

ELECTRICAL COMMUNICATION INDEX VOLUME 43 (1968)

Subject index

	Number	Page
A 24-Channel PCM Junction Carrier System, E. J. E. Smith and M. Gabriel	2	123
Air-Navigation Horizontal Situation Display, E. S. Guttman	2	150
A New Stackable Carrier System for Open-Wire Lines, W. A. Brading, A. W. Mandy and D. Seeger	3	212
Cables:		
Loaded "Wet" Submarine Cable, W. Danielsen, A. Rambøl and G. Tidemann	1	20
Capacitors:		
Glow-Discharge Formation of Inorganic Films for Capacitors, M. Parnell and H. F. Sterling	1	63
Carrier Systems:		
A New Stackable Carrier System for Open-Wire Lines, W. A. Brading, A. W. L. Mandy and D. Seeger	3	212
Carrier Multiplex Equipment, Mastergroup, and Supermastergroup, L. C. Deschuytere and A. Maat	2	130
Clamping Connector for Printed-Circuit Boards, C. Vazquez and G. Dufresnoy	4	369
Color Television:		
European Color Television Standards — The PAL System, A. Rappold	1	57
European Color Television Standards — The SECAM System, J. L. Delaitre and R. A. Redard	2	169
Radio-Relay Network in Mexico at 6 Gigahertz for 1800-Channel Telephony, or Television, H. Carl	4	294
Television Transmitters for 470 to 860 Megahertz, H. Hornung and G. Müller	3	256
Communications:		
Economic, Operational, and Technical Aspects of Modern Global Communication Systems, A. D. Mackay, B. M. Dawidziuk and H. F. Preston	1	70
Radio-Relay Network in Mexico at 6 Gigahertz for 1800-Channel Telephony or Television, H. Carl	4	294
Components:		
Plastics Encapsulation of Components, F. J. Whitby, W. E. Simpson and K. A. Pettican ..	3	220
Glow-Discharge Formation of Inorganic Films for Capacitors, M. Parnell and H. F. Sterling	1	63
Transferred-Electron Bulk Effects in Gallium Arsenide, J. S. Heeks, G. King, and C. P. Sandbank	4	334
Computation of Urban Trunking Networks with Alternate Routing by Computer, K. W. Ott and F. J. de los Rios	2	157
Connectors:		
Clamping Connector for Printed-Circuit Boards, C. Vazquez and G. Dufresnoy	4	369
Data Communication, GH 210 System, D. M. Crips and V. Vassilas	4	355
Delay Problems Relating to an Invariable Number of Connections per Hour, Having Invariable Holding Time, and Carried by a Single Outlet, J. Kruthof	2	181
DIGITEL 1000 Remote-Control System, J. M. Lauriks	1	50
Digital Processing, Radar Performance Improved by, J. M. Colin	4	318
Direct-Coupled Waveguide Filters with Post Doublets, S. W. Conning	3	233
Display, Air-Navigation Horizontal Situation, E. S. Guttman	2	150
Doppler VOR Ground Equipment, W. J. Crone and H. Popp	2	143
Economic, Operational, and Technical Aspects of Modern Global Communication systems, A. D. Mackay, B. M. Dawidziuk and H. F. Preston	1	70
Electronic-Control Private Automatic Branch Exchange, Herkomat, A. Hezel	2	117
Erlang Function through a Continued-Fraction Algorithm, Numerical Evaluation of the, G. Levy-Soussan	2	163
European Color Television Standards — The PAL System, A. Rappold	1	57
European Color Television Standards — The SECAM System, J. L. Delaitre and R. A. Redard ..	2	169
Experience with the 10 C Switching System, Initial, J. A. Broux	4	323
Experience with Trial Office HE-60 L Stuttgart-Blumenstrasse, W. Rauscher	1	14

	Number	Page
Ferrites:		
Recent Developments in the Manufacture of Soft Ferrites used in Telephone Equipment, G. Chol, F. Damay, J. P. Auradon and M. A. Strivens	3	263
Filters:		
Direct-Coupled Waveguide Filters with Post Doublets, S. W. Conning	3	233
Geodetic Satellite, D. F. Albanese	1	26
GH 210 Data Communication System, D. M. Crips and V. Vassilas	4	355
Glow-Discharge Formation of Inorganic Films for Capacitors, M. Parnell and H. F. Sterling	1	63
Herkomat Electronic-Control Private Automatic Branch Exchange, A. Hezel	2	117
HE 60 L, Experience with the Stuttgart-Blumenstrasse Trial Office, W. Rauscher	1	14
High-frequency Point-to-Point Radio Equipment, L. J. Heaton-Armstrong and B. S. Jackson	1	5
Initial Experience with the 10 C Switching System, J. A. Broux	4	323
Inorganic Films for Capacitors, Glow-Discharge Formation of, M. Parnell and H. F. Sterling	1	63
ITT-411 Intercommunication System, E. Wigren and A. Bogestam	3	237
Loaded "Wet" Submarine Cable, W. Danielsen, A. Rambøl and G. Tidemann	1	20
Loudness Rating of Telephone Subscribers' Sets by Subjective and Objective Methods, Part 1, W. D. Cragg	1	39
Loudness Rating of Telephone Subscribers' Sets by Subjective and Objective Methods, Part 2, W. D. Cragg	3	228
Mastergroup and Supermastergroup Carrier Multiplex Equipment, L. C. Deschuytere and A. Maat	2	130
Materials:		
Glow-Discharge Formation of Inorganic Films for Capacitors, M. Parnell and H. F. Sterling	1	63
Recent Developments in the Manufacture of Soft Ferrites used in Telephone Equipment, G. Chol, F. Damay, J. P. Auradon, and M. A. Strivens	3	263
Transferred-Electron Bulk Effects in Gallium Arsenide, J. S. Heeks, G. King, and C. P. Sandbank	4	334
Minaturized Telemetry Equipment in Space Craft, H. Endres and D. Pabst	4	313
Mobile Communication:		
Mobile Telephone Terminal for 1 or 2 Radio Channels, J. L. Stephan	3	204
STAMP Automatic Mobile Public Telephone System, J. J. Muller	4	301
Mobile Telephone Terminal for 1 or 2 Radio Channels, J. L. Stephan	3	204
Modern H.F. Point-to-Point Radio Equipment, L. J. Heaton-Armstrong and B. S. Jackson	1	5
PCM Junction Carrier System, A 24-channel, E. J. E. Smith and M. Gabriel	2	123
Pentaconta A1 Switching System, R. Y. Sims	2	104
Plastics Encapsulation of Components, F. J. Whitby, W. E. Simpson and K. A. Pettican	3	220
Point-to-Point Radio Equipment, Modern H.F., L. J. Heaton-Armstrong and B. S. Jackson	1	5
Portable Single-Sideband High-Frequency Transceiver with Military Applications, J. J. Muller and J. Lisimaque	4	360
Private Automatic Branch Exchange, Herkomat Electronic-Control, A. Hezel	2	117
Private Communication Systems:		
ITT-411 Intercommunication System, E. Wigren and A. Bogestam	3	237
Pulse-Code Modulation Systems:		
A 24-channel PCM Junction Carrier System, E. J. E. Smith and M. Gabriel	2	123
Radar Performance Improved by Digital Processing, J. M. Colin	4	318
Radio-Relay Network in Mexico at 6 Gigahertz for 1800-Channel Telephony or Television, H. Carl	4	294
Recent Developments in the Manufacture of Soft Ferrites used in Telephone Equipment, G. Chol, F. Damay, J. P. Auradon and M. A. Strivens	3	263
Remote-Control System, DIGITEL 1000, J. M. Lauriks	1	50
Repeaters:		
Submerged Repeater for the United Kingdom to Portugal 640-Circuit Cable, J. F. Tilly ..	1	34

	Number	Page
Satellites:		
Geodetic Satellite, D. F. Albanese	1	26
SELECTRONIC Stored-Program Supervisory System 702, M. L. Fowler	1	44
Single-Sideband High-Frequency Transceiver with Military Applications, Portable, J. J. Muller and J. Lisimaque	4	360
Space Equipment:		
Miniaturized Telemetry Equipment in Space Craft, H. Endres and D. Pabst	4	313
Stamp Automatic Mobile Public Telephone System, J. J. Muller	4	301
Stored-Program Supervisory System 702, SELECTRONIC, M. L. Fowler	1	44
Submarine Cable, Loaded "Wet", W. Danielsen, A. Rombøl and G. Tidemann	1	20
Submerged Repeater for the United Kingdom to Portugal 640-Circuit Cable, J. F. Tilly	1	34
Subscriber Stages in Pentaconta PC 1000 C Exchanges, R. Bernard, M. Gruszecki, and J. R. de los Mozos	4	346
Supervisory Systems:		
DIGITEL 1000 Remote-Control System, J. M. Lauriks	1	50
SELECTRONIC Stored-Program Supervisory System 702, M. L. Fowler	1	44
Switching:		
Experience with Trial Office HE-60L Stuttgart-Blumenstrasse, W. Rauscher	1	14
Initial Experience with the 10 C Switching System, J. A. Broux	4	323
Herkomat Electronic-Control Private Automatic Branch Exchange, A. Hezel	2	117
Pentaconta AI Switching System, R. Y. Sims	2	104
Subscriber Stages in Pentaconta PC 1000 C Exchanges, R. Bernard, M. Gruszecki, and J. R. de los Mozos	4	346
11B Telephone Switching System, E. Ekbergh	4	329
Technical Aspects of Telephone Network Planning, G. Rahmig	3	250
Vienna-Zollergasse HE-60L Trial Telephone Exchange, H. Ebenberger	3	243
Technological Leadership for Newly Industrializing Countries	4	288
Telemetry:		
Miniaturized Telemetry Equipment in Space craft, H. Endres and D. Pabst	4	313
Telephone Subscribers' Sets by Subjective and Objective Methods, Loudness Rating of, Part 1, W. D. Cragg	1	39
Telephone Subscribers' Sets by Subjective and Objective Methods, Loudness Rating of, Part 2, W. D. Cragg	3	228
Telephony:		
Computation of Urban Trunking Networks with Alternate Routing by Computer, K. W. Ott and F. J. de los Rios	2	157
Delay Problems Relating to an Invariable Number of Connections per Hour, Having Invariable Holding Time, and Carried by a Single Outlet, J. Kruihof	2	181
Experience with the 10 C Switching System, J. A. Broux	4	323
Experience with Trial Office HE-60L Stuttgart-Blumenstrasse, W. Rauscher	1	14
Herkomat Electronic-Control Private Automatic Branch Exchange, A. Hezel	2	117
Loudness Rating of Telephone Subscribers' Sets by Subjective and Objective Methods, Part 1, W. D. Cragg	1	39
Loudness Rating of Telephone Subscribers' Sets by Subjective and Objective Methods, Part 2, W. D. Cragg	3	228
Mobile Telephone Terminal for 1 or 2 Radio Channels, J. L. Stephan	3	204
Numerical Evaluation of the Erlang Function through a Continued-Fraction Algorithm, G. Levy-Soussan	2	163
Pentaconta AI Switching System, R. Y. Sims	2	104
Radio-Relay Network in Mexico at 6 Gigahertz for 1800-Channel Telephony or Television, H. Carl	4	294
STAMP Automatic Mobile Public Telephone System, J. J. Muller	4	301
Subscriber Stages in Pentaconta PC 1000 C Exchanges, R. Bernard, M. Gruszecki, and J. R. de los Mozos	4	346
Technical Aspects of Telephone Network Planning, G. Rahmig	3	250
Traffic Unbalance in Small Groups of Subscribers, A. Rodriguez and J. P. Dartois	2	173
Vienna-Zollergasse HE-60L Trial Telephone Exchange, H. Ebenberger	3	243
11B Telephone Switching System, E. Ekbergh	4	329

	Number	Page
Television:		
European Color Television Standards — The PAL System, A. Rappold	1	57
European Color Television Standards — The SECAM System, J. L. Delaitre and R. A. Redard	2	169
Radio-Relay Network in Mexico at 6 Gigahertz for 1800-Channel Telephony, or Television, H. Carl	4	294
Television Transmitters for 470 to 860 Megahertz, H. Hornung and G. Müller	3	256
Television Transmitters for 470 to 860 Megahertz, H. Hornung and G. Müller	3	256
Traffic Unbalances in Small Groups of Subscribers, A. Rodriguez and J. P. Dartois	2	173
Transceivers:		
Portable Single-Sideband High-Frequency Transceiver with Military Applications, J. J. Muller and J. Lisimaque	4	360
Transferred-Electron Bulk Effects in Gallium Arsenide, J. S. Heeks, G. King and C. P. Sandbank	4	334
Transmission:		
A New Stackable Carrier System for Open-Wire Lines, W. A. Brading, A. W. L. Mandy and D. Seeger	3	212
A 24-channel PCM Junction Carrier System, E. J. E. Smith and M. Gabriel	2	123
Mastergroup and Supermastergroup Carrier Multiplex Equipment, L. C. Deschuytere and A. Maat	2	130
Urban Trunking Networks with Alternate Routing by Computer, Computation of, K. W. Ott and F. J. de los Rios	2	157
Vienna-Zollergasse HE-60L Trial Telephone Exchange, H. Ebenberger	3	243
VOR Ground Equipment, Doppler, W. J. Crone and H. Popp	2	143
Waveguide filters:		
Direct-Coupled Waveguide Filters with Post Doublets, W. Conning	3	233
10C Switching System, Initial Experience with the, J. A. Broux	4	323
11B Telephone Switching System, E. Ekbergh	4	329

VOLUME 43 (1968)

Author index

Albanese, D. F., Geodetic Satellite	1	26
Auradon, J. P., Recent Developments in the Manufacture of Soft Ferrites used in Telephone Equipment	3	236
Bernard, R., Subscriber Stages in Pentaconta PC 1000C Exchanges	4	346
Bogestam, A., ITT-411 Intercommunication Systems	3	237
Brading, W. A., A New Stackable Carrier System for Open-Wire Lines	3	212
Broux, J. A., Initial Experience with the 10C Switching System	4	323
Carl, H., Radio-Relay Network in Mexico at 6 Gigahertz for 1800-Channel Telephony or Television	4	294
Chol, G., Recent Developments in the Manufacture of Soft Ferrites used in Telephone Equipment	3	263
Colin, J. M., Radar Performance Improved by Digital Processing	4	318
Conning, S. W., Direct-Coupled Waveguide Filters with Post Doublets	3	233
Cragg, W. D., Loudness Rating of Telephone Subscribers' Sets by Subjective and Objective Methods, Part 1	1	39
and Objective Methods, Part 2	3	228
Crips, D. M., GH 210 Data Communication System	4	355
Crone, W. J., VOR Ground Equipment, Doppler	2	143
Damay, F., Recent Developments in the Manufacture of Soft Ferrites used in Telephone Equipment	3	263
Danielsen, W., Loaded "Wet" Submarine Cable	1	20
Dawidziuk, B. M., Economic, Operational, and Technical Aspects of Modern Global Communication Systems	1	70
Dartois, J. P., Traffic Unbalances in Small Groups of Subscribers	2	173
Delaitre, J. L., European Color Television Standards — The SECAM System	2	169
Deschuytere, L. C., Mastergroup and Supermastergroup Carrier Multiplex Equipment	2	130
Dufresnoy, G., Clamping Connector for Printed-Circuit Boards	4	369
Ebenberger, E., Vienna-Zollergasse HE-60L Trial Telephone Exchange	3	243
Ekbergh, E., 11B Telephone Switching System	4	329
Endres, H., Miniaturized Telemetry Equipment in Space Craft	4	313
Fowler, M. F., SELECTRONIC Stored-Program Supervisory System 702	1	44
Gabriel, M., A 24-channel PCM Junction Carrier System	2	123
Gruszecki, M., Subscriber Stages in Pentaconta PC 1000C Exchanges	4	346
Guttman, E. S., Air-Navigation Horizontal Situation Display	2	150
Heaton-Armstrong, L. J., High-frequency Point-to-Point Radio Equipment	1	5
Heeks, J. S., Transferred-Electron Bulk Effects in Gallium Arsenide	4	334
Hezel, A., Herkomat Electronic-Control Private Automatic Branch Exchange	2	117
Hornung, H., Television Transmitters for 470 to 860 Megahertz	3	256
Jackson, B. S., Modern H.F. Point-to-Point Radio Equipment	1	5
King, G., Transferred-Electron Bulk Effects in Gallium Arsenide	4	334
Kruihof, J., Delay Problems Relating to an Invariable Number of Connections per Hour, Having Invariable Holding Time, and Carried by a Single Outlet	2	181
Lauriks, J. M., DIGITEL 1000 Remote-Control System	1	50
Levy-Soussan, G., Numerical Evaluation of the Erlang Function through a Continued-Fraction Algorithm	2	163
Lisimaque, J., Portable Single-Sideband High-Frequency Transceiver with Military Applications ..	4	360
Maat, A., Mastergroup and Supermastergroup Carrier Multiplex Equipment	2	130
Mackay, A. D., Economic, Operational, and Technical Aspects of modern Global Communication Systems	1	70
Mandy, A. W. L., A New Stackable Carrier System for Open-Wire Lines	3	212
Mozos, J. R. de los, Subscriber Stages in Pentaconta PC 1000C Exchanges	4	346
Müller, G., Television Transmitters for 470 to 860 Megahertz	3	256
Muller, J. J., Portable Single-Sideband High-Frequency Transceiver with Military Applications ..	4	360
Muller, J. J., STAMP Automatic Mobile Public Telephone System	4	301
Ott, K. W., Computation of Urban Trunking Networks with Alternate Routing by Computer	2	157
Pabst, D., Miniaturized Telemetry Equipment in Space Craft	4	313
Parnell, M., Glow-Discharge Formation of Inorganic Films for Capacitors	1	63
Pettican, K. A., Plastics Encapsulation of Components	3	220
Popp, H., Doppler VOR Ground Equipment	2	143
Preston, H. F., Economic, Operational, and Technical Aspects of Modern Global Communication Systems	1	70
Rahmig, G., Technical Aspects of Telephone Network Planning	3	250
Rappold, A., European Color Television Standards — The PAL System	1	57
Rambøl, A., Loaded "Wet" Submarine Cable	1	20
Rauscher, W., Experience with Trial Office HE-60L Stuttgart-Blumenstrasse	1	14
Redard, R. A., European Color Television Standards — The SECAM System	2	169
Rios, F. J. de los, Computation of Urban Trunking Networks with Alternate Routing by Computer	2	157
Rodriguez, A., Traffic Unbalances in Small Groups of Subscribers	2	173

	Number	Page
Sandbank, C. P., Transferred-Electron Bulk Effects in Gallium Arsenide	4	334
Seeger, D., A New Stackable Carrier System for Open-Wire Lines	3	212
Simpson, W. E., Plastics Encapsulation of Components	3	220
Sims, R. Y., Pentaconta AI Switching System	2	104
Smith, E. J. E., A 24-channel PCM Junction Carrier System	2	123
Stepan, J. L., Mobile Telephone Terminal for 1 or 2 Radio Channels	3	204
Sterling, H. F., Glow-Discharge Formation of Inorganic Films for Capacitors	1	63
Tidemann, G., Loaded "Wet" Submarine Cable	1	20
Tilly, J. F., Submerged Repeater for the United Kingdom to Portugal 640-Circuit Cable	1	34
Vassilas, V., GH 210 Data Communication System	4	355
Vazquez, C., Clamping Connector for Printed-Circuit Boards	4	369
Whitby, F. J., Plastics Encapsulation of Components	3	220
Wigren, E., ITT-411 Intercommunication System	3	237

VOLUME 43 (1968)

Recent achievements

Air-Traffic Control (ATC) Data Displays	1	99
Air-Traffic-Control Towers Get Bright Displays	4	379
Antenna on Submarine for Satellite Communication	2	199
Antennas for New Jet Plane	4	382
Austria Gets High-Capacity Telephone Cable System	4	380
Automatic Data Exchange Systems	3	276
British Broadcasting Corporation to Use Message Switching	4	377
Censor 900 Data System	4	377
Coil Winding Machine	4	376
Closed-Circuit Television	2	195
Coaxial Cable System in Norway	1	97
Cold-Cathode Electron-Emitter Optical Display	1	96
Color-Picture Tube Plant Operational	4	374
Color-Television Distortion Tests	3	274
Color TV Test and Maintenance Instruments	1	93
Computer-Aided Line Equalization	3	277
Computer Control of Express Subway in Paris	4	375
Concentrators in Paris Regional Network	3	280
Contract for New Submarine Cable	2	197
Control of Power Station Using Dry-Reed Relays	2	198
Conveyor System for Sterilizing Hospital Material	3	278
Cut-and-Strip Wire Guns	1	91
Data Communication Systems	3	279
Data Transmission Modems for Defense Project	4	380
Dependable Data Processor	1	95
Diaphragm Relay	3	278
Direct Trunking Belgium-USA	1	90
Doppler VOR for Frankfurt Airport	4	377
Dutch Airport Re-quipped	3	276
Electrolytic Recorder	3	278
ESRO 1 Scientific Satellite Check-Out Consoles	4	373
ESRO 1 Scientific Satellite Housekeeping Systems	4	378
Expansion of the Pentaconta Switching System over the World	1	92
Ferrite Pot Cores with Higher Packing Densities	4	380
Fire Brigades get Private Alarms	4	381
First Stored-Program Controlled 10-C Terminal Exchange Delivered to the Belgian Administration	1	91
FM 120-4000 Radio-Link Equipment	2	195
Gallium-Arsenide Laser Operating at Room Temperature	4	381
German Research Satellite AZUR	1	88
GH 305 Ultra-High-Speed Data Communication Equipment	1	94
Group-Delay Measuring Equipment Suitable for Data Transmission	2	199
Hundred Pentaconta Exchanges in Service in Spain	2	199
Image Dissector in Advanced Technology Satellite	2	195
Improved High-Frequency Transmission	2	195
Indexing Machine for Belgium Postal Cheque Office	4	377
Installation Begins on PCM Equipment	1	93
Integrated Circuit Test Equipment <i>TX 935 A</i>	4	379

	Number	Page
Integrated Circuits Require Precision Mask-Making Engine	3	277
Intercommunication System for Broadcasting	3	279
ITT Data Service Opens in Stuttgart	1	88
ITT Officially Recognized in France as Semiconductor Manufacturers	4	375
ITT-411 Loudspeaking Intercommunications System	2	196
Large Intercommunication System for the University Clinic in Frankfurt on Main	2	195
Large-power Vacuum Contactors	4	376
Level-Measuring Equipment for Coaxial Systems	4	380
Loran Airborne Set <i>AN/APN-181</i>	4	374
Luminous Numerical-Display Clock	2	196
Major Iranian Contract Completed	2	199
Marine Radio Equipment for Brazil	4	374
Marine Radio Equipment for New Vessels	3	276
Marine Radiotelephone for Small Vessels	3	379
Mediterranean and Baltic Undersea Cable Orders	1	95
Message Switching Center for French Land Forces	3	278
Message Switching Network	2	195
Meteorological Satellite Ground Station	4	382
Microminiature Data Communication System	1	93
Microwave Communication Link for Electricity Authority	1	94
Microwave Link from BPO Tower in London	2	200
Microwave Oven for Chinaware Industry	3	277
Microwave System for the Virgin Islands	1	94
Miniaturized Main Distributing Frame delivered	1	89
Miniaturized Voice-Frequency Telegraph System	1	90
More than 1 Million Lines in Crossbar	1	88
Multiplexing of Pulse-Code-Modulation Systems	2	200
Multispeed Modem for BPO	1	94
Nav aids for Dublin Airport	4	378
Navigation-Satellite Shipboard Sets	1	100
New Pentaconta Installations	2	196
New Teleprinter First of Kind in the World	1	95
Olympic Games Communication Facilities	3	274
Oscillator and Frequency-Selective Level-Measuring Set	3	274
PABX 4 for Gas Board	2	197
Pentaconta Equipment for Kingston-upon-Hull	3	274
Pentaconta Installations in India, Denmark, and Rumania	3	277
Pentaconta 32 Rural System in Spain	2	200
Pentaconta 32 Telephone System in Mexico	1	88
Portable and Mobile Transceiver, Type TR-TM 4	2	197
Pot Cores to IEC Recommendations	1	94
Power Supply System for the ESRO 1 Scientific Satellite	1	89
Pneumatic Tubes Distribute Toll Tickets	3	279
Pneumatic Tube System is Fully Automated	3	275
Private Automatic Exchange for Power Station	4	381
Pulse Code Modulation Provides Telephone Junction Circuits	1	88
Punched-Card Unit for Automatic-Line-Test Equipment	2	196
Queen Elizabeth 2 Radio Equipment	4	373
Radio Equipment for Oil Tankers	3	276
Radio Supervisory System for Power Network	4	377
Receiver Featuring Solid-State TV Novel Circuit Techniques	1	88
Relay Handles 20 Kilowatts	3	278
Response Tracer RT-1	3	280
Satellite Earth Terminals Expanded	2	195
Satellite Space Camera Program	1	99
Selbond Color Picture Tube	2	200
Selecto-Call System for Large Areas	2	197
Single-Channel PCM Coder-Decoder for a Telephone Subset	1	95
Slow-Devices in Fast Circuits Using the Equilibrium Principle	1	96
Spain-United States Direct-Trunking Via Satellite	2	199
Spanish Radio Relay Network Expanded	4	378
Speed Control of Direct-Current Motors	4	382
Subscriber Carrier Equipment	4	375
Switch for Printed Circuits	4	375
Tactical Military Radio Relay Equipment	4	376
Tactical Radar with Digital Output	4	380
Tantalum Capacitors Type TAG	1	88
Telecommunication Control of Gas Pipeline	4	379
Telegraph Centers <i>D53</i> and <i>D54</i>	4	374
Telephone Exchanges in Indonesia	4	373
Telephone System in the New UK Liner, Queen Elizabeth 2	1	94
Television Transmitters for Sweden and West Germany	1	88

	Number	Page
Television Tubes to Smithsonian Institution	3	274
Temperature-Compensated Crystal Oscillators	1	92
The Pentaconta Toll Transit Exchange of Bologna	2	198
Thin-Film Microphone Amplifiers	1	94
Thin-Film and Printed Circuits	1	97
Toll Board 2003P	1	91
Train-Describer Equipment	3	276
Transverse Flow Blowers	4	28
Triode Dissipates 390 Kilowatts	3	275
Underwater Tracking Range of Hawaii	1	100
Universal Pentaconta Test Device	1	92
Vibrating Sample Magnetometer	4	374
Voice-Frequency Telegraphy System <i>RTT 8</i>	4	378
Voltmeter for 100 Kilovolts	3	280
<i>VM 10</i> Mail Presorting Machine	3	275
VOR S Very-High-Frequency Omnidirectional Radio Beacon	2	197
X-Band Acoustic Delay Line	3	279
X-Band MG 60T1 Magnetron	2	199
X-ray Spectrometer	3	275
Zener Diode <i>ZTK 33</i> Is Temperature Compensated	4	376
800-Hertz Level Discriminator	2	200
1260-Channel Line Equipment for Small-Diameter Coaxial Cable System	1	99
24 000-Trunk Toll Exchange in Madrid	2	198