

EFFECTIVE

JULY 6, 1971

Add 7 1/2 % to all prices

NAME	CODE	N	OBS	PRICE	TYPE
MULTIPLEXER SWITCH	58		X	100.00	A100
MULTIPLEXER SWITCH	58	X	X	.00	A101
MULTIPLEXER SWITCH	58	X	X	.00	A102
MULTIPLEXER SWITCH	58		X	78.00	A103
MULTIPLEXER SWITCH	58			93.00	A111
MULTIPLEXER SWITCH	58			65.00	A121
MULTIPLEXER SWITCH	58	X		65.00	A122
POSITIVE LOGIC MULTIPLEXER	58			58.00	A123
4 INPUT MULTIPLEXER SWITCH	58	X		60.00	A124
MULTIPLEX LINC 8	58	X		36.50	A130
ANALOG MULTIPLEXER	58	X		100.00	A131
DUAL ANALOG SWITCH	58			51.00	A140
BREAKPOINT GENERATOR	58	X		35.00	A141
8 CHANNEL LOW LEVEL MUX	58	X		300.00	A150
8 CHANNEL HIGH IMPEDANCE EXPANDER	58			250.00	A160
HIGH IMPEDANCE MULTIPLEXER W/OUTPUT BUFFER	58			375.00	A161
HIGH IMPEDANCE MULTIPLEXER W/DECODER	58			270.00	A162
HIGH IMPEDANCE MULTIPLEXER W/DECODE & BUFFER	58			395.00	A163
8 CHANNEL CONSTANT IMPEDANCE MULTIPLEXER EXPANDER	58			350.00	A164
CONSTANT IMPEDANCE MULTIPLEXER W/OUTPUT AMPLIFIER	58			475.00	A165
CONSTANT IMPEDANCE EXPANDER MULTIPLEXER W/DECODER	58			365.00	A166

14.0.1



NAME	CODE	N	OBS	PRICE	TYPE
CONSTANT IMPEDANCE MULTIPLEXER W/DECODER & OUTPUT AMPLIFIER	58			490.00	A167
OPERATIONAL AMPLIFIER	58		X	.00	A201
ANALOG PREAMPLIFIERS	58	X		102.00	A202
OPERATIONAL AMPLIFIER	58			45.00	A207
OPERATIONAL AMPLIFIER	58			53.00	A208
2ANALOG PREAMPLIFIER	58			105.00	A209
BUFFER AMPLIFIER	58	X		500.00	A210
BUFFER AMPLIFIER	58	X		500.00	A211
VARIABLE GAIN AMPLIFIER	58	X		500.00	A212
2 ANALOG AMPLIFIER	58	X		125.00	A214
ANALOG BUFFER	58	X		45.00	A215
BUTTERWORTH FILTER	58	X		150.00	A216
ANALOG SUMMER DRIVER	58	X		37.00	A217
BUFFER FOR LINC-8	58	X		56.00	A218
NON-INVERTING AMPLIFIER	58	X		172.00	A220
3RD ORDER BESSEL FILTER	58	X		44.00	A223
DEFLECTION AMPLIFIER	58	X		97.00	A225
DUAL AMP. CARD	58			300.00	A260
X10 AMPLIFIER	58	X	X	300.00	A300
4X LINE FREQUENCY CLOCK	58	X		46.00	A310
BASIC VECTOR GENERATOR	58	X		100.00	A311

14.0.2



NAME	CODE	N	OBS	PRICE	TYPE
ANALOG FUNCTION GENERATOR	58	X		1,500.00	A312
VT02 COMPARATOR	58	X		97.00	A314
ABSOLUTE AMPLIFIER	58	X		270.00	A315
SAMPLE & HOLD AMPLIFIER	58	X		330.00	A400
SAMPLE & HOLD	58	X		63.00	A401
SAMPLE & HOLD	58			130.00	A404
SAMPLE & HOLD W/O INPUT BUFFER	58			400.00	A460
SAMPLE & HOLD W/INPUT BUFFER	58			525.00	A461
COMPARATOR	58	X		110.00	A502
DIGITAL/ANALOG CONVERSION MODULE	58	X		60.00	A601
DIGITAL/ANALOG CONVERSION MODULE	58	X		62.00	A604
DIGITAL/ANALOG CONVERSION MODULE	58	X	X	78.00	A605
DIGITAL/ANALOG CONVERSION MODULE	58	X		62.00	A606
10-BIT D/A CONVERTER	58	X		210.00	A607
10-BIT D/A CONVERTER SINGLE BUFFER	58	X		350.00	A608
10-BIT D/A CONVERTER SINGLE BUFFER, OFFSET REF.	58	X		375.00	A609
10-BIT D/A CONVERTER DOUBLE BUFFER	58	X		400.00	A610
10-BIT D/A CONVERTER DOUBLE BUFFER, OFFSET REF.	58	X		425.00	A611
D/A (& GATE LOGIC) CONVERTER	58	X		800.00	A612
12 BIT D-A CONVERTER	58			200.00	A613
12 BIT DAC	58	X		375.00	A614
D/A CONVERTER	58	X		400.00	A615
D/A CONVERTER, SINGLE BUFFERED	58			300.00	A618
D/A CONVERTER, SINGLE BUFFERED	58			325.00	A619
D/A CONVERTER, DOUBLE BUFFERED	58			300.00	A620
D/A CONVERTER, DOUBLE BUFFERED	58			375.00	A621
VT15 GRAPHICS DISPLAY	58			270.00	A622



NAME	CODE	N	OBS	PRICE	TYPE
12 BIT MULTIPLYING D TO A CONVERTER	58			500.00	A660
POWER SUPPLY	58	X		16.00	A701
REFERENCE SUPPLY	58			58.00	A702
REFERENCE SUPPLY	58			184.00	A704
POWER SUPPLY FOR A202	58	X		43.00	A706
VOLTAGE REGULATOR	58	X		300.00	A712
10-BIT A/D CONVERTER W/O REFERENCE	58		X	400.00	A800
10-BIT A/D CONVERTER W/REFERENCE	58	X		450.00	A801
A/D CONVERTER	58			350.00	A811
12 BIT INDUSTRIAL CONVERTER	58			395.00	A860
HIGH SPEED A/D CONVERTER	58			595.00	A861
HIGH SPEED A/D CONVERTER	58			595.00	A862
SIGNAL CONDITIONING MODULE	58	X		150.00	A904
AMPLIFIER BOARD	58			4.00	A990
AMPLIFIER BOARD	58			4.00	A992
INVERTER	57			17.00	B104
INVERTER	57			21.00	B105
NAND/NOR GATE	57			23.00	B113
NAND/NOR GATE	57			21.00	B115
NAND/NOR GATE	57			14.00	B117
INVERTER	57			31.00	B123
INVERTER	57			31.00	B124
INVERTER	57			25.00	B129
3-BIT PARITY CIRCUIT	57			50.00	B130
ADDER	57	X		69.00	B131
LINK ADDER	57	X		56.00	B132





NAME	CODE	N	OBS	PRICE	TYPE
DIODE GATE PDP-10	57	X		23.30	B133
DIODE GATE PDP-10	57	X		31.00	B134
DIODE GATE PDP-10	57	X		17.00	B135
DIODE GATE	57	X		26.00	B136
DIODE GATE PDP-10	57	X		13.00	B137
ADDER	57	X		59.00	B138
DIODE GATE PDP-10	57	X		24.50	B141
DIODE GATE	57	X		23.00	B142
BINARY TO OCTAL DECODER	57	X		34.00	B152
HALF BINARY-TO-OCTAL DECODER	57			25.00	B155
DIODE GATE PDP-10	57	X		25.00	B156
DIODE GATE PDP-10	57	X		31.00	B163
DIODE GATE PDP-10	57	X		21.20	B165
COUNTING GATE	57	X		31.00	B166
DIODE GATE PDP-10	57	X		34.00	B167
DIODE GATE PDP-10	57	X		31.00	B168
INVERTER PDP-9	57	X		25.00	B169
NAND/NOR GATE	57			18.00	B171
DIODE GATE	57	X		18.00	B172
14 INPUT NEGATIVE NAND GATE	57	X		27.00	B173
PROTECTION COMPARATOR	57	X		115.00	B198
FM ADDRESS DECODER	57	X		66.00	B199
FLIP-FLOP	57			25.00	B200
FLIP-FLOP	57			56.00	B201
QUADRUPLE FLIP-FLOP	57			29.00	B204
PDP-7 ACCUMULATOR (EXPANDED B201, DOUBLE SIZE) X X	57			109.00	B210



NAME	CODE	N	OBS	PRICE	TYPE
FLIP-FLOP	57	X		43.00	B211
DUAL R-S FLIP FLOP	57	X		42.00	B212
FLIP-FLOP	57	X		42.00	B213
FOUR FLIP-FLOPS	57	X		31.00	B214
FM MODULE	57	X		300.00	B250
DELAY	57			73.00	B301
DELAY	57			66.00	B310
TAPPED DELAY LINE	57	X		64.00	B311
VARIABLE DELAY LINE	57	X		65.00	B312
DELAY (WITH PULSE AMPLIFIER)	57			84.00	B360
VARIABLE CLOCK	57			57.00	B401
CRYSTAL CLOCK	57			100.00	B405
VOLTAGE CONTROLLED CLOCK	57			58.00	B410
PULSE AMPLIFIER	57			36.00	B602
PULSE AMPLIFIER	57	X		42.00	B611
CARRY PULSE AMPLIFIER	57		X	47.00	B620
POWER INVERTER	57			25.00	B681
4 BUS DRIVER	57	X		50.50	B682
50 OHM OR. BUS DRIVER	57	X		50.00	B683
BUS DRIVER	57			52.00	B684

14.0.6



NAME	CODE	N	OBS	PRICE	TYPE
DIODE GATE DRIVER	57	X		27.00	B685
BLANK MOUNTING PANEL-WIRED FOR BUS & POWER	58			90.00	BB11
W011-W011 W/19 CONDUCTOR RIBBON CABLE	54	X		32.00	BC02A-XX
W011-W028 W/19 CONDUCTOR RIBBON CABLE	54	X		31.00	BC02E-XX
W018-W023 W/19 CONDUCTOR RIBBON CABLE	54			33.00	BC02F-XX
W018-W027 W/19 CONDUCTOR RIBBON CABLE	54	X		34.00	BC02H-XX
W020-W020 W/19 CONDUCTOR RIBBON CABLE	54	X		34.10	BC02J-XX
W020-W023 W/19 CONDUCTOR RIBBON CABLE	54	X		32.00	BC02K-XX
W021-W021 W/19 CONDUCTOR RIBBON CABLE	54			30.00	BC02L-XX
W021-W022 W/19 CONDUCTOR RIBBON CABLE	54			30.00	BC02M-XX
W022-W022 W/19 CONDUCTOR RIBBON CABLE	54			30.00	BC02P-XX
W023-W023 W/19 CONDUCTOR RIBBON CABLE	54			30.00	BC02S-XX
W023-W027 W/19 CONDUCTOR RIBBON CABLE	54	X		31.00	BC02T-XX
W024-W024 W/19 CONDUCTOR RIBBON CABLE	54	X		28.00	BC02U-XX
W028-W028 W/19 CONDUCTOR RIBBON CABLE	54			30.00	BC02W-XX
M903-M908 W/20 CONDUCTOR RIBBON CABLE	54			58.00	BC02X-XX
W011-W021 W/19 CONDUCTOR RIBBON	54			31.00	BC02Y-XX
W011-W011 W/9 CONDUCTOR FLAT COAX CABLE	54	X		38.00	BC03A-XX
W011-W021 W/9 CONDUCTOR FLAT COAX CABLE	54	X		37.00	BC03B-XX
W021-W021 W/9 CONDUCTOR FLAT COAX CABLE	54			36.00	BC03C-XX
W021-W022 W/9 CONDUCTOR FLAT COAX CABLE	54			36.00	BC03D-XX
W031-W031 W/19 CONDUCTOR MYLAR CABLE	54	X		29.00	BC03E-XX
W033-W033 W/19 CONDUCTOR MYLAR CABLE	54	X		28.50	BC03F-XX
M901-M901 19 CONDUCTOR MYLAR CABLE	54			54.00	BC03H-XX
W028-W021 9 CONDUCTOR FLAT COAX	54			36.00	BC03J-XX
W011 W/19 CONDUCTOR RIBBON CABLE	54	X		15.00	BC04A-XX
W018 W/19 CONDUCTOR RIBBON CABLE	54	X		18.00	BC04B-XX



AME	CODE	N	OBS	PRICE	TYPE
W021 W/19 CONDUCTOR RIBBON CABLE	54	X		15.00	BC04D-XX
W022 W/19 CONDUCTOR RIBBON CABLE	54	X		15.00	BC04E-XX
W023 W/19 CONDUCTOR RIBBON CABLE	54	X		15.00	BC04F-XX
W024 W/19 CONDUCTOR RIBBON CABLE	54	X		15.00	BC04H-XX
W027 W/19 CONDUCTOR RIBBON CABLE	54	X		16.00	BC04J-XX
W028 W/19 CONDUCTOR RIBBON CABLE	54	X		15.00	BC04K-XX
W011 W/9 CONDUCTOR FLAT COAX CABLE	54	X		18.00	BC04L-XX
W021 W/9 CONDUCTOR FLAT COAX CABLE	54	X		18.00	BC04M-XX
W022 W/9 CONDUCTOR FLAT COAX CABLE	54	X		18.00	BC04N-XX
BC04T (M901) 2 MYLAR CABLES, 19 CONDUCTOR	54			27.00	BC04T-XX
BC04U (M903) 2 MYLAR CABLES, 19 CONDUCTOR	54			22.00	BC04U-XX
BC04W (M908) 2 RIBBON CABLES, 20 CONDUCTOR	54			28.00	BC04W-XX
BC08A (M903-M903) 1 1/4" MYLAR CABLE	54			45.50	BC08A-01
BC08A (M903-M903) 1 1/4" MYLAR CABLE	54			47.00	BC08A-02
BC08A (M903-M903) 1 1/4" MYLAR CABLE	54			48.50	BC08A-03
BC08A (M903-M903) 1 1/4" MYLAR CABLE	54			50.00	BC08A-04
BC08A (M903-M903) 1 1/4" MYLAR CABLE	54			51.50	BC08A-05
BC08A (M903-M903) 1 1/4" MYLAR CABLE	54			53.00	BC08A-06
BC08A (M903-M903) 1 1/4" MYLAR CABLE	54			54.50	BC08A-07
BC08A (M903-M903) 1 1/4" MYLAR CABLE	54			56.00	BC08A-08
BC08A (M903-M903) 1 1/4" MYLAR CABLE	54			57.50	BC08A-09
BC08A (M903-M903) 1 1/4" MYLAR CABLE	54			59.00	BC08A-10
BC08A (M903-M903) 1 1/4" MYLAR CABLE	54			66.50	BC08A-15
BC08A (M903-M903) 1 1/4" MYLAR CABLE	54			81.50	BC08A-25





NAME	CODE	N	OBS	PRICE	TYPE
BC08B (M904-M904) 9 CONDUCTOR FLAT COAX	54			70.00	BC08B-01
BC08B (M904-M904) 9 CONDUCTOR FLAT COAX	54			72.00	BC08B-02
BC08B (M904-M904) 9 CONDUCTOR FLAT COAX	54			74.00	BC08B-03
BC08B (M904-M904) 9 CONDUCTOR FLAT COAX	54			76.00	BC08B-04
BC08B (M904-M904) 9 CONDUCTOR FLAT COAX	54			78.00	BC08B-05
BC08B (M904-M904) 9 CONDUCTOR FLAT COAX	54			80.00	BC08B-06
BC08B (M904-M904) 9 CONDUCTOR FLAT COAX	54			82.00	BC08B-07
BC08B (M904-M904) 9 CONDUCTOR FLAT COAX	54			84.00	BC08B-08
BC08B (M904-M904) 9 CONDUCTOR FLAT COAX	54			86.00	BC08B-09
BC08B (M904-M904) 9 CONDUCTOR FLAT COAX	54			88.00	BC08B-10
9 CONDUCTOR FLAT COAX (M904-M904)	54			98.00	BC08B-15
9 CONDUCTOR FLAT COAX (M904-M904)	54			118.00	BC08B-25
BC08C (M903,2-W031) 1 1/4" MYLAR CABLE	54			46.50	BC08C-01
BC08C (M903,2-W031) 1 1/4" MYLAR CABLE	54			48.00	BC08C-02
BC08C (M903,2-W031) 1 1/4" MYLAR CABLE	54			49.50	BC08C-03
BC08C (M903,2-W031) 1 1/4" MYLAR CABLE	54			51.00	BC08C-04
BC08C (M903,2-W031) 1 1/4" MYLAR CABLE	54			53.50	BC08C-05
BC08C (M903,2-W031) 1 1/4" MYLAR CABLE	54			55.00	BC08C-06
BC08C (M903,2-W031) 1 1/4" MYLAR CABLE	54			56.50	BC08C-07
BC08C (M903,2-W031) 1 1/4" MYLAR CABLE	54			58.00	BC08C-08
BC08C (M903,2-W031) 1 1/4" MYLAR CABLE	54			59.50	BC08C-09
BC08C (M903,2-W031) 1 1/4" MYLAR CABLE	54			61.00	BC08C-10
BC08C (M903,2-W031) 1 1/4" MYLAR CABLE	54			67.00	BC08C-15
BC08C (M903,2-W031) 1 1/4" MYLAR CABLE	54			82.50	BC08C-25
BC08D (M904,2-W011) 9 CONDUCTOR FLAT COAX	54			74.00	BC08D-01



NAME	CODE	N	OBS	PRICE	TYPE
BC08D (M904,2-W011) 9 CONDUCTOR FLAT COAX	54			76.00	BC08D-02
BC08D (M904,2-W011) 9 CONDUCTOR FLAT COAX	54			78.00	BC08D-03
BC08D (M904,2-W011) 9 CONDUCTOR FLAT COAX	54			80.00	BC08D-04
BC08D (M904,2-W011) 9 CONDUCTOR FLAT COAX	54			82.00	BC08D-05
BC08D (M904,2-W011) 9 CONDUCTOR FLAT COAX	54			84.00	BC08D-06
BC08D (M904,2-W011) 9 CONDUCTOR FLAT COAX	54			86.00	BC08D-07
BC08D (M904,2-W011) 9 CONDUCTOR FLAT COAX	54			88.00	BC08D-08
BC08D (M904,2-W011) 9 CONDUCTOR FLAT COAX	54			90.00	BC08D-09
BC08D (M904,2-W011) 9 CONDUCTOR FLAT COAX	54			92.00	BC08D-10
9 CONDUCTOR FLAT COAX (M904,2-W011)	54			102.00	BC08D-15
9 CONDUCTOR FLAT COAX (M904,2-W011)	54			122.00	BC08D-25
(M925-M903)	54			50.00	BC08F-06
(M937-M936) 60 CONDUCTOR MYLAR	54			85.00	BC08H-3F
(H856-M953) 6 FEET	54			70.00	BC08J-06
10 FEET	54			80.00	BC08J-10
15 FEET	54			90.00	BC08J-15
25 FEET	54			110.00	BC08J-25
50 FEET	54			160.00	BC08J-50
(H856-M955) 6 FEET	54			65.00	BC08K-06
10 FEET	54			75.00	BC08K-10
15 FEET	54			85.00	BC08K-15
25 FEET	54			105.00	BC08K-25
50 FEET	54			155.00	BC08K-50
(2-H856-M954) 6 FEET	54			110.00	BC08L-06
10 FEET	54			130.00	BC08L-10
15 FEET	54			150.00	BC08L-15
25 FEET	54			190.00	BC08L-25
50 FEET	54			290.00	BC08L-50
TEST CABLE FOR 8/E, (H859-H859) 19" CONDUCTOR FLEXPRINT	54		X	54.00	BC08M-0M
BC08N-XX 9 CONDUCTOR COAX CABLE (M904-M904)	54		X	92.00	BC08N-XX
BC09A (2-W850,2-W850) 36 TWISTED WIRE PAIRS	54		X	220.00	BC09A-02
BC09A (2-W850,2-W850) 36 TWISTED WIRE PAIRS	54		X	230.00	BC09A-07
BC09A (2-W850,2-W850) 36 TWISTED WIRE PAIRS	54			240.00	BC09A-10



NAME	CODE	N	OBS	PRICE	TYPE
BC09A (2-W850, 2-W850) 36 Twisted Wire Pairs	54	X		250.00	BC09A-15
BC09A (2-W850, 2-W850) 36 TWISTED WIRE PAIRS	54	X		270.00	BC09A-2
BC09A (2-W850, 2-W850) 36 TWISTED WIRE PAIRS	54	X		320.00	BC09A-5
BC09B (M912-M912) TWO 36 TWISTED WIRE PAIRS	54	X		200.00	BC09B-0
BC09B (M912-M912) TWO-36 TWISTED WIRE PAIRS	54	X		204.00	BC09B-0
BC09B (M912-M912) TWO-36 TWISTED WIRE PAIRS	54	X		206.00	BC09B-0
BC09B (M912-M912) TWO-36 TWISTED WIRE PAIRS	54	X		208.00	BC09B-0
BC09B (M912-M912) TWO-36 TWISTED WIRE PAIRS	54	X		210.00	BC09B-0
BC09B (M912-M912) TWO-36 TWISTED WIRE PAIRS	54	X		214.00	BC09B-0
BC09B (M912-M912) TWO-36 TWISTED WIRE PAIRS	54	X		216.00	BC09B-0
BC09B (M912-M912) TWO-36 TWISTED WIRE PAIRS	54	X		220.00	BC09B-1
BC09B (M912-M912) TWO-36 TWISTED WIRE PAIRS	54	X		224.00	BC09B-1
BC09B (M912-M912) TWO-36 TWISTED WIRE PAIRS	54	X		230.00	BC09B-1
BC09B (M912-M912) TWO-36 TWISTED WIRE PAIRS	54	X		250.00	BC09B-2
BC09B (M912-M912) TWO-36 TWISTED WIRE PAIRS	54	X		300.00	BC09B-5
BC09B (M912-M912) TWO-36 TWISTED WIRE PAIRS	54	X		350.00	BC09B-1
BC09C (2-W850, M912) TWO-36 TWISTED WIRE PAIRS	54	X		300.00	BC09C-0
BC09C (2-W850, M912) TWO-36 TWISTED WIRE PAIRS	54	X		306.00	BC09C-0
BC09C (2-W850, M912) TWO-36 TWISTED WIRE PAIRS	54	X		308.00	BC09C-0
BC09C (2-W850, M912) TWO-36 TWISTED WIRE PAIRS	54	X		310.00	BC09C-0
BC09C (2-W850, M912) TWO-36 TWISTED WIRE PAIRS	54	X		314.00	BC09C-0
BC09C (2-W850, M912) TWO-36 TWISTED WIRE PAIRS	54	X		320.00	BC09C-1
BC09C (2-W850, M912) TWO-36 TWISTED WIRE PAIRS	54	X		324.00	BC09C-1
BC09C (2-W850, M912) TWO-36 TWISTED WIRE PAIRS	54	X		330.00	BC09C-1
BC09C (2-W850, M912) TWO-36 TWISTED WIRE PAIRS	54	X		350.00	BC09C-2
BC09C (2-W850, M912) TWO-36 TWISTED WIRE PAIRS	54	X		400.00	BC09C-5



NAME	CODE	N	OBS	PRICE	TYPE
BC09C(2-W850,M912)TWO-36 TWISTED WIRE PAIRS	54		X	450.00	BC09C-100
BC10A-I/O BUS (UP TO 35')	54			640.00	BC10A-35
BC10A-MEMORY BUS (UP TO 35')	54			640.00	BC10A-35
BC10B-MARGIN CHECK (UP TO 35')	54			70.00	BC10B-35
20 CONDUCTOR RIBBON CABLE (PER FOOT)	54			.60	91-07575
9 CONDUCTOR FLAT COAX CABLE (PER FOOT)	54			1.00	17-00001
1 1/4", 19 CONDUCTOR MYLAR CABLE (PER FOOT)	54			.75	17-00002-0
1 1/4" MYLAR FLEXPRINT SHIELDING (PER FOOT)	54			.30	91-09280
9 CONDUCTOR ROUND COAX CABLE (PER FOOT)	54		X	1.50	17-00003
2", 19 CONDUCTOR MYLAR CABLE (PER FOOT)	54		X	1.25	91-05692-0
2" MYLAR FLEXPRINT SHIELDING (PER FOOT)	54			.30	91-05692-0
91-07599-36 TWISTED PAIR COAX CABLE	54			2.00	91-07599
91-07722-40 CONDUCTOR FLAT CABLE	54			2.00	91-07722
UNIBUS CABLE - 2 FEET, FOR PDP-11	54			90.00	BC11A-02
UNIBUS CABLE - 5 FEET, FOR PDP-11	54			100.00	BC11A-05
UNIBUS CABLE - 8 FEET, 6 INCHES, FOR PDP-11	54			105.00	BC11A-8F
UNIBUS CABLE - 10 FEET, FOR PDP-11	54			110.00	BC11A-10
UNIBUS CABLE - 15 FEET, FOR PDP-11	54			125.00	BC11A-15
UNIBUS CABLE - 20 FEET, FOR PDP-11	54			140.00	BC11A-20
UNIBUS CABLE - 25 FEET, FOR PDP-11	54			160.00	BC11A-25
UNIBUS CABLE - 35 FEET, FOR PDP-11	54			180.00	BC11A-35
	54			80.00	BC12A-25
	54			110.00	BC12A-50
100 FEET	54			150.00	BC12A-A0
150 FEET	54			200.00	BC12A-A5
200 FEET	54			250.00	BC12A-B0





NAME	CODE	N	OBS	PRICE	TYPE
GENERAL PURPOSE DIGITAL INTERFACE, 16 BIT KIT	58			400.00	DR11-A
CONSISTS OF:					
1 M105					
1 M782.					
1 M786					
2 M927					
1 #5 54-8778					
PANELAID BOARD USED IN KIT #C005	57		X	6.00	E001
PANELAID BOARD USED IN KIT #C005	57		X	6.00	E002
DC SENSE AMPLIFIER	57	X	X	135.00	G001
MASTER SLICE CONTROL	57	X	X	145.00	G002
4 INPUT DC SENSE AMPLIFIER	57	X		190.00	G005
MASTER SLICE CONTROL	57	X	X	47.00	G006
SENSE AMPLIFIER	57	X		114.00	G007
MASTER SLICE CONTROL	57	X		109.00	G008
2 INPUT SENSE AMPLIFIER	57	X		101.00	G009
SENSE AMPLIFIER SELECTOR	57	X		42.00	G010
TWO INPUT DC SENSE AMPLIFIER	57	X	X	.00	G011
SENSE AMPLIFIER SELECTOR	57	X	X	.00	G012
SINGLE INPUT SENSE AMP.	57	X	X	.00	G013
TWO INPUT SENSE AMP	57	X	X	51.00	G014
SENSE AMPLIFIER	57	X		80.00	G020
SENSE AMPLIFIER	57	X		125.00	G021
4 INPUT SENSE AMPLIFIER	57	X		150.00	G022
MASTER SLICE CONTROL	57	X		35.00	G023
READ AMP.	57	X		233.00	G050
MAG TAPE COMPRESSOR	57	X		135.00	G060
MAG TAPE PEAK DETECTOR	57	X		63.00	G062
MAG. TAPE READ AMPLIFIER	57	X	X	86.00	G081
DRUM PREAMPLIFIER AND SLICER	57	X	X	173.00	G082
DISC PREAMPLIFIER	57	X		55.00	G083



NAME	CODE	N	OBS	PRICE	TYPE
MAG. TAPE READ AMPLIFIER	57	X		50.00	G084
DISK READ AMP & SLICE	57	X		71.00	G085
MAG. TAPE READ AMP.	57	X	X	.00	G086
MAG. TAPE READ AMP.	57	X		57.00	G087
SENSE AMPLIFIER	57	X		213.00	G100
SENSE INHIBIT & CARD	57	X		140.00	G102
MEMORY LEVELS & GATES	57	X		75.00	G103
MEMORY PULSER	57	X	X	40.00	G200
INHIBIT DRIVER	57	X	X	74.00	G201
MEMORY SELECTOR	57	X	X	42.00	G202
MEMORY SELECTOR	57	X		105.00	G206
INHIBIT DRIVER	57	X		103.00	G207
INHIBIT DRIVER	57	X		62.50	G208
MEMORY SELECTOR	57	X		103.00	G209
CONTROL MEMORY DRIVER	57	X		91.00	G210
CURRENT DRIVER	57	X		65.00	G211
MEMORY COMMON DRIVER	57	X		100.00	G212
MEMORY WORD DRIVER	57	X		65.00	G217
INHIBIT DRIVER	57	X		46.00	G218
SELECTOR MATRIX	57	X		108.00	G219
MEMORY SELECTOR	57	X		47.00	G221
MEMORY SELECTOR	57	X		50.00	G222
READ/WRITE DRIVER	57	X		66.00	G223
X & Y CURRENT GENERATOR	57	X		70.00	G225
X & Y DECODER SWITCH	57	X		90.00	G226



NAME	CODE	N	OBS	PRICE	TYPE
INHIBIT DRIVER	57	X		57.00	G228
DRUM WRITER	57	X		37.50	G280
DRUM X SELECT	57	X		69.00	G281
DRUM Y SELECT	57	X		78.50	G282
MAG. TAPE NRZI WRITER	57	X	X	.00	G283
DISC WRITER	57	X		21.00	G284
SERIES SWITCH	57	X		31.00	G285
CENTER TAP SELECTOR	57	X		36.00	G286
WRITE DRIVER	57	X		87.00	G287
SERIES SWITCH	57	X	X	.00	G288
WRITER FLIP-FLOP	57	X		55.00	G290
DISK WRITER - POSITIVE LOGIC INPUT	57	X		19.00	G294
SERIES SWITCH	57	X		20.00	G295
CENTER TAPE SELECTOR	57	X		27.00	G296
HEAD DRIVER	57	X		274.00	G350
MULTIPLEXER	57	X	X	.00	G373
PROTECTION CONTROL	57	X	X	.00	G376
DIFFERENTIAL INTEGRATOR/AMP.	57	X		61.00	G589
FILTERED DIFFERENTIAL AMP.	57	X		61.00	G590
OPERATIONAL AMPLIFIER	57	X		8.00	G593
MEMORY SELECTOR MATRIX	57	X		578.00	G601
MEMORY SELECTOR MATRIX	57	X		578.00	G602

14.0.15



NAME	CODE	N	OBS	PRICE	TYPE
MEMORY SELECTOR MATRIX	57	X		125.00	G603
MEMORY SELECTOR MATRIX	57	X		27.80	G604
MEMORY SELECTION	57	X	X	.00	G606
SENSE/INHIBIT REG.	57	X	X	27.00	G608
MEMORY DIODE, SENSE/INHIBIT/REGULATOR	57	X		86.00	G609
A-DIODE BOARD	57	X		186.00	G610
DIODE BOARD	57	X		126.00	G611
13 BIT B BOARD DIODE	57	X		100.00	G612
X DIODE MATRIX	58	X		112.00	G613
Y DIODE MATRIX	57	X		100.00	G614
RESISTOR BOARD	57	X	X	.00	G621
RESISTOR BOARD	57	X		17.60	G622
LINE PATCHING MODULE	57	X		4.00	G623
RESISTOR BOARD	57	X		21.00	G624
RESISTOR BOARD	57	X		19.00	G626
PROGRAM BOARD	57	X		15.00	G627
PRECISION ADJUSTABLE REF.	57	X		55.00	G628
RESISTOR BOARD	57	X		18.00	G630
BACKBOARD COMPONENTS	57	X	X	.00	G635
BACKBOARD COMPONENTS	57	X	X	.00	G638
+3V SOURCE	58	X		17.00	G641
DISC HEAD MATRIX	57	X		10.00	G680
8 TRACK MATRIX	57	X		19.00	G681
100 OHM TERMINATOR	57	X		8.00	G700





NAME	CODE	N	OBS	PRICE	TYPE
CABLE TERMINATOR	57	X		7.00	G701
DISC SIMULATOR	57	X		40.00	G702
100 OHM TERMINATOR	57	X		9.50	G703
2 MA LEVEL TERMINATOR	57	X		30.20	G704
DECTAPE JUMPER MODULE	57	X		7.00	G705
DECTAPE ATTENUATOR	57	X		6.00	G706
BUS TERMINATOR	57	X		10.00	G709
RF08 TERMINATOR BOARD	57	X		7.00	G711
CABLE TERMINATOR 0 & ) 7V	57	X		19.00	G713
VOLTAGE DIVIDER	57	X		12.00	G714
TERMINATOR	57	X		8.00	G715
AX08 RESISTOR BOARD	57	X		7.00	G716
RESISTOR TERMINATOR	57	X		4.00	G717
LING 8 TIMING JUMPER	57	X		4.00	G718
RF08 TERMINATOR BOARD	57	X		10.00	G719
RF08 TERMINATOR BOARD	57	X		8.00	G720
NEGATIVE BUS TERMINATOR	57	X		14.00	G723
MODULE TEST DC084	57	X		5.00	G724
BUS CONTROL	57	X		6.00	G726
GRANT CONTINUITY	58	X		4.00	G727
BB15 JUMPER CARD	57	X		30.00	G728
VOLTAGE DIVIDER TEST CARD	57	X		125.00	G735
JUMPER MODULE	58	X		12.00	G736
DISK SELECTOR	58	X		13.00	G740
TU10 NEGATIVE BUS TERM.	57	X		37.00	G741
POWER CONNECTOR	58	X		7.00	G772
CONNECTOR CARD INDICATOR PANEL	57	X		27.00	G775
CABLE CONNECTOR	57	X		6.00	G777



NAME	CODE	N	OBS	PRICE	TYPE
CABLE CONNECTOR	57	X		24.00	G778
POWER CONNECTOR	57	X		22.00	G780
CABLE CONNECTOR	57	X		10.00	G782
CABLE CONNECTOR	57	X		17.00	G783
CABLE INTERFACE	57	X		19.00	G784
POWER CONNECTOR	57	X		34.00	G785
CABLE CONNECTOR	57	X		.00	G789
HEAD SIGNAL SIMULATOR	57	X		.00	G790
CLAMPED LEVEL CABLE CONN.	57	X		15.00	G791
PDP 8/I POWER CABLE	57	X		20.00	G792
PDP 8/I SWITCH CONN.	57	X		12.00	G793
CABLE TERMINATOR PDP-9	57	X		13.00	G795
CLAMPED LEVEL CABLE CONNECTOR	57	X		28.00	G796
CABLE CONNECTOR	57	X		5.00	G797
CABLE CONNECTOR	57	X		5.00	G798
CABLE CONNECTOR	57	X		3.00	G799
CONTROL FOR 739 POWER SUPPLY	57	X		99.00	G800
POWER REGULATOR	57	X		29.50	G802
RECTIFYING SLICER	57	X	X	.00	G803
CONTROL FOR G805	57	X		91.00	G804
REGULATOR	57	X		25.00	G805
REGULATOR CONTROL	57	X	X	.00	G806
CONTROL FOR POWER SUPPLY 708	57	X		99.00	G808
MINUS 15V SENSE & RELAY DRIVER	57	X		28.80	G809
6V REGULATOR CONTROL	57	X		50.00	G810
&OR- 1.8V REGULATOR CONTROL	37	X		40.00	G811



NAME	CODE	N	OBS	PRICE	TYPE
-3V REGULATOR CONTROL	57	X		43.00	G812
PDP-8/I REGULATOR CONTROL	57	X		66.00	G813
SERIES REGULATOR	57	X		34.00	G815
REGULATOR CONTROL	57	X		75.00	G816
POWER SUPPLY B1	57	X		80.00	G817
POWER SUPPLY B2	57	X		40.00	G818
POWER SUPPLY	57	X		40.00	G820
+5V REGULATOR & SERIES PASS ELEMENT	57	X		125.00	G821
-6V REGULATOR	57	X		85.00	G822
-24V REGULATOR	57	X		71.00	G823
+5V REGULATOR	57	X		120.00	G824
-24V SERIES PASS ELEMENT	57	X		63.00	G825
REGULATOR CONTROL	57	X		73.00	G826
POWER SEQ. DELAYS & DECODER	57	X		32.00	G827
PDP-10 REGULATOR CONTROL	59	X		59.00	G828
PDP-15 POWER CONNECTOR	58	X		50.00	G829
AMP REGULATOR	57	X		34.00	G834-B
FAULT PROTECTION	57	X		19.00	G838
DUAL VOLTAGE CONTROL	57	X		39.00	G847
MOTOR DRIVE	57	X		114.00	G848
SCR MOTOR DRIVER	57	X		80.00	G850
RELAY	57	X		100.00	G851
DUAL TELETYPE LEVEL	57	X		215.00	G852
MOTION AND SELECTION CIRCUIT	57	X		10.00	G853
TELEGRAPH LINE CIRCUIT	57	X		30.00	G854
DUAL TELEGRAPH LEVEL CONN.	57	X		215.00	G855
DUAL TELEGRAPH LEVEL CONVERTER	57	X		175.00	G856
EIA LEVEL CONVERTER	57	X		30.00	G857



NAME	CODE	N	OBS	PRICE	TYPE
TELETYPE CONNECTOR	57	X		23.00	G858
CLOCK & REGULATOR	57	X		61.00	G859
TELEGRAPH LEVEL CONVERTER	57	X		138.00	G860
SOLID STATE TRANSMITTER	58	X		115.00	G861
SOLID STATE RECEIVER	58	X		89.50	G862
TEL. LEVEL CONVERTER	58	X		134.00	G863
EMITTER FOLLOWER	57	X	X	.00	G870
TRANSPORT DETECTOR	57	X		18.00	G879
MANCHESTER READ-WRITE AMPLIFIER	57	X		89.00	G882
PEAK DETECTOR	57	X	X	.00	G883
PDP-15 MANCHESTER READER/WRITER	57	X		63.00	G888
PAPER TAPE PHOTO AMPLIFIER	57	X		58.00	G900
DC STEPPING MOTOR DRIVE	57	X	X	23.00	G901
CLOCK ACCELERATOR	57	X	X	41.00	G903
PHOTO AMPLIFIER	57	X		153.00	G904
DISPLAY OUTPUT AMPLIFIER	57	X	X	.00	G905
LINC 8 CAPACITOR & POWER UP	57	X		18.00	G906
PHOTO AMPLIFIER	57	X		120.00	G908
XY COATED DEFLECTION AMP.	57	X		500.00	G912
CLOCK CONTROL	57	X		41.00	G913
PUNCH ENABLE, MOTOR START	57	X		32.00	G915
PDP-12 POWER PROTECTION	57	X		50.00	G916
XY COATED DEFLECTION AMP.	57	X		150.00	G917
PHOTO AMPLIFIER	57	X		48.00	G918
CONTROL MEMORY	57	X		350.00	G920





NAME	CODE	N	OBS	PRICE	TYPE
PDP 8/L CONTROL PANEL	57	X		270.00	G921
NON-TORE TAPE ALLOTMENT	58	X		20.00	G930
CAPSTAN PREAMP.	57	X		56.00	G932
REEL MOTOR AMP.	57	X		84.00	G933
BRAKE ACTUATOR	57	X		154.00	G934
FAST GATE	57	X	X	43.00	G950
PIN SELECTOR	57	X		75.00	G952
DIGITAL MULTIPLEXER	57	X		26.00	G953
REFERENCE SUPPLY	57	X	X	.00	G970
POWER ISOLATION	57	X	X	10.00	G971
PULSE AMPLIFIER	57	X		45.00	G980
JOSS AUDIO OSCILLATOR	57	X		12.00	G981
JOSS AUDIO AMPLIFIER	57	X	X	52.00	G982
CURRENT MEASURING KIT	57	X		15.00	G998
BRACKETS (PAIR)	54			15.00	H001
BRACKETS (PAIR)	54			7.00	H002
CONNECTOR RETAINING BLOCK KIT	54	X		5.20	H003
CONNECTOR RETAINING BLOCK KIT	54	X		11.00	H004
BRACKETS FOR H013 (PER PR)	54	X		8.00	H011
NYLON FASTENERS (PER PR)	54	X		2.00	H012
PLASTIC COVER FOR PDP-9 OR 10	54	X		11.00	H013
MTG. PLATE FOR H726-B OR H933	58	X		20.00	H014
EXPANSION BLOCK ASSY., 8/E	58	X		70.00	H019
CASTING	54			15.00	H020
STRAIGHT END PLATE (ONE)	54			7.00	H021
END PLATE ASSY. WITH TERMINAL (ONE)	54			20.00	H022



NAME	CODE	N	OBS	PRICE	TYPE
CONNECTOR BLOCK HOLDER	54			50.00	H310
IC LOGIC KIT	54			85.00	H311
PDP-12 IC SAMPLER	54			230.00	H314
LEVEL TERMINATED BUS CONN. KIT	57	X		75.00	H351
COMPUTER LAB, 110 V., 50-60 HZ.	54			375.00	H500
COMPUTER LAB, 220 V., 50-60 HZ.	54			375.00	H500-A
COMPLETE LOGIC LAB (K SERIES)	54			995.00	H510
M SERIES LOGIC LAB- 110V., 50-60 HZ	54			995.00	H520
M SERIES LOGIC LAB- 220V., 50-60 HZ	54			995.00	H520A
POWER SUPPLY	57			116.00	H701
POWER SUPPLY	57			136.00	H701-A
POWER SUPPLY	57	X		350.00	H702
POWER SUPPLY	57	X		460.00	H703
POWER SUPPLY	57/59			200.00	H704
REFERENCE P. S. FOR D/A CONVERTER	57	X	X	.00	H706-B
POWER SUPPLY	57/59			400.00	H707
POWER SUPPLY FOR M SERIES	58			180.00	H710
LINE FILTER (REPLACED BY H718A)	57	X	X	.00	H714
POWER SUPPLY	58			150.00	H716
PDP-11 POWER SUPPLY	58			400.00	H717
FILTER LINE RS08	58	X		115.00	H718-A
POWER SUPPLY	58			280.00	H719
PDP-11 POWER SUPPLY (115 VOLT)	58		X	500.00	H720-A
PDP-11 POWER SUPPLY (230 VOLT)	58		X	500.00	H720-B
PDP-11 POWER SUPPLY (REPLACES H720-A)	58	X		600.00	H720-E
PDP-11 POWER SUPPLY (REPLACES H720-B)	58	X		600.00	H720-F



NAME	CODE	N	OBS	PRICE	TYPE
PERIPHERAL POWER SUPPLY	58			430.00	H721
PDP-11 TRANSFORMER	58			100.00	H722
POWER SUPPLY	58/59		X	200.00	H726-B
CONNECTOR BLOCKS	59/57			8.00	H800-F
CONNECTOR BLOCKS	59/57			8.00	H800-W
1-REP PN FOR H800(F OR W) 18 PMS 9L,24 AWG WRGR	59			2.00	H801
CONNECTOR PINS	59			2.00	H801-F
CONNECTOR PINS	59			2.00	H801-W
CONNECTOR BLOCK	59/57			4.00	H802
MODULE SOCKETS - CONNECTOR BLOCK	58			13.00	H803
RP PN FOR H803 OL PN RT 18 L FOR 30 AWG WRG58				4.00	H805
CONN. BLOCK M SERIES	58			5.00	H807
CONNECTOR BLOCK	59			10.00	H808
CONNECTOR BLOCK	59			4.00	H809
(24) PISTOL GRIP HAND WIRE WRAPPING TOOL	54			99.00	H810
(30) PISTOL GRIP HAND WIRE WRAPPING TOOL	54			99.00	H810-A
(24 & 30) PISTOL GRIP HAND WIRE WRAPPING TOOL	54			150.00	H810-B
BATTERY OPERATED PISTOL GRIP GUN WITH 24-GAUGE SLEEVE + BIT	54			150.00	H810-C
BATTERY OPERATED PISTOL GRIP GUN WITH 30-GAUGE SLEEVE + BIT	54			150.00	H810-D
BATTERY OPERATED PISTOL GRIP GUN	54			100.00	H810-E
(24) HAND WRAPPING TOOL	54			24.50	H811
(30) HAND WRAPPING TOOL	54			24.50	H811-A



NAME	CODE	N	OBS	PRICE	TYPE
(24) HAND UNWRAPPING TOOL	54			10.50	H812
(30) HAND UNWRAPPING TOOL	54			10.50	H812-A
#24 BIT	54			30.00	H813
#30 BIT	54			30.00	H813-A
#24 SLEEVE	54			21.00	H814
#30 SLEEVE	54			21.00	H814-A
HAND WIRE TOOL WITHOUT BIT	54	X		67.00	H815
HAND TOOL KIT	54			69.50	H816
HAND TOOL KIT	54			62.00	H817
GRIP CLIPS	54			48.00	H820
GRIP CLIPS 1000 PER PKG	54			98.00	H821
HAND CRIMPING TOOL	54			146.00	H825
GRIP CLIP TOOL	54			210.00	H826
TACK-ON RIVETING TOOL	54			25.00	H830
GRIP CLIP INSERTION TOOL	54	X		15.00	H840
HANDLE EXTENDER PLASTIC-UNIFORM HEIGHT EXTENDER (10/PKG.)	54	X		10.00	H850
EDGE CONNECTOR, 8/E	54			15.00	H851
MODULE HOLDER (25/PKG.)	54			7.00	H852
MODULE HOLDER (25 PKG.)	54			7.00	H853
I/O CONNECTOR (RT. ANGLE HEADER)	54	X		12.00	H854
<i>1000 W/ CABLE CONNECTOR</i>	54			8.00	H855
H900 WITH OPTIONS F AND B (60 CYCLE POWER SUPPLY)	57			180.00	H900-CC
H900 WITH OPTIONS F, B, AND P (60 CYCLE POWER SUPPLY)	57			185.00	H900-DC
H900 WITH OPTIONS W AND B (60 CYCLE POWER SUPPLY)	57			180.00	H900-JC
H900 WITH OPTIONS W, B, AND P (60 CYCLE POWER SUPPLY)	57			185.00	H900-KC
H900 WITH OPTIONS F AND B (50 CYCLE POWER SUPPLY)	57			200.00	H900-CA

14.0.24





NAME	CODE	N	OBS	PRICE	TYPE
H900 WITH OPTIONS F,B, AND P (50 CYCLE POWER SUPPLY)	57			205.00	H900-DA
H900 WITH OPTIONS W,B (50 CYCLE.POWER SUPPLY)	57			200.00	H900-JA
H900 WITH OPTIONS W,B, AND P (50 CYCLE POWER SUPPLY)	57			205.00	H900-KA
MOUNTING PANEL (R SERIES LOGIC LAB)	54			125.00	H901
SWITCH & INDICATOR PANEL (R SERIES LOGIC LAB)	54			145.00	H902
ANALOG-DIGITAL PANEL	54			143.00	H903
H910 (36 PIN EQUIVALENT OF H900) WITH VARIABLE POWER SUPPLY WITH OPTIONS B AND P	58			280.00	H910-KV
H911 WITH OPTION B (50 CYCLE POWER SUPPLY)	58			151.00	H911-J
H911 WITH OPTIONS B AND P	58			161.00	H911-K
H911 WITH OPTION M	58			172.00	H911-G
H911 WITH OPTIONS M AND P	58			182.00	H911-E
MOUNTING PANEL	58			270.00	H913
MOUNTING PANEL	59/58			125.00	H914
MOUNTING PANEL	59/58			270.00	H916
MOUNTING PANEL	59/58			260.00	H917
MODULE DRAWER	<del>59</del> 54			170.00	H920
FRONT PANEL	<del>59</del> 54			15.00	H921
CHASSIS SLIDES	<del>59</del> 54			75.00	H923
MOUNTING DRAWER	59 54			250.00	H925
SYSTEMS UNIT MOUNTING PANEL	<del>57</del> 54			15.00	H933
(H800-W CONNECTOR- 24-18 PIN)	57			37.00	H933-A
(H800-F CONNECTOR- 24-18 PIN)	57			37.00	H933-B
(H803 CONNECTOR- 24-36 PIN)	58			54.00	H933-C
(H808 CONNECTOR- 12-36 PIN)	58/59			42.00	H933-D



NAME	CODE	N	OBS	PRICE	TYPE
MOUNTING PANEL FRAME (19")	59	54		195.00	H941-AA
FRAME 19 CABINET, 63 MTG. PANEL HEIGHT	54			163.00	H950-AA
FULL DOOR(RH)	54			47.00	H950-BA
FULL DOOR(LH)	54			47.00	H950-CA
MOUNTING PANEL DOOR (RH)	54			47.00	H950-DA
MOUNTING PANEL DOOR (LH)	54			47.00	H950-EA
MOUNTING PANEL DOOR - SKIN	54			20.00	H950-FA
SHORT DOOR (COVERS 21 MOUNTING HEIGHT)	54			48.00	H950-HA
SHORT DOOR (COVERS 22- 3/4 MOUNTING HEIGHT)	54			48.00	H950-HB
SHORT DOOR (COVERS 26-1/4 MOUNTING HEIGHT)	54			48.00	H950-HC
SHORT DOOR (COVERS 31-1/2 MOUNTING HEIGHT)	54			48.00	H950-HD
SHORT DOOR (COVERS 36-3/4 MOUNTING HEIGHT)	54			48.00	H950-HE
SHORT DOOR (COVERS 42 MOUNTING HEIGHT)	54			48.00	H950-HF
SHORT DOOR (COVERS 47-1/4 MOUNTING HEIGHT)	54			48.00	H950-HG
SHORT DOOR (COVERS 52-1/2 MOUNTING HEIGHT)	54			48.00	H950-HH
SHORT DOOR (COVERS 57-3/4 MOUNTING HEIGHT)	54			48.00	H950-HJ
SHORT DOOR (COVERS 63")	54			48.00	H950-HK
TABLE TOP ASSEMBLY FOR 19" CABINET	54			60.00	H950-G
	54			60.00	H950-JA
	54			60.00	H950-JB
	54			60.00	H950-JC
	54			60.00	H950-JE
FRAME PANEL	54			9.00	H950-LA
	54			7.00	H950-LB
7-1/4 COVER PANEL (SNAP ON)	54			8.00	H950-P
10-1/2 COVER PANEL (SNAP ON)	54			11.00	H950-Q



NAME	CODE	N	OBS	PRICE	TYPE
FILTER	54			4.00	H950-SA
CABINET FRAME, 30" WIDE	54			225.00	H951-AA
END PANEL	54			57.00	H952-AA
STABILIZER FT. (PAIR)	54			23.00	H952-BA
FAN ASSEMBLY	54			40.00	H952-CA
CASTER SET (4)	54			7.00	H952-EA
LEVELER SET (4)	54			2.00	H952-FA
FILLER STRIP F/R (JOINING 2 CABINETS)	54			44.00	H952-GA
FREE STANDING TABLE FOR H960-CA CABINET	54			120.00	H952-HA
	54			50.00	H952-AM
	54			160.00	H954-AC
	54			65.00	H954-BA
	54			85.00	H954-CA
	54			3.50	H954-SA
	54			65.00	H954-UA
KICKPLATE	54			6.00	74-06782
KICKPLATE (FOR USE W/STABILIZER FEET)	54			8.00	74-06793
THREE GATE EXPANDERS	59			5.00	K003
THREE 4-INPUT OR GATE EXPANDER	59			8.00	K012
GATE EXPANDER	59			8.00	K026
AND/OR EXPANDER	59			8.00	K028
CABLE CONNECTOR	59			3.00	K080
THREE INVERTING GATES	59			12.00	K112
THREE UNVERTING GATES	59			11.00	K113
THREE NONINVERTING GATES	59			13.00	K122
THREE NON-INVERTING GATES	59			12.00	K123
AND/NOR GATE	59			14.00	K124



NAME	CODE	N	OBS	PRICE	TYPE
INVERTER	59			13.00	K134
INVERTERS	59			13.00	K135
EIGHT INVERTERS	59			24.00	K138
BINARY TO OCTAL DECODER	59			25.00	K161
EQUALITY COMPARATOR	59			13.00	K171
MAGNITUDE COMPARATOR	59			24.00	K174
4 BIT RATE MULTIPLIER	59			25.00	K184
FLIP FLOP	59			39.00	K201
TWO GENERAL PURPOSE GATED F-F	59			27.00	K202
FLIP FLOP REGISTER	59			20.00	K206
FLIP FLOP	59	X		30.00	K207
FOUR BIT BCD OR BINARY COUNTER	59			27.00	K210
PROGRAMMABLE DRIVER	59			20.00	K211
FOUR BIT BCD UP/DOWN COUNTER	59			55.00	K220
FOUR BIT SHIFT REGISTER	59			40.00	K230
REED RELAY DRIVER	59			25.00	K265
SET RESET MEMORY	59			40.00	K271
RELAY FLIP FLOP	59	X		42.00	K272
THREE BIT RETENTIVE MEMORY	59			85.00	K273
DUAL RETENTIVE MEMORY	59			55.00	K274
READ ONLY MEMORY	59			10.00	K281
DIODE MEMORY	59			40.00	K282
BASIC TIMER	59			15.00	K301
TWO TIMERS	59	X		44.00	K302
THREE REMOTELY CONTROLLABLE TIMERS	59			27.00	K303
ONE SHOT	59			35.00	K323
PULSER	59			23.00	K333
6 KHZ TO 200 HZ	59			11.00	K371





NAME	CODE	N	OBS	PRICE	TYPE
600 HZ TO 20 HZ	59			11.00	K373
CALIBRATED TIMER CONTROL 5/U TO / .0 SEC	59			15.00	K374
60 HZ TO 2 HZ	59			11.00	K375
CALIBRATED TIMER CONTROL 0.1 TO 3 SEC	59			15.00	K376
CALIBRATED TIMER CONTROL 1 TO 30 SEC	59			15.00	K378
INDICATOR LIGHTS	59			18.00	K410
NIXIE DISPLAY	59			46.00	K415
SWITCHES WITH FILTERS	59			33.00	K420
THUMBWHEEL ENCODER	59			27.00	K422
THUMBWHEEL ENCODER	59			27.00	K424
TIMER CONTROLS	59			33.00	K432
SCHMITT TRIGGERS	59			25.00	K501
EIGHT AC INPUT CONVERTERS	59			44.00	K508
SENSOR CONVERTER	59			25.00	K522
TRANSDUCER INPUT	59			98.00	K524
QUADRATURE DECODER	59			70.00	K531
DC INPUT CONVERTER	59	X		80.00	K564
120 VAC INPUT CONVERTER	59			80.00	K578
CONTACT FILTER	59			28.00	K580
CONTACT INPUT FILTER	59			20.00	K581
EIA INPUT CONVERTER	59			20.00	K596
FOUR 250 VA AC SWITCHES	59			110.00	K604
ISOLATED A C SWITCH	59			88.00	K614

14.0.29



NAME	CODE	N	OBS	PRICE	TYPE
ISOLATED AC SWITCH	59			92.00	K615
DC DRIVER	59			66.00	K644
DC DRIVER	59			40.00	K650
DC DRIVER	59			50.00	K652
DC DRIVER	59			80.00	K656
DC OUTPUT DRIVER	59			90.00	K657
DC DRIVER	59			128.00	K658
DECADE DISPLAY WITH DECODER	59			55.00	K671
DRIVER	59			15.00	K681
DRIVER	59			30.00	K683
EIA OUTPUT CONVERTER	59			44.00	K696
TERMINAL BLOCK FOR K508 PLUS TWO K604S	59			75.00	K716
INTERFACE SHELL	59			55.00	K724
GENERAL PURPOSE MODULE	59			19.00	K730
SOURCE MODULE WITH 1 AMP REGULATOR	59			30.00	K731
SLAVE REGULATOR	59			27.00	K732
POWER TRANSFORMER	59			30.00	K741
POWER TRANSFORMER	59			45.00	K743
POWER AND SUPPORT FOR SIX KLMUS	59			35.00	K771
TERMINAL STRIP	59			12.00	K782
TERMINAL STRIP WITH DIODES	59			17.00	K784
TEST PROBE WITH SPIKE STRETCHER	59			40.00	K791
CONTROL PANEL-POWER SUPPLY	54			185.00	K900
PATCHBOARD PANEL	54			125.00	K901

14.0.30



NAME	CODE	N	OBS	PRICE	TYPE
INDICATOR SWITCH PANEL	54			145.00	K902
PATCH PANEL	54			155.00	K903
MOUNTING FOOT FOR K941	54			6.00	K940
MOUNTING BAR FOR UP TO FOUR H800S	54			6.00	K941
MOUNTING PANEL (W/ SOLDER-FORK PINS)	59			96.00	K943-R(F
MOUNTING PANEL (W/ WIRE WRAP PINS)	59			96.00	K943-S(W
MODULAR PANEL HARDWARE	54			39.00	K950
PROGRAMMING PLUG BOARD	59	X		395.00	K960
END PLATES (PER PAIR)	54			6.00	K980
MOUNTING PANEL	54			15.00	K982
TIMER COMP. BOARD	59			4.00	K990
15 LOADS	58			10.00	M002
SOLENOID DRIVE	58			39.00	M040
4-100 MA SOLENOID DRIVER	58	X		24.00	M044
12-LAMP DRIVER	58			31.00	M050
LEVEL CONVERTER	58			31.00	M051
SOLENOID DRIVER	58	X		55.00	M060
BUS DATA INTERFACE	58			50.00	M100
BUS DATA INTERFACE	58			24.00	M101
DEVICE SELECTOR	58			60.00	M102

14.0.31



NAME	CODE	N	OBS	PRICE	TYPE
DEVICE SELECTOR	58			45.00	M103
PDP-15 I/O BUS MULTIPLEXER	58	X		100.00	M104
ADDRESS SELECTOR PDP-11	58			65.00	M105
DOT NOR GATES	58	X		23.00	M106
DEOICE SELECTOR	58			105.00	M107
FLAG MODULE	58			45.00	M108
DEVICE SELECT MODULE	58	X		40.00	M109
INVERTER	58			22.00	M111
NOR GATE	58			35.00	M112
10-2 INPUT NAND	58			18.00	M113
8-3 INPUT NAND	58			18.00	M115
AND GATE	58	X		20.00	M116
6-4 INPUT NAND	58			19.00	M117
3-8INPUT NAND GATES	58			18.00	M119
6-AND/NOR GATES	58			23.00	M121
2-2-2-3 AND/NOR GATE	58	X		30.00	M127
AND/OR INOERT GATE	58	X		35.00	M129
10-2 INPUT NAND GATE	58			27.00	M133
3 INPUT NAND GATE	58	X		32.00	M135
6-4 INPUT NAND GATE	58	X		27.00	M137
3-8 INPUT NAND GATE	58	X		28.00	M139
AND/NOR GATE	58			29.00	M141
5 4 INPUT NAND GATES	58	X		21.00	M147
OPEN COLLECTOR BUS DRIVER	58	X		30.00	M149
4 LINE TO 16 LINE DECODER	58	X		30.00	M155
4 BIT ARITHMETIC/LOGIC UNIT	58			35.00	M159
EXPANDER	58			33.00	M160
BCD TO DEC/BIN TO OCTAL DECODER	58			55.00	M161





NAME	CODE	N	OBS	PRICE	TYPE
PARITY CIRCUIT	58			63.00	M162
DUAL BINARY TO DECIMAL DECODER	58	X		54.00	M163
6 BIT ADDER	58	X		106.00	M164
12 BIT MAG. COMP.	58			45.00	M168
GATING MODULE	58			33.00	M169
MIXER	58	X		53.00	M178
PARITY CIRCUIT	58	X		32.00	M182
4 BIT ARITHMETIC LOGIC MODULE	58	X		94.00	M190
LOOK AHEAD LOGIC FOR 74181	58	X		22.00	M191
NEG. I/O BUS MULTIPLEXER	58	X		68.00	M194
TRIPLE J-K FLIP FLOP	58			29.00	M202
8-R/S FLIP FLOPS	58			26.00	M203
4-JK FLIP FLOPS GENERAL PURPOSE COUNTER	58			34.00	M204
5"D" FLIP FLOP	58	X		33.00	M205
6D TYPE FLIP FLOPS	58			30.00	M206
6JK FLIP FLOPS	58			33.00	M207
8 BIT SHIFT REGISTER	58			84.00	M208
BINARY UP/DOWN COUNTER	58			69.00	M211
LEFT RIGHT SHIFT REGISTER	58	X		65.00	M212
BCD UP/DOWN COUNTER	58			86.00	M213
DATA CHANNEL STORAGE REGISTER	58	X		86.00	M214
REGISTER MODULE	58	X		75.00	M215
FLIP FLOP	58	X		47.00	M216
CLOCK COUNTER & BUFFER	58	X		75.00	M217
MA REGISTER	58	X		122.00	M218
7 BIT STEP COUNTER	58	X		160.00	M219
MAJOR REGISTER	58	X		145.00	M220



NAME	CODE	N	OBS	PRICE	TYPE
MAIN REGISTER	58	X		200.00	M221
LINC TAPE	58	X		400.00	M222
MA & MB REGISTER	58	X		55.00	M223
DATA PATHS	58	X		290.00	M224
MEMORY	58	X		360.00	M225
9/I REGISTER & BUS	58	X		98.00	M226
SHIFTER AC	58	X		150.00	M227
MARK TRACK DECODER	58	X		120.00	M228
CONVERTER	58			105.00	M230
DUAL 12 BIT PRESETTABLE REPEATABLE COUNTER	58	X		62.00	M231
12 BIT SHIFT REGISTER	58	X		52.00	M233
KE11-A REGISTERS	58	X		340.00	M234
12 BIT BINARY U/D COUNTER	58			50.00	M236
12 BIT BCD U/D COUNTER	58			50.00	M237
2 SYNCHRONOUS 4 BIT UP/DOWN COUNTERS	58	X		35.00	M238
3-4 BIT COUNTER/REGISTER	58	X		43.00	M239
R/S BUFFERED FLIP FLOP	58	X		43.00	M240
J/K FLIP FLOP	58	X		42.00	M242
TWO 4-BIT SHIFT REGISTERS	58	X		28.00	M245
TRANSLATOR, 4 STATE	58			40.00	M261
TRANSLATOR, 10 STATE	58			65.00	M262
DUAL DELAY MULTI	58			46.00	M302
ONE SHOT DELAY	58	X		60.00	M304
INTEGRATING ONE SHOT	58			27.00	M306
INTEGRATING ONE SHOT	58	X		85.00	M307
DELAY LINE	58			58.00	M310
TAPPED DELAY	58	X		89.00	M311



NAME	CODE	N	OBS	PRICE	TYPE
VARIABLE DELAY	58	X		160.00	M312
VARIABLE DELAY	58			68.00	M360
SIX SINGLE STATES	58	X		110.00	M380
VARIABLE CLOCK	58			55.00	M401
PHOTO. MOD. CLOCK	58	X		44.00	M402
CRYSTAL CLOCK 5 KHZ TO 10 MHZ	58			100.00	M405
READ CLOCK	58			70.00	M410
PHASE LOCK CLOCK	58	X		68.00	M420
TIMING CHAIN	58	X		60.00	M430
VARIABLE CLOCK	58	X		40.00	M452
VARIABLE CLOCK, 8/L	58	X		65.00	M453
CLOCK (PDP-11)	58	X		208.00	M454
NEGATIVE BUS RECEIVER	58			55.00	M500
SCHMITT TRIGGER	58			25.00	M501
2-NEGATIVE INPUT CONVERTER	58			26.00	M502
SCHMITT TRIGGER	58	X		100.00	M503
NEGATIVE INPUT CONVERTER	58			52.00	M506
BUS CONVERTER	58			45.00	M507
BUS CONVERTER	58	X		45.00	M508
I/O BUS RECEIVER	58			51.00	M510
REAL TIME CLOCK	58	X		23.00	M515
POSITIVE BUS RECEIVER	58	X		35.00	M516
BUS CONNECTOR	58	X		47.00	M517

14.0.35



NAME	CODE	N	OBS	PRICE	TYPE
HIGH IMPEDANCE POS, BUS REC	58	X		37.00	M520
K TO M CONVERTER	58			16.00	M521
8 CHANNEL NEGATIVE BUS RECEIVER	58	X		52.00	M531
I/O BUS RECEIVER	58	X		87.00	M564
MEMORY BUS RECEIVER	58	X		62.00	M565
E/A LEVEL CONVERTER	58	X		59.00	M591
2-PULSE AMPLIFIERS	58			28.00	M602
PULSE AMPLIFIER	58			43.00	M606
OPEN COLLECTOR 2 INPUT NAND GATE	58	X		20.00	M610
HIGH SPEED POWER INVERTER	58	X		44.00	M611
6-4 INPUT POWER NAND	58			26.00	M617
DATA BUS DRIVER	58	X		46.00	M621
I/O BUS DRIVER	58			45.00	M622
BUS DRIVER	58			40.00	M623
BUS DRIVER	58			45.00	M624
BUS DRIVER	58	X		115.00	M626
6-HIGH SPEED NAND POWER AMPLIFIER	58			29.00	M627
POSITIVE INPUT CONVERTER DRIVER	58			55.00	M632
NEGATIVE BUS DRIVER	58			50.00	M633
NEGATIVE OUTPUT CONVERTER	58			25.00	M650
NEGATIVE OUTPUT CONVERTER	58	X		29.00	M651
NEGATIVE OUTPUT CONVERTER	58			26.00	M652

14.0.36





NAME	CODE	N	OBS	PRICE	TYPE
POSITIVE LEVEL DRIVER	58			25.00	M660
POSITIVE LEVEL DRIVER	58			15.00	M661
BUS DRIVER	58	X		39.00	M662
DRIVER	58	X		63.00	M663
I/O BUS DRIVER	58	X		48.00	M664
MEMORY BUS DRIVER	58	X		99.00	M665
M TO K CONVERTER	58			52.00	M671
RELAY DRIVER	58	X		52.00	M683
SINGLE SHOT RELAY DRIVER	58	X		250.00	M686
MANUAL TIMING GENERATOR	58	X		86.00	M700
DISPLAY CONTROL	58	X		500.00	M701
POWER FAIL	58	X		500.00	M703
PLOTTER CONTROL	58	X		500.00	M704
READER CONTROL	58	X		350.00	M705
TELETYPE RECEIVER	58			150.00	M706
TELETYPE TRANSMITTER	58			150.00	M707
CLOCK CONTROL	58	X		200.00	M708
CLOCK CONTROLL	58	X		200.00	M709
PUNCH CONTROL	58	X		350.00	M710
SCOPE CONTROL	58	X		400.00	M711
TIMING GENERATOR	58	X		900.00	M712
MULTIPLEX CONTROL	58	X		104.00	M713
CONTROL FOR CR 81	58	X		200.00	M714
READER CLOCK	58	X		250.00	M715
CONTROL FOR CR 81	58	X		350.00	M716
DISPLAY	58	X		85.00	M717
KW12 CLOCK INPUT SYNCHRONIZER	58	X		150.00	M719
MEMORY DETECTOR	58	X		29.00	M720



NAME	CODE	N	OBS	PRICE	TYPE
BUS INTERFACE 1 (PDP-11)	58	X		30.00	M721
BUS & CONSOLE CONTROL	58	X		285.00	M724
BUS INTERFACE & I.R.	58	X		250.00	M725
I.R. DECODER	58	X		270.00	M726
STATE CONTROL	58	X		215.00	M727
TIMING & STATES	58	X		300.00	M728
MM11E CONTROL LOGIC	58	X		175.00	M729
8/I BUS POSITIVE OUTPUT INTERFACE	58			160.00	M730
8/I BUS NEGATIVE OUTPUT INTERFACE	58			160.00	M731
8/I BUS POSITIVE INPUT INTERFACE	58			160.00	M732
8/I BUS NEGATIVE INPUT INTERFACE	58			165.00	M733
I/O BUS MULTIPLEXER	58			105.00	M734
I/O TRANSFER	58			135.00	M735
PRIORITY INTERRUPT MODULE 4 CHANNEL	58			125.00	M736
12-BIT BUS RECEIVER	58			120.00	M737
CONTROL BUFFER & INTERFACE	58			105.00	M738
LINE I/O CONTROL	58	X		100.00	M750
LINE REGISTER AND CONTROL	58	X		140.00	M751
INSTRUCTION DECODER	58	X		95.00	M752
CONTROLS FOR 2 DATA SET LINES IN DC08F	58	X		69.00	M753
A/D CONTROL	58	X		100.00	M760
32 TO 8 BIT MULTIPLEXER	58	X		50.00	M761
ROM DIODE + MATRIX RECEIVERS	58	X		84.00	M762
WRITE BUFFER	58	X		175.00	M763
READ BUFFER	58	X		230.00	M765
CLOCK AND SKEW DELAY	58	X		82.00	M767



NAME	CODE	N	OBS	PRICE	TYPE
DELAY TRANSMITTER	58	X		104.00	M768
FUNCTION CONTROL	58	X		77.00	M769
EAE CONTROL	58	X		144.00	M770
INTERNAL DEVICE	58	X		50.00	M771
CONSOLE CONTROL #1	58	X		111.00	M772
CONSOLE CONTROL #2	58	X		142.00	M773
TIME STATE GENERATOR	58	X		93.00	M775
READER REGISTER	58	X		100.00	M776
TELETYPE INTERFACE MODULE PDP-11	58	X		235.00	M780
PDP-11 PC11 CONTROL	58	X		175.00	M781
INTERRUPT CONTROL PDP-11	58			100.00	M782
UNIBUS DRIVERS PDP-11	58			30.00	M783
UNIBUS RECEIVERS PDP-11	58			30.00	M784
UNIBUS TRANSCEIVERS PDP-11	58			35.00	M785
BUS TRANS. & REC. & REG. PDP-11	58			220.00	M786
LINE CLOCK INTERRUPT	58	X		250.00	M787
ROM DIODE MATRIX	58	X		300.00	M792
LP11 PRINTER INTERFACE	58	X		250.00	M793
MODEM INTERFACE CARD	58	X		320.00	M794
NC + CMA MODULE	58	X		200.00	M795
UNIBUS MASTER CONTROL	58	X		100.00	M796
REG. SELECT MOD.	58	X		65.00	M797
UNIBUS DRIVER	58	X		40.00	M798
RELAY BOARD	58	X		180.00	M800
LATCHING RELAYS MODULE	58	X		203.00	M801
DATA PATH CONTROL	58	X		225.00	M820
REGISTER CONTROL	58	X		110.00	M821
FLAG CONTROL	58	X		105.00	M822



NAME	CODE	N	OBS	PRICE	TYPE
CODES DATA	58	X		45.00	M823
PRIORITY	58	X		75.00	M824
POWER FAIL & CONTROL	58	X		90.00	M825
KE11A CLOCK & STATES	58	X		340.00	M827
CARD READER CONTROL (PDP-11)	58	X		585.00	M829
CONVERTER & CABLE CONNECTOR	58	X		23.00	M850
SAMPLE CLOCK, KW12	58	X		25.00	M870
MOTION CONTROL, TU10	58	X		156.00	M890
INDICATOR DRIVER	58	X		42.00	M900
FLEXPRINT CABLE CORNECTOR	54			15.00	M901
RESISTOR TERMINATOR	58	X		12.50	M902
CONNECTOR (FLEXPRINT)	54			10.00	M903
CONNECTOR (COAXIAL)	54			10.00	M904
TABLE TRACK CONNECTOR BOARD	54	X		14.00	M905
CABLE TERMINATOR	54			20.00	M906
DIODE CLAMPS	58			16.00	M907
CONNECTOR MODULE	54			10.00	M908
TERMINATOR	54			14.00	M909
TERMINATOR	54			20.00	M910
TERMINATOR	54	X		25.00	M911
I/O CONNECTOR	54	X		25.00	M912
CONN. CARD FOR RF09 JUMPER	54	X		16.00	M914
CONNECTOR (FLEXPRINT)	54	X		30.00	M915
PDP-15 CONSOLE SWITCHBOARD CONN.	58	X		25.00	M916
CONNECTOR (FLEXPRINT)	54	X		10.00	M917
CONNECTOR (FLEXPRINT)	54	X		10.00	M918
NIBUS CONNFCTOR MODULE PDP11	58			45.00	M920
DEVICE CODE SELECT JUMPER BOARD	58	X		12.00	M921

14.0.40





NAME	CODE	N	OBS	PRICE	TYPE
CABLE CONNECTOR	54	X		6.00	M922
FLEXPRINT CONNECTOR - 36 PIN	54	X		9.00	M925
FLEXPRINT CABLE CONNECTOR	54	X		27.00	M926
FLATCOAX CABLE CONNECTOR	54	X		6.00	M927
PDP-11 BUS TERMINATOR	58	X		56.00	M930
UNIVERSAL CONNECTOR MODULE	58	X		17.00	M933
INTERNAL BUS, 8/E	58	X		45.00	M935
CABLE TERMINATOR	58	X		23.00	M938
CABLE TERMINATOR	58	X		19.00	M939
JUMPER/EXTENDER BOARD	58	X		20.00	M941
BUS TERMINATOR	58	X		53.00	M942
BUS TERMINATOR	58	X		21.00	M944
I/O CABLE CONNECTOR	54	X		25.00	M953
CABLE CONNECTOR, DBL. SIDED	54	X		27.00	M954
CABLE CONNECTOR, SINGLE SIDED	54	X		27.00	M955
CABLE CONNECTOR	58	X		21.00	M957
BUS TERMINATOR	58	X		30.00	M962
MEMORY DEVICE SELECTOR	58	X		39.00	M1091
2 INPUT AND GATES	58			14.00	M1103
4 INPUT AND GATES	58			12.00	M1307
DIODE NETWORK	57			4.00	R001
DIODE NETWORK	57			5.00	R002
DIODE CLUSTER	57	X		6.00	R012
INVERTER	57			24.00	R107
EXPANDABLE NAND/NOR GATE	57			14.00	R111
NAND/NOR GATE	57			20.00	R113
NAND/NOR GATE	57			17.00	R121



NAND/NOR GATE	57			26.00	R122
INPUT BUS GATE	57			19.00	R123
EXCLUSIVE OR	57			35.00	R131
AND/NOR GATE	57			13.00	R141
OCTAL DECODER	57			33.00	R151
DC CARRY CHAIN	57			35.00	R181
FLIP-FLOP	57			9.50	R200
FLIP-FLOP	57			22.00	R201
DUAL FLIP-FLOP	57			25.00	R202
TRIPLE FLIP-FLOP	57			28.00	R203
QUADRUPLE FLIP-FLOP	57			28.00	R204
DUAL FLIP-FLOP	57			29.00	R205
PDP-8 ACCUMULATOR	57	X		106.00	R210
MA, MB, PA, PDP-8	57	X		119.00	R211
MQ REGISTER, PDP-8	57	X		55.50	R212
3-BIT SHIFT REGISTER	57	X		62.00	R220
QUADRAFLOP	57	X		47.00	R284
DUAL DELAY MULTIVIBRATOR	57			44.00	R302
INTEGRATING ONE SHOT	57			45.00	R303
VARIABLE CLOCK	57			45.00	R401
CRYSTAL CLOCK	57			100.00	R405
CRYSTAL CLOCK	57	X		100.00	R406
DP-9 PARITY CRYSTAL CLOCK	57	X	X	100.00	R407
MHZ CLOCK (FREQUENCY 1.33)	57	X	X	100.00	R408
MHZ CLOCK (FREQUENCY 1.0)	57	X		100.00	R409
VARIABLE CLOCK	57	X		100.00	R450
VARIABLE CLOCK	57	X		114.00	R451
ILSE AMPLIFIER	57			25.00	R601
PULSE AMPLIFIER	57			22.00	R602



PULSE AMPLIFIER	57		28.00	R603
PULSE AMPLIFIER	57	X	42.00	R613
BUS DRIVER	57		23.00	R650
INVERTER	57	X	27.20	S107
DIODE GATE	57	X	14.00	S111
DIODE GATE	57	X	22.00	S123

14.0.42 (Continued)



NAME	CODE	N	OBS	PRICE	TYPE
BIN-TO-OCTAL DECODER	57	X		36.50	S151
DC CARRY CHAIN	57	X		45.00	S181
DUAL FLIP-FLOP	57	X		26.20	S202
TRIPLE FLIP-FLOP	57	X		31.50	S203
DUAL FLIP-FLOP	57	X		31.50	S205
FLIP-FLOP	57	X		33.00	S206
QUADRA-FLOP	57	X		47.00	S284
PULSE AMPLIFIER	57	X		25.00	S602
PULSE AMPLIFIER	57	X		31.00	S603
PULSE AMPLIFIER	57			50.00	S623
CLAMPED LOAD	57			13.00	W002
CLAMPED LOAD	57			15.00	W005
CLAMPED LOAD	57	X		23.00	W010
SIGNAL CABLE CONN./WITHOUT CABLE	54	X		6.00	W011
INDICATOR CABLE CONNECTOR	57	X		5.00	W012
WORD SINK STACK CUNN.	57	X		15.00	W013
DIGIT STACK CONNECTOR	57	X		25.00	W014
DIGIT STACK CONNECTOR	57	X		16.00	W015
WORD SINK STACK CUNNECTOR	57	X	X	13.00	W016
WORD DRIVE STACK CONNECTOR	57	X	X	15.00	W017
CONNECTOR MODULE WITHOUT CABLE	54			9.00	W018

14.0.43





NAME	CODE	N	OBS	PRICE	TYPE
SIGNAL CABLE CONNECTOR	54	X	X	11.00	W019
INDICATOR CABLE CUNNECTOR/WITHOUT CABLE	54	X	X	8.00	W020
CONNECTOR MODULE/WITHOUT CABLE	54			6.00	W021
CONNECTOR MODULE/WITHOUT CABLE	54			6.00	W022
CONNECTOR MODULE/WITHOUT CABLE	54			6.00	W023
SIGNAL CONNECTOR	57	X		6.00	W024
MEMORY CONNECTOR	57	X		5.35	W025
CONNECTOR BOARD	57	X	X	8.00	W026
CABLE CONNECTOR/WITHOUT CABLE	54	X	X	7.00	W027
CONNECTOR MODULE/WITHOUT CABLE	54			6.00	W028
CABLE CONNECTOR	54	X		20.00	W030
SIGNAL CABLE CONNECTOR/WITHOUT CABLE	54	X		5.50	W031
DECTAPE SIGNAL CONNECTOR	57	X		9.00	W032
CABLE CONNECTOR/WITHOUT CABLE	54	X		5.25	W033
SIGNAL CABLE CONNECTOR/WITHOUT CABLE	54	X	X	6.00	W034
CABLE CONNECTOR	54	X		7.50	W035
CONNECTOR MODULE	54	X	X	8.00	W036
CABLE CONNECTOR	54	X	X	7.00	W037
SOLENOID DRIVER	57			36.00	W040
10 AMP DRIVER	57			80.00	W042
SOLENOID DRIVER	57			35.00	W043
INDICATOR DRIVER	57			13.00	W050
100 MA. DRIVER	57			22.00	W051

14.0.44



AME	CODE	N	OBS	PRICE	TYPE
INDICATOR DRIVER, 8 CIRCUITS FOR H902	57	X	X	36.80	W052
100 MA OR RELAY DRIVER	57	X		21.00	W054
RELAY DRIVER	57			35.00	W061
TELETYPE CONNECTOR	57	X	X	10.50	W070
POWER CONNECTOR	57	X	X	12.00	W071
SCOPE CABLE CONNECTOR	57	X		4.50	W072
TAPE TRANSPORT CONNECTOR	57	X	X	4.00	W073
LINE TERMINATOR	57	X	X	17.00	W074
TELETYPE CONNECTOR	57	X		15.00	W076
CONNECTOR BOARD	57	X		4.00	W077
TELETYPE CONNECTOR	57	X		23.00	W078
ISOLATED AC-DC SWITCH	57			60.00	W080
ABLE CONNECTOR	57	X		33.00	W092
EMITTER FOLLOWER	57	X		20.00	W100
I/O BUS DRIVER	57	X	X	24.00	W101
PULSED BUS TRANSCEIVER	57	X		58.50	W102
DEVICE SELECTOR	57			52.00	W103
PDP-9 10 BUS MULTIPLEXER CONTROL	57	X		100.00	W104
0 BUS RECEIVER	57	X		36.00	W107
DECODING DRIVER	57			75.00	W108
PDP-9 DEVICE SELECTOR	57	X		52.00	W109
INDICATOR OUTPUT CONNECTOR FLEXPRINT	57	X		15.00	W250

14.0.45



NAME	CODE	N	OBS	PRICE	TYPE
DELAY LINE	57	X	X	75.00	W300
DELAY LINE	57	X		74.00	W301
DELAY LINE	57	X	X	63.00	W310
PADDLE BOARD FOR UDC	57	X		25.00	W403
HIGH IMPEDANCE FOLLOWER	57			25.00	W500
LEVEL CONVERTER AND SCHMITT TRIGGER	57			13.00	W501
PHOTON COUPLED TRIGGER	57			38.00	W502
INITIAL TRANSIENT DETECTOR	57	X		22.00	W504
LOW VOLTAGE DETECTOR	57	X		37.00	W505
POWER MONITOR	57	X		54.00	W506
PDP-10 LOW VOLTAGE DETECTOR	57	X		147.00	W507
POSITIVE LEVEL CONVERTER	57			17.00	W510
NEGATIVE LEVEL CONVERTER	57			17.00	W511
POSITIVE LEVEL CONVERTER	57			25.00	W512
LEVEL AMPLIFIER	57	X		40.00	W513
POSITIVE LEVEL CON,	57	X		35.00	W514
COMPARATOR	57			43.00	W520
DUAL AMPLIFIERS	57			30.00	W532
DUAL RECTIFYING SLICER	57			30.00	W533
INPUT CONVERTER	57	X		26.00	W570
IBM N LINE/DEC CONVERTER	57			26.00	W590
POSITIVE BUS TO DEC CONVERTER	57			50.00	W591
IBM 360 TO DEC BUS RECEIVER	57	X		34.00	W592
IBM TO DEC (INV) BUS RECEIVER	57	X		65.00	W594
NEGATIVE LEVEL AMPLIFIER	57			12.00	W600
POSITIVE LEVEL AMPLIFIER	57			13.00	W601
BIPOLAR LEVEL AMPLIFIER	57			40.00	W602



NAME	CODE	N	OBS	PRICE	TYPE
POSITIVE LEVEL AMPLIFIER	57			23.00	W603
LINE DRIVER	57	X		27.00	W605
PULSE AMPLIFIER	57			42.00	W607
PULSE AMPLIFIER	57	X		39.00	W612
PULSE AMPLIFIER	57			42.00	W640
LEVEL CONVERTER	57	X		30.00	W670
SCOPE INTENSIFIER	57	X		28.00	W681
INTENSITY AMPLIFIER	57	X		100.00	W682
DEC TO IBM N LINE CONVERTER	57			36.00	W690
DEC TO 3000 CDC TRANSMITTER	57	X		44.00	W691
DEC TO IBM BUS DRIVER	57	X		20.00	W692
DEC TO OCTAL LINE DRIVER	57	X		30.00	W693
DEC TO IBM (POS OR ) BUS RECEIVER	57	X		80.00	W694
SWITCH FILTER	57			20.00	W700
INPUT NETWORK	57	X		10.00	W701
TELETYPE LEVEL CONVERTER	57	X		15.00	W702
15V POWER SUPPLY	57	X		100.00	W704
3.6 VOLT POWER SUPPLY	57			15.00	W705
TELETYPE RECEIVER	57			150.00	W706
TELETYPE TRANSMITTER	57			150.00	W707
TELETYPE INTERFACER	57			55.00	W708
DIVIDE BY 16/64 COUNTER	57	X		30.00	W709
SWITCH FILTER	57	X		20.00	W710
SWITCH MODULE	57	X		30.00	W712
ANK SWITCH	57	X		40.00	W714





NAME	CODE	N	OBS	PRICE	TYPE
CODE SELECTOR CARD	58	X		26.00	W718
UNIT SELECT BOARD	57	X		26.00	W719
CONTACT SENSE BOARD	57	X		60.00	W720
CONTACT SENSE BOARD	57	X		68.00	W721
CONTACT SENSE BOARD	57	X		67.00	W722
CONTACT INTERRUPT BOARD	57	X		115.00	W723
CONTACT INTERRUPT BOARD	57	X		121.00	W724
CONTACT INTERRUPT BOARD	57	X		123.00	W725
SWITCH FILTER	57	X		34.00	W726
TELETYPE MULTIPLEXER	57	X		100.00	W750
RELAY	57			45.00	W800
RELAY MULTIPLEXER	57		X	.00	W802
RELAY	57	X	X	123.00	W803
RELAY	57	X		40.00	W807
RELAY	57	X		33.00	W808
RELAY	57	X		41.00	W809
I/O CONNECTOR	57	X		31.00	W850
BUS CONNECTOR BOARD PDP-10	57	X		31.00	W851
CONNECTOR	57	X		3.00	W852
EIA LEVEL CONVERTER	57			70.00	W853
SPECIAL D-A-D MODULE, 4 BIT AND DIFF. AMP. (H903)	57	X	X	45.00	W903
AUTO WRAP MODULE	58			70.00	W940
AUTO WRAP MODULE	58			40.00	W941
AUTO WRAP MODULE	58			140.00	W942
AUTO WRAP MODULE	58			75.00	W943



NAME	CODE	N	OBS	PRICE	TYPE
AUTO WRAP MODULE	58			65.00	W950
AUTO WRAP MODULE	58			40.00	W951
MSI MOUNTING BOARD	58	X		8.00	W960
8 1/2" WRAPPABLE BD. (W/O SOCKETS)	58			85.00	W966
8 1/2" WRAPPABLE BD. (W/ SOCKETS)	58			165.00	W967
8 1/2" HI. COLLAGE BOARD	58			45.00	W968
8 1/2" HI. DOUBLE HT. COLL. BD.	58			30.00	W969
BLANK BOARD WITHOUT RIBBON CABLE	57	X		4.00	W970
BLANK BOARD WITHOUT RIBBON CABLE	57	X		8.00	W971
CLAD BOARD	57			4.00	W972
CLAD BOARD	57			6.00	W973
BLANK BOARD (36 PIN PLATED THROUGH)	58			9.00	W974
BLANK BOARD (72 PINS PLATED THROUGH)	57			18.00	W975
BLANK BOARD	57		X	13.00	W976
BLANK BOARD	57		X	26.00	W977
COLLAGE BOARD	57			20.00	W979
MODULE EXTENDER	57			14.00	W980
EXTENDER BOARD--DOUBLE SIDED SINGLE HEIGHT	57			18.00	W982
EXTENDER BOARD-DBL.SIDED,DBL.HEIGHT-72 PIN	58	X		27.00	W983
EXTENDER BOARD, DBL. HT., DBL. SIDED, 8 1/2" EXT. LENGTH.	58			30.00	W984
ADAPTER	57			34.00	W985
WIRE LAMP CHECK MODULE	57	X	X	74.00	W989
BLANK MODULE	57			2.50	W990



NAME	CODE	N	OBS	PRICE	TYPE
BLANK MODULE	57			5.00	W991
CLAD BOARD	57			2.00	W992
CLAD BOARD	57			4.00	W993
PERFORATED SINGLE SIZE BLK. BOARD	57			4.50	W998
PERFORATED DOUBLE SIZE BLK. BOARD	57			9.00	W999
POWER SUPPLY WITH DIAL, WITH 3-W501 AND 1-R401	54			288.00	0700-D
60 CPS POWER SUPPLY WITH DIAL (W/MODULES) WITH 3-W501 & 1-R	54			308.00	0700-DA
POWER SUPPLY	58			750.00	0704-A
10 VOLT POWER SUPPLY	58/59			156.00	0710
5V7 AMP. POWER SUPPLY	59			200.00	0714
POWER SUPPLY	59			500.00	0718
POWER SUPPLY (PDP-12)	58	X		1015.00	0724
PLUS 10 MINUS 15 VOLT POWER SUPPLY	59			240.00	0728
PLUS 10 MINUS 15 VOLT POWER SUPPLY 50 CYCLE	59			260.00	0728-A
DUAL 15 VOLT POWER SUPPLY	57			316.00	0778
DUAL 15 VOLT POWER SUPPLY 50 CYCLE	57			336.00	0778-A
PLUS 10 MINUS 15 VOLT POWER SUPPLY	57			374.00	0779

14.0.50



NAME	CODE	N	OBS	PRICE	TYPE
PLUS 10 MINUS 15 VOLT POWER SUPPLY 50 CYCLE	57			394.00	0779-A
PLUS 10 MINUS 15 VOLT POWER SUPPLY	57			128.00	0782
PLUS 10 MINUS 15 VOLT POWER SUPPLY 50 CYCLE	57			148.00	0782-A
PLUS 10 MINUS 15 VOLT POWER SUPPLY	57			240.00	0783
PLUS 10 MINUS 15 VOLT POWER SUPPLY 50 CYCLE	57			260.00	0783-A
POWER SUPPLY	57			285.00	0798
POWER SUPPLY	57			290.00	0798-A
POWER SUPPLY	57			315.00	0799
POWER SUPPLY	57			423.00	0799-A
SINGLE STEP POWER CONTROL	58			191.00	0834
SINGLE STEP POWER CONTROL	58			207.00	0834-B
POWER CONTROL	57			260.00	0841
POWER CONTROL	57			365.00	0844

14.0.51





NAME	CODE	N	OBS	PRICE	TYPE
INPUT PANEL 700D BUT WITHOUT POWER	54			214.25	0900
BANANA STACKING PATCHCORDS (10 EACH PER PACKAGE)	54			9.00	0911
WIRE WRAP PIN PATCHCORDS (100 EACH PER PACKAGE)	54			25.00	0913
POWER JUMPERS (10 EACH PER PACKAGE)	54			4.00	0914
30 GA PATCHCORD (100 EACH PER PACKAGE)	54			33.00	0915
TAPER PIN PATCHCORDS FOR COMPUTER LAB, ASSORTED	54			30.00	0916
DAISY CHAIN (2 1/2")	54			50.00	091725
DAISY CHAIN (5")	54			50.00	091705
BUS CONNECTION STRIP EACH	54			.60	0932
30 GA POWER BUS STRIP EACH	54			1.00	0933
WIRE WRAPPING WIRE 1000FT. ROLL 24 GAUGE	54			50.00	0934
WIRE WRAPPING WIRE 1000FT. ROLL 30 GAUGE	54			60.00	0935
FLIP CHIP HANDLES (25/PKG. - GREY)	54	X		7.50	0937
DRAFTING TEMPLATE (12/PKG.)	54			10.00	0938
BUS STRIP USED W/H808	54			1.50	0939
FLAT CLAMP FOR RIBBON CABLE (PART NO. 12-02704) 25/PKG.	54	X		7.50	0940
ROUND COAX CLAMP (SINGLE) - 25/PKG.	54			7.50	0941
SINGLE FLAT COAX CLAMP (PART NO. 53-08301-2) 25/PKG.	54	X		7.50	0943
DOUBLE FLAT COAX CLAMP (PART NO. 53-08301-1) 25/PKG.	54	X		7.50	0944

14.0.52



NAME	CODE	N	OBS	PRICE	TYPE
WIRE WRAP PINS, 40/PKG.	54			6.00	0952
WIRE WRAP IC SOCKET, 10/PKG.	54			12.50	0953
SOLDER IC SOCKET, 10/PKG.	54			7.50	0954
PDP-11 PRIORITY BOARD KIT	54			35.00	0955
CONSISTS OF:					
3 - #4 - 54-8776 PB					
2 - #5 - 54-8778 PB					
1 - #6 - 54-8780 PB					
1 - #7 - 54-8782 PB					
DEC 380 IC PDP-11 UNIBUS RECEIVER, PKG/10	54			17.50	0956
DEC 88811 IC PDP-11 UNIBUS TRANSMITTER, PKG/10	54			19.00	0957
IC SAMPLER KIT - OMNIBUS WRAPPABLE BDS.	54	X		18.20	0958
CONSISTS OF:					
1 - DEC 384					
1 - DEC 8251					
3 - DEC 6380					
1 - DEC 6314					
4 - DEC 97401					
CLAMPED LOAD RESISTOR	57			28.00	1000
CLAMPED LOAD RESISTOR	57		X	32.00	1001
DIODE	57			46.00	1011
MEMORY DIODE UNIT	57		X	32.00	1020
INHIBIT DIODES	57		X	31.00	1021
TERMINATOR	57		X	20.00	1030
RIGHT ANGLE CONNECTOR	57		X	72.00	1031
STRAIGHT CONNECTOR	57		X	65.00	1032
DECTAPE ATTENUATOR	57			19.00	1033

14.0.53



NAME	CODE	N	OBS	PRICE	TYPE
BLANK MODULE W/CABLE CLAMP AND FEMALE CONNECTOR	57		X	14.00	1034
MEMORY BUS CONN./WITH 18 CONDUCTOR CABLE	57			80.00	1035
MEMORY BUS CONN./WITHOUT CABLE	57			31.00	1035U
MEMORY BUS CONN./WITH 2 9 CONDUCTOR CABLE	57			82.00	10350
MEMORY BUS CONN./ WITHOUT CABLE	57			27.00	10350U
I/O BUS CONNECTOR/WITH 18 CONDUCTOR CABLE	57			77.00	1036
I/O BUS CONNECTOR/WITHOUT CABLE	57			28.00	1036U
I/O BUS CONN./WITH TWO 9 CONDUCTOR CABLES	57			79.00	10360
I/O BUS CONNECTOR/WITHOUT CABLE	57			28.00	10360U
INDICATOR RESISTOR MODULE	57		X	27.00	1040
PDP-6 REAR BUS	57		X	42.00	1050T
PDP-6 REAR BUS	57		X	71.00	1051
INVERTER	57			59.00	1103
INVERTER	57		X	48.00	1104
INVERTER	57		X	49.00	1105
NEG. DIODE NOR	57		X	50.00	1110
POS. DIODE NOR	57		X	43.00	1111
POS. DIODE NOR	57			68.00	1113
POS. DIODE NOR	57		X	54.00	1115
POS. DIODE NOR	57		X	47.00	1117
THREE BIT PARITY DECODER	57		X	79.00	1130
BINARY TO OCTAL DECODER	57			130.00	1150
BINARY TO OCTAL DECODER	57		X	103.00	1151
BCD TO DECIMAL DECODER	57		X	130.00	1161



NAME	CODE	N	OBS	PRICE	TYPE
GENERAL PURPOSE FLIP FLOP	57			97.00	1201
DUAL FLIP-FLOP	57			131.00	1204
DUAL FLIP-FLOP	57			117.00	1209
FLIP-FLOP	57		X	105.00	1213
FLIP-FLOP MEMORY, PART OF PDP-6 FAST MEMORY	57			605.00	1250
SUB-ROUTINE CARD, FOR PDP-6	57		X	158.00	1260
DELAY, ONE SHOT	57			88.00	1304
DELAY LINE, TAPPED	57		X	76.00	1310
DELAY LINES, TWO TAPPED	57			69.00	1311
DELAY LINES, SIX TAPPED	57		X	117.00	1316
DELAY LINES, SIX ADJUSTABLE	57		X	348.00	1317
VARIABLE CLOCK	57		X	64.00	1404
CRYSTAL CLOCK	57		X	160.00	1406
PULSE GENERATOR	57		X	50.00	1410
LEVEL STANDARDIZER	57			100.00	1501
LEVEL STANDARDIZER	57		X	90.00	1502
SCHMITT TRIGGER	57		X	115.00	1503
VARIABLE SLICING RECTIFIER	57			169.00	1534
PEAK DETECTOR	57			75.00	1535
SENSE AMPLIFIER	54		X	164.00	1536
DRUM SENSE AMPLIFIER	57		X	132.00	1537
PEAK DETECTOR AND SLICER	57		X	127.00	1539
GATABLE RECTIFYING SLICER	57		X	119.00	1542
SLICE AMPLIFIER	57			116.00	1556
DIGITAL TO ANALOG CONVERTER	57		X	99.00	1561





NAME	CODE	N	OBS	PRICE	TYPE
REFERENCE SUPPLY	57			64.00	1562
DIVIDER	57		X	180.00	1563
DIVIDER	57			180.00	1564
RCD LADDER	57			200.00	1566
DISPLAY PREAMPLIFIER	57			440.00	1567
12 BIT DAC	57			272.00	1568
DUAL SENSE ANPLIFIER	57		X	203.00	1571
COMPARATOR	57			180.00	1572
DIVIDER	57			246.00	1574
SAMPLE AND HOLD	57			91.00	1575
FEED FORWARD	57			85.00	1579
MULTIPLEXER SWITCH	57		X	333.00	15780
MULTIPLEXER SWITCH	57		X	357.00	15781
MULTIPLEXER SWITCH	57		X	175.00	15782
MULTIPLEXER SWITCH	57		X	315.00	15783
STAR	57		X	61.00	1581
LINC LATCHING DIFFERENTIAL AMP	57		X	121.00	1582
LINC MULTIPLEXER	57		X	137.00	1583
PULSE AMPLIFIERS, THREE	57			109.00	1607
DUAL PULSE AMPLIFIERS, TWO	57		X	104.00	1608
PULSE AMPLIFIERS, SIX LIGHT-DUTY	57		X	129.00	1609
OUTPUT PULSE AMPLIFIER	57		X	108.00	1616

14.0.56



NAME	CODE	N	OBS	PRICE	TYPE
DISPLAY CABLE DRIVER	57			121.00	1663
MEMORY BUS CONTROL	57			230.00	1664
PULSED BUS TRANSCEIVER	57		X	395.00	1665
NEG. LEVEL AMPLIFIER	57			54.00	1667
INDICATOR DRIVER	57		X	37.00	1669
DEC 709 CONVERTER	57		X	98.00	1672
INDICATOR DRIVER	57		X	39.00	1675
LEVEL AMPLIFIER	57			140.00	1677
AMPLIFYING BUS DRIVER	57		X	66.00	1678
POWER INVERTER	57		X	56.00	1681
BUS DRIVER	57		X	115.00	1684
BUS DRIVER	57			100.00	1685
LEVEL AMPLIFIER	57		X	118.00	1687
DEC TO 7090 CONVERTER	57		X	108.00	1689
BUS DRIVER	57			83.00	1690
AMPLIFYING BUS DRIVER	57		X	100.00	1691
POWER SUPPLY CONTROL	57		X	120.00	1701
SWITCH FILTER	57		X	71.00	1703
PRECISION REFERENCE SUPPLY	57			231.00	1704
CRT BIAS & FOCUS	57			145.00	1705
POWER SUPPLY CONTROL	57			140.00	1711
OPERATIONAL AMPLIFIER	57			300.00	1751
CURRENT CALIBRATOR	57			120.00	1772
LINC ANALOG PREAMPLIFIER	57		X	130.00	1783
LINC SAMPLE & HOLD	57		X	266.00	1784



NAME	CODE	N	OBS	PRICE	TYPE
RELAY	57			39.00	1802
RELAY OPTIONAL FILTER	57		X	100.00	1803
RELAY PULSER	57		X	100.00	1804
RELAY	57			81.00	1805
RELAY	57		X	110.00	1806
RELAY MULTIPLEXER	57			62.00	1807
MOUNTING PANEL COVER	57			9.00	1907
MOUNTING PANEL W/OPTIONS F & B BASIC PRICE	57			115.00	1935
1937 MTG PAN W/OPTN T OR W ADD TO BASIC PRICE	57			75.00	
1935 MTG PAN W/OPN M ADD TO BASIC PRICE	57			11.00	
1935 MTG PAN W/OPTN X ADD TO BASIC PRICE	57			11.00	
1935 MTG PAN W/OPTN P ADD TO BASIC PRICE	57			24.00	
1943 WITH OPTIONS F AND B	57			111.00	1943-A
1943 WITH OPTIONS W AND B	57			111.00	1943-B
1943 WITH OPTIONS F AND M	57			132.00	1943-C

14.0.58



NAME	CODE	N	OBS	PRICE	TYPE
1943 WITH OPTIONS W, M, AND P	57			142.00	1943-E
1943 WITH OPTIONS W, B, AND P	57			121.00	1943-F
1943 WITH OPTIONS W AND M	57			132.00	1943-G
1943 WITH OPTIONS F, M AND P	57			142.00	1943-H
1943 WITH OPTIONS F, B, AND P	57			121.00	1943-J
HOLD DOWN BAR FOR MTG. PANEL 1946	54			20.00	1945-15
HOLD DOWN BAR FOR MTG. PANEL 1943	54			20.00	1945-19
BLANK SYSTEM MODULE	57		X	6.50	1950
BLANK SYSTEM MODULE	57			6.50	1951
BLANK SYSTEM MODULE	57			7.00	1955
9 PIN PLUG ADAPTER	57		X	22.00	1956
BLANK SYSTEM MODULE	57		X	13.50	1957
BLAXK SYSTEM MODULE	57		X	13.50	1958
MODULE PULLER	57			2.00	1960

14.0.59





NAME	CODE	N	OBS	PRICE	TYPE
TAPER PIN TOOL	57			30.60	1961
TAPER PIN TOOL	57			17.40	1962
TAPER PIN TOOL	57			6.50	1963
BLANK SYSTEM MODULE	57		X	10.00	1964
BLANK SYSTEM MODULE	57		X	10.00	1965
READ WRITE SWITCH	57		X	97.00	1972
MEMORY DRIVER	57		X	100.00	1973
RESISTOR BOARD	57		X	55.00	1976
RESISTOR BOARD	57		X	58.00	1978
INHIBIT DRIVER	57		X	146.00	1982
READ WRITE SWITCH	57			115.00	1987
MEMORY DRIVER	57		X	279.00	1989
INHIBIT FIELD SELECT	57		X	330.00	1991
INHIBIT DRIVER	57		X	205.00	1992
INHIBIT FIELD SELECT RESISTORS	57		X	28.00	1993
INHIBIT DRIVER RESISTOR	57		X	34.00	1994
MEMORY DRIVER	57		X	181.00	1996
MEMORY SELECTION	57		X	179.00	1997
INHIBIT DRIVER	57		X	244.00	1998
MEMORY PULSER	57		X	207.00	1999

14.0.60



NAME	CODE	N	OBS	PRICE	TYPE
INVERTER	57		X	55.00	4102
INVERTER	57		X	38.00	4105
INVERTER	57			47.00	4106
NEGATIVE DIODE NOR	57		X	43.00	4110
POSITIVE DIODE NOR	57			43.00	4111
NEGATIVE DIODE NOR	57		X	68.00	4112
POSITIVE DIODE NOR	57			68.00	4113
NEGATIVE DIODE NOR	57			54.00	4114
POSITIVE DIODE NOR	57			54.00	4115
NEGATIVE DIODE NOR	57			47.00	4116
POSITIVE DIODE NOR	57			47.00	4117
NEGATIVE DIODE NOR	57			42.00	4118
POSITIVE DIODE NOR	57		X	42.00	4119

14.0.61



NAME	CODE	N	OBS	PRICE	TYPE
CAPACITOR/DIODE GATE	57		X	59.00	4123
CAPACITOR/DIODE GATE	57		X	54.00	4125
CAPACITOR/DIODE GATE	57		X	68.00	4126
CAPACITOR/DIODE GATE	57		X	68.00	4127
CAPACITOR/DIODE GATE	57		X	40.00	4128
CAPACITOR/DIODE GATE	57		X	56.00	4129
POSITIVE CAPACITOR/DIODE GATE	57		X	42.00	4130
NEGATIVE AND/NOR GATES	57			52.00	4141
NEGATIVE AND/NOR GATES	57			56.00	4143
BINARY TO OCTAL DECODER	57		X	87.00	4150
BINARY TO OCTAL DECODER	57		X	87.00	4151
TWO BIT DECODER	57		X	73.00	4155
GENERAL PURPOSE DECODER	57		X	105.00	4161
FLIP FLOP	57		X	69.00	4201
DUAL FLIP FLOP	57		X	96.00	4202
FLIP FLOP	57		X	96.00	4202A
DUAL FLIP FLOP	57		X	96.00	4202B
BUFFER	57		X	100.00	4204
ACCUMULATOR	57		X	100.00	4205
TRIPLE FLIP FLOP	57			212.00	4206
FLIP FLOP	57		X	122.00	4207
DUAL FLIP FLOP	57		X	79.00	4209
QUAD FLIP FLOP	57			87.00	4213
SET RESET FLIP FLOP	57			78.00	4214
COMPLEMENTING FLIP FLOPS	57			90.00	4215

14.0.62



NAME	CODE	N	OBS	PRICE	TYPE
SHIFT REGISTER	57			95.00	4216
COMPLEMENTING FLIP FLOPS	57			96.00	4217
SET RESET FLIP FLOPS	57			96.00	4218
JAM BUFFER REGISTER	57		X	106.00	4219
BUFFER REGISTER	57			107.00	4220
SHIFT REGISTER	57			109.00	4221
COUNTER FLIP FLOPS	57			119.00	4222
SHIFT REGISTER	57		X	143.00	4223
SET RESET FLIP FLOPS	57		X	86.00	4224
COUNTER FLIP FLOPS	57			112.00	4225
SERIAL TO PARALLEL ASSEMBLER	57		X	144.00	4226
SET RESET FLIP FLOPS	57		X	106.00	4227
ASSEMBLER	57			220.00	4228
3 BIT SHIFT REG. WITH BUFFER REG.	57		X	240.00	4230
QUAD FLIP FLOP	57		X	138.00	4231
MARK TRACK DECODER	57			240.00	4260
BLOCK FORMAT DECODER	57			205.00	4261
BUFFER REGISTER AND SOLENOID DRIVER	57		X	150.00	4290
DELAY ONE SHOT	57			80.00	4301
INTEGRATING SINGLE SHOT	57		X	91.00	4303
DELAY CONTROL	57			136.00	4304

14.0.63





NAME	CODE	N	OBS	PRICE	TYPE
DELAY CONTROL	57		X	106.00	4305
DELAY	57		X	148.00	4306
DELAY LINE	57		X	231.00	4320
DELAY LINE	57		X	217.00	4321
VARIABLE CLOCK	57			66.00	4401
CRYSTAL CLOCK	57			160.00	4407
PULSE GENERATOR	57		X	39.00	4410
7090 TO DEC CONVERTER	57		X	72.00	4504
7090 TO DEC CONVERTER P	57			71.00	4505
7090 TO DEC CONVERTER N	57			50.00	4506
7090 TO DEC CONVERTER	57		X	54.00	4507
TERMINATOR	57		X	21.00	4508
CDC DEC CONVERTER	57		X	81.00	4509
NRZ WRITER	57		X	65.00	4514
DRUM NRZ WRITER	57		X	65.00	4518
DRUM FIELD SELECT	57			100.00	4519
DRUM X SELECT	57		X	84.00	4521
DRUM Y SELECT	57		X	69.00	4522
MANCHESTER READER/WRITER	57			246.00	4523
MASTER SLICE CONTROL	57		X	103.00	4524
LINC TAPE READER WRITER	57		X	206.00	4525
NRZ WRITER	57		X	95.00	4526
MASTER SLICE CONTROL	57		X	114.00	4527
MASTER SLICE CONTROL	57		X	199.00	4528
DRUM WRITER	57		X	63.00	4529



NAME	CODE	N	OBS	PRICE	TYPE
DRUM X SELECT	57			98.00	4530
DRUM Y SELECT	57			77.00	4531
TWO CHANNEL AMPLIFIER	57		X	157.00	4550
DUAL DC SENSE AMPLIFIER	57			221.00	4551
4 INPUT DC SENSE AMPLIFIER	57			424.00	4552
DUAL DC SENSE AMPLIFIER	57			186.00	4554
PULSE AMPLIFIER	57		X	62.00	4603
PULSE AMPLIFIER	57		X	92.00	4604
PULSE AMPLIFIER	57		X	69.00	4605
PULSE AMPLIFIER	57			117.00	4606
OUTPUT PULSE AMPLIFIER	57		X	85.00	4610
DEC CDC CONVERTER	57		X	78.00	4656
IO BUS DRIVER	57			53.00	4657
IO BUS TRANSCEIVER	57			250.00	4658
DEC TO 7090 N TRANSMISSION LINE DRIVER	57			50.00	4659
DEC TO 7090 P TRANSMISSION LINE DRIVER	57			41.00	4660
DATA PHONE DRIVER	57		X	135.00	4661
NEGATIVE LEVEL AMPLIFIER	57			46.00	4667
DEC TO 7090 N CONVERTER	57		X	108.00	4669
DEC TO 7090 P CONVERTER	57		X	85.00	4670
BCD DECODER AND INDICATOR DRIVER	57			81.00	4671
BCD DECODER AND INDICATOR DRIVER	57		X	85.00	4673

14.0.65



NAME	CODE	N	OBS	PRICE	TYPE
INTENSITY AMPLIFIER	57		X	50.00	4676
LEVEL AMPLIFIER	57		X	62.00	4677
LEVEL AMPLIFIER	57		X	78.00	4678
LEVEL AMPLIFIER	57		X	69.00	4679
SOLENOID DRIVER	57			68.00	4681
SOLENOID DRIVER	57		X	140.00	4682
LEVEL AMPLIFIER	57		X	58.00	4685
POSITIVE LEVEL AMPLIFIER	57		X	51.00	4686
VARIABLE AMPLIFIER NEGATIVE INTENSIFIER	57		X	57.00	4688
INDICATOR DRIVER	57			44.00	4689
INDICATOR DRIVERS	57		X	80.00	4691
INTENSITY SUPPLY	57			75.00	4698
TELETYPE RECEIVER	57			200.00	4702
TELETYPE TRANSMITTER	57		X	250.00	4703
8 BIT TELETYPE RECEIVER	57			260.00	4706
8 BIT TELETYPE TRANSMITTER	57			275.00	4707
7 BIT RECEIVER	57		X	245.00	4708
7 BIT TRANSMITTER	57		X	265.00	4709
TERMINATION	57		X	27.00	4800
22 PIN PLUG ADAPTER WITH BUS DRIVER	57			66.00	4801
22 PIN PLUG ADAPTER WITH BUS DRIVER	57			66.00	4802
MOUNTING PANEL	57		X	50.00	4803F
MOUNTING PANEL	57		X	62.00	4803T
MOUNTING PANEL	57		X	62.00	4803W



NAME	CODE	N	OBS	PRICE	TYPE
BUTTON PUSHER	57		X	45.00	4900
INDICATOR LIGHT BRACKET	57		X	34.00	4901
PANEL INDICATORS WITH AMPLIFIERS, 7	57		X	47.00	4902
PANEL INDICATORS WITH AMPLIFIERS, 18	57			96.00	4903
9 LIGHT BRACKET	57		X	53.00	4904
36 LIGHT BRACKET	57			144.00	4905
INDICATOR WITH AMPLIFIER	57			9.50	4906
INDICATOR BRACKET 18 LIGHTS, 1/2 IN. CENTERS	57		X	21.50	4907-A
INDICATOR BRACKET, 14 LIGHTS, 1/2 IN. CENTERS	57		X	16.65	4907-B
INDICATOR BRACKET, 7 LIGHTS, 1/2 IN. CENTERS	57		X	13.10	4907-C
INDICATOR BRACKET, 9 LIGHTS, 3/4 IN. CENTERS	57		X	15.10	4907-E
INDICATOR BRACKET, 7 LIGHTS 3/4 IN CENTERS	57		X	13.00	4907-F
PANEL INDICATOR ASSEMBLY	57			3.00	4908
INDICATOR BOARD	57		X	36.00	4909
18 LIGHT BRACKET	57		X	96.00	4910
INDICATOR BRACKET	57		X	35.00	4911
FLIP CHIP ADAPTER	57			28.00	4912
MOUNTING RACKS (PAIR),BLACK	59			25.00	4913-01
MOUNTING RACKS (PAIR),BLUE	59			25.00	4913-02
LOCKING BAR	57		X	13.00	4914
ASR 33 READER CONTROL	57			35.00	4915
9-BIT INDICATOR BRACKET	57			73.00	4917

INDICATOR

14.0.67





NAME	CODE	N	OBS	PRICE	TYPE
18-BIT INDICATOR BRACKET	57			96.00	4918
18 LIGHT BRACKET	57			55.00	4920
9 LIGHT BRACKET	57			35.00	4924
LINC MEMORY ADDRESS SWITCH	57		X	99.00	4995
LINC MEMORY SHUNT ADDRESS SWITCH	57		X	147.00	4996
LINC MEMORY DIGIT FLANE DRIVER	57		X	102.00	4997
INHIBIT RESISTOR	57		X	29.00	4998
INVERTER	57		X	70.00	5101
FLIP FLOP	57			111.00	5202
250 NANUSECOND DELAY LINE	57		X	144.00	5310
CLOCK	57		X	100.00	5401
10 MC CRYSTAL CLOCK	57		X	160.00	5403
PULSE AMPLIFIER	57		X	83.00	5602
INVERTER	57			86.00	6102
INVERTER	57		X	49.00	6105
INVERTER	57		X	59.00	6106
INVERTER	57		X	76.00	6109
NEG. DIODE NOR	57		X	50.00	6110
POS. DIODE NOR	57		X	43.00	6111
POS. DIODE NOR	57			68.00	6113
NEG. DIODE NOR	57		X	74.00	6114
POS. DIODE	57			54.00	6115

14.0.68



NAME	CODE	N	OBS	PRICE	TYPE
NEG. DIODE NOR	57		X	60.00	6116
POS. DIODE NOR	57		X	47.00	6117
NEG. DIODE NOR	57		X	54.00	6118
POS. DIODE NOR	57		X	47.00	6119
INVERTER	57		X	91.00	6122
INVERTER	57		X	90.00	6123
INVERTER	57		X	97.00	6124
DC ADDER	57		X	134.00	6131
TWO MAJORITY GATES	57		X	171.00	6132
DIODE	57		X	40.00	6133
DIODE	57		X	35.00	6135
BINARY TO OCTAL DECODER	57		X	130.00	6150
BINARY TO OCTAL DECODER	57		X	103.00	6151
BINARY TO QUATERNARY DECODER	57			103.00	6155
FLIP FLOP	57			107.00	6202
SHIFT COUNTER AND BUFFER FLIP FLOP, PDP-6	57		X	291.00	6203
ARITHMETIC REGISTERS, PDP-6	57			625.00	6205
MA, PC, IR, FLIP FLOP, PDP-6	57		X	440.00	6206
DUAL FLIP FLOP	57		X	160.00	6207
DUAL FLIP FLOP	57			140.00	6208
UNBUFFERED FLIP-FLOP	57		X	150.00	6227
DELAY ONE SHOT, THREE	57			262.00	6303
DELAY ONE SHOT, ONE	57		X	117.00	6304
DELAY LINE, TAPPED	57		X	91.00	6310
DELAY LINES, TWO, TAPPED	57		X	69.00	6311

14.0.69



NAME	CODE	N	OBS	PRICE	TYPE
VARIABLE CLOCK	57		X	103.00	6401
CRYSTAL CLOCK	57			160.00	6403
1 1/2 VOLT INVERTER	57		X	76.00	6509
PULSE AMPLIFIER, THREE	57		X	109.00	6603
PULSE AMPLIFIER, SIX LIGHT-DUTY	57		X	121.00	6609
ARITHMETIC BUS DRIVER, PDP-6	57			440.00	6615
BUS DRIVER	57		X	204.00	6684
TWO SIX INPUT NOR, 30 MC	57		X	182.00	8120
FLIP FLOP, 30 MC	57		X	206.00	8202
POWER REGULATOR BOARD (USED IN H720A AND H720B POWER SUPPLY)	58			195.00	54-08475

14.0.70

