

COMPONENT NEWS INDEX

This index covers Issues 1 thru 125. It is divided into three categories.

- 1. Application Notes, Guidelines, and Procedures*
- 2. Codes; Identification, Tolerance, Price, Etc.*
- 3. Component Information*

We have a limited supply of back issues available. If you need copies for your file, call Colleen at Ext 272.

APPLICATION NOTES, GUIDELINES, AND PROCEDURES

Capacitance Measurements

Capacitance Bridge	18
Frequency Characteristics	80

Capacitors

Electrolytic	
Circuit Board Application	93
List Available	78
New Base for Computer Grade	
Capacitors	123
Operating Temperature	98
Guide, Fixed Capacitors	107
Low Inductance Elect. Variable	100
New Applications	96
Tantalum Operations at Low Freq.	98

Cleaning

Circuit Boards	116
Restricted Components	109

Component Manual Available

117

Connectors -- New Look

14

Check the Specs

2

Component Evaluation

Personnel Assignment	126
----------------------	-----

CRT Grid Bias

41

Diodes

Field Effect, Development	119
List Comments	45
Noise Problem	19
Size Difference 152-0066-00	14
Small Size (DO-35)	65
Rectifier Bridges	108
Tunnel	
Derating Factor	30
Limitations	28
Zener	
Noise	19
Oven	25
Power Rating	9
5% to replace 10% & 15%	34

Etched Circuits

Cross Reference	19
Engineering Guide	10
Layout Information Needed	104
Marking Problem	62
Material	77
Standoff	12

Fan Motor Safety Test

75

Ferrites for Freq. Stable LF Osc.

11

Fuses

101

Fuse Clips

109

Integrated Circuits

Automatic Insertion	121
Consideration for New Appl.	
Digital	66, 74, 79
Linear	66, 74
Course Information	32
Data Sheets (FAIRCHILD)	111
IGDETs & MOS Arrays	34
Lead Arrangement for TTL	110
Linear Circuit Appl. Booklet	37
Logic Diagrams Standard	111
Microelectronic Circuits	5
Output Voltage in High State	
(MOTOROLA)	111
Packages	66
Part No. Category	24
TTL Unused Inputs	117

Labels, Adhesive

93

Metal Casting, Non-Ferrous

26

Nuistor Envelope Temperature

40

Photometers

75

Project Priorities

44

Power Supply Current Limiting Res.

5

Purchasing

Attenuator, General Radio	12
Check the Specs	2
Make-or-Buy	22
New Purchased Parts	15
Semiconductors	20
Wire - Lead Time	23

Resistors

Carbon Film	40
Composition 1/8 Watt	14
Derating	6, 23, 113
Drift with Age	10
Metal Film Core Size	17
Purchased-Part Initiation Inst.	123
Standard Values, 1% & 5%	60
Technical Info Available	10
Thermal	60

Semiconductors

Directory	
Category Index	55
Correction	55
New Issue	85
Evaluation Procedures	64
Revised List	117

Shock Hazard 109

Silk Screening Leakage Problem 62

Sockets

Dual	84
Miniature	86

Switches

Lubrication	25, 89
Reed	9, 36

Thermistors 47, 60

Thermoplastics 70

Transistors

Device Resp. in Active Device Gr.	64
E-B Breakdown	32, 35
Field Effect	
Basing	39, 45, 78, 86
Definition of Symbols	15
Heat Sink Damage	9
L.I.D. Test Socket	112
List Available	100
Plastic (MOTOROLA)	29, 38, 48, 99
Power	
Mounting	50
Progress in Power	65

Problems

Leakage 151-0188, -0199	1, 27, 28
Linearity 151-0175	36
r _b 'C _c Vs. Switching Speeds	62
Programmable Unijunction Lead	126

Vacuum Tube

Envelope Temperature	38, 40
Silicon Diode Added in Series	16

CODES; IDENTIFICATION, TOLERANCE, PRICE, ETC.

Codes

Diode	
Color	33
Tunnel	4
Capacitors	
Identification	21, 93
Tolerance	69
Trimmers	
Air	43
Ceramic	45
Integrated Circuits	
Lead Arrangments for TTL	110
Logic Diagram Standard	111
Price	40
Resistors	
Film Resistor Labeling	49
HELITRIM 62P Pots	124
Metal & Carbon Film (TI)	41
Metal Film Sizes	122
Pellet	52
Termistor	48

COMPONENT INFORMATION

Adapter (See Cables)

Batteries

Energy Storage Device	112
-----------------------	-----

Bonding

Knob, Plastic	13
RTV Silicones	22

Cables, Connectors & Adapters

BNC Input Conn. Dim. Req.	91
Clamps	72
Crimp Conn. for .025" Sq. Pin 95,	102
Finish, Bright Alloy	14
Flat Cable Systems	67
GR to Conhex Adapters	18
CR Attenuators	12
Multi-Pin	91
RF Connectors	12

Cables, Connectors & Adapters (Cont'd)

Square Pin	6
50Ω Cable	
Cross linked PVC	75
Micro miniature	93
Semirigid	11
Transmission Lines- EC Boards	118

Capacitors

By Pass, High Speed	74
Ceramic	
Disc	1
High Voltage	10
Pellet	18
Tubular Replacement	32
Tubular Feedthrough	20
Dust Covers	5
Electrolytic	
Aluminium	20
List	78, 102
Energy Storage Device	112
Line Filter 281-0559	13
Low Z, Elect. Variable	100
Parylene (<i>KEMET</i>)	90
Tantalum (<i>SPRAGUE</i>)	90
Metalized Polycarbonate	87
Trimmers	
Air Dielectric	
Panel Mounting	2
Type "T"	
Type "V"	7
Ceramic	
Subminiature	51
Extended Range	90, 93

Circuit Boards, Polyphenylene Oxide

Multiconductor Dist. System	114
-----------------------------	-----

Connectors, (See Cables)

Dials, Turns-counting

Diodes

Bilateral Clipper	92
Diode Oven	25
DO-35 Size	80, 120
Germanium	3
High Conductance High Speed	59
Hot Carrier	120
Interchangeability, 152-0066	14
Injection Lasing	48
Rectifiers	
Bridges	108
Epoxy Bride	1
High Current Full Wave Bridge	59
High Voltage	59
Silicon, Controlled	2

Replacements

152-0047	13
152-0066	14
152-0141	4, 80
152-0154	52
152-0173	16
152-0185	80
Schottky Barrier	120
Signal Diodes	51
Tunnel Diodes	
Reliability Problem 152-0154	52
Stripline (<i>RCA</i>)	30
TD250 (<i>GE</i>)	1
Wiskerless (<i>MOTOROLA</i>)	18
Zener Diodes	
List	96
Oven	25
Price	13
5%	34
400 mW & 1W	1
Temperature Compensated List	108

Elapsed Time Indicator

Energy Storage Device

Fans

Motors Tested to Safety Stds.	75
Plastic Blades	72
Sentinel Fans	16

Ferrites

Field Effect Transistors

Dual N Channel	31, 39, 47
High Voltage	82
Low Noise High GM	82
Epoxy, Low Cost	46
Input Operational Amplifier	108
Junction, 2N4416	42
Power MOS P	82
Silicon N Channel	15
Switching, (<i>AMELCO</i>)	40
151-1001 thru 151-1009	39
151-1010 thru 151-1013	47
151-1014 thru 151-1016	46
151-1017 thru 151-1020	57
151-1021 thru 151-1024	71
151-1025 thru 151-1028	82

Fuses

Fuse Error	58
Fuse Holder (For Spare Fuses)	69
Fuse Holder (<i>TEK</i> Made Clip)	70
Fuses Avail. as Prod. Item	101
Small Fuses	57
Subminiature Fuses & Holders	56

<i>Instrument Pool</i>		Pellet	106
Catalogue of Instrs. Avail.	33	Potentiometer, 10 Turn WW	5
Additions to List	37, 42	Quadratron	10
New List Available	99	Replacements 308-0099, -0100	35
Frequency Counter	35	Sensistor Kit	42
Infrared Radiation Meas. Devices	66	Standard Values 1% and 5%	60
Missing Instruments List	47	Subminiature	106
Peak to Peak Voltage Monitor	81	Timing	10
RF Voltage Measurements	74	Trimmer Pots	98
		Winding Machine Available	12
<i>Incandescent Lamp Parameters</i>	103	<i>Shock Mounts</i>	125
<i>Integrated Circuits</i>		<i>Sockets</i>	
Amplifiers		Integrated Circuit	
Differential, Temp. Controlled	79	6 and 8 lead	19
Operational	78, 79, 91	10 lead	58
Digital	66, 74, 78, 94, 105	Miniature 136-0252	86
	115, 121, 126	Six Lead Active Device	62
Linear	66, 74, 78, 94, 105	Subminiature	49, 103
	115, 126	Transistor	
Packages	66	TO-5 and In-line	1
Power Supply Regulator	85	TO-5 with 6 lead	62
Prod. Problems, 151-0001, -0011	66	TO-66	53
Sockets	19		
<i>Jacks (SEAELECTRO Replacement)</i>	70	<i>Switches</i>	
<i>Lamps 5V Subminiature</i>	98	Lubricants	25, 89
<i>Manual-Components</i>	117	Reed	
<i>Meters, Panel</i>	56	Hamlin	3
		Hathaway	61
		Thermoswitches	92
<i>Miscellaneous</i>		<i>Transistors</i>	
Parts Boxes Markings	1, 15	Cover, Insulating	
Photochopper	50	TO-3	31
Project Priority Assignments	44	TO-5 Kynar	30
Poizdrive Screws	32	TO-66	17
VOM Electrical Hazard	79	FET's - See Field Effect Head	
<i>Reed Switches (See Switches)</i>		NPN	
<i>Relays</i>		Cascade Amp 1GHz	71
High Current Replacement-Reed	125	Darlington	71
<i>Resistors</i>		Dual	63
Beckman		Monolithic	54, 76, 84
Cermet Trimmer	9	Silicon	84
Model 62P for EC Boards	18	Discontinued 151-0249	108
Bourns Knobpot	5	Fast Switching 1GHz	84
Brake for Pot Shaft	69	High Voltage/High Power	
Clarostat		150V	34
Model 44 and 53	24	160V 117W	30
Model 63M	16	300V 100W	73
Composition, 1/8W		Low Cost	63
High Value Resistor Avail.	113	NPN/PNP	
Potentiometer List	102	Complimentary Pair	13, 119
		Dual	73
		PNP	
		Dual	75, 84
		Low Noise	119
		High Voltage	54

Transistors (Cont'd)

Plastic	
Claim to Fame	24
FAIRCHILD Environmental	.48
Low Cost	50
Replacements	
151-0004,-0005,-0026,&-0058	30
151-0032	12
151-0086,-0097	11
151-0123	112
151-0153,-0154,&-0155	11
151-0225,-0236	76
Spec Changes	
151-0158	34
151-0190	88
151-0210,-0241,-0239	88
151-0236	76
151-0259 1GHz Min.	76
Unijunction	
151-0504,-0508	110

Tubes

Numerical Readout	85
Replacements 6AU6 & 12AU6	25
12H67	9
5642 (SYLVANIA)	19
7119	16
8416	19

Wire

UL Style 1472 26 AWG	124
----------------------	-----