX

Television

- 401 Video Equaliser Dats
- 402 Experimental Half Section
- 403 75-Ω Attenuator Design
- 404 Video Circuits - Characteristics of various types
- 405 PAL Colour Bar Parameters
- 406 405/625 Vision Line Waveforms

COMMUNICATIONS DATA SHEETS INDEX

Radio Links

- 501 Glossary of Aerial and Radio Wave Propagation Terms
- 502 Frequency Classifications
- 503 Radio Link Frequencies as used by BBC and ITA for CE's
- 504 BBC and ITA Transmitting Stations
- 505 Nomogram - Transmission Loss between isotropic aerials in free space
- 506 Anchorage Weights for Paraboloid Aerials
- 507 Gain of Aerials used at various frequencies
- 508 Fresnel Zones
- 509 Performance Limits - Mobile Radio Links

COMMUNICATIONS DATA SHEETS INDEX

Circuit Administration

- | | |
|-----|--------------------------------------|
| 601 | Permanent Sound - Tariff H,M,S |
| 602 | Temporary Sound Circuits |
| 603 | European and Overseas Sound Circuits |
| 604 | Permanent Vision Circuits |
| 605 | Temporary Vision Circuits |
| 606 | Protection Channels |