

Model #	Enclosure Type	Description
E80001	Industrial	E8001 Series 19" Color Terminal, 80 column x 48 row, 110VAC/60Hz
E8001G	Industrial	E8001 Series 19" Color Terminal, 80 column x 48 row, 160 x 192 Graphics, 110VAC/60Hz
E8001H	Industrial	E8001 Series 19" Color Terminal, 80 column x 48 row, 512 Custom Graphics, 110VAC/60Hz
E8001R	Industrial	E8001 Series 19" Color Terminal, 80 column x 48 row, 480 x 384 Graphics, 110VAC/60Hz
E08051	Industrial	E8050 Series 19" Color Microcomputer, File Control System (FCS), Single 5-1/4" 80KB Floppy Storage, Microsoft BASIC, 80 column x 48 row, 160 x 192 Graphics, 110VAC/60Hz.
E08052	Industrial	E8050 Series 19" Color Microcomputer, File Control System (FCS), Dual 5-1/4" 160KB Floppy Storage, Microsoft BASIC, 80 column x 48 row, 160 x 192 Graphics, 110VAC/60Hz.
E08053	Industrial	E8050 Series 19" Color Microcomputer, File Control System (FCS), Single 8" 580KB Floppy Storage, Microsoft BASIC, 80 column x 48 row, 160 x 192 Graphics, 110VAC/60Hz.
E08054	Industrial	E8050 Series 19" Color Microcomputer, File Control System (FCS), Dual 8" 1160KB Floppy Storage, Microsoft BASIC, 80 column x 48 row, 160 x 192 Graphics, 110VAC/60Hz.
E08063	Industrial	E8060 Series 19" Color Microcomputer, Digital Research CP/M, Dual SD 8" 960KB Floppy Storage, 80 column x 48 row, 160 x 192 Graphics, 110VAC/60Hz.
E08064	Industrial	E8060 Series 19" Color Microcomputer, Digital Research CP/M, Dual DD 8" 1920KB Floppy Storage, 80 column x 48 row, 160 x 192 Graphics, 110VAC/60Hz.
E84819	Industrial	E8001 Series 19" Color Terminal, 80 column x 48 row, 110VAC/60Hz, Bare Bones
Full Option #	Serial # Option	Description
0E0100	1	Graphics Plot Option
0E0200	2	Expanded Graphics Software
0E0300	3	32 Customer-Specified Characters
0E3LC0	3LC	32 Lower-Case Characters
0E0500	5	Insert/Delete – Character/Line
0E0600	6	Protect
0E0700	7	20/60mA Current Loop
0E08A0	8A	Block Cursor
0E1000	10	Male RS-232-C Connector
0E1100	11	220V AC Power Operation
0E11A0	11A	220V AC Disk Conversion per System
0E11B0	11B	50Hz Disk Conversion per System
0E1400	14	Parity
0E1700	17	64 Customer-Specified Characters
0E17A0	17A	64 Standard "A" Characters
0E17C0	17C	64 Standard "C" Characters
0E1800	18	Printer Drivers
0E18A0	18A	Graphics Printer Driver Via Option E46
0E18B0	18B	Printacolor Color Printer Driver
0E18D0	18D	Quadjet Color Printer Driver
0E18E0	18E	Trilog Color Graphics Printer Driver

Full Option #	Serial # Option	Description
0E2100	21	16K RAM Card for FCS
0E21A0	21A	24K RAM Card for FCS
0E22A0	22A	Keyboard – 72 to 101 Key Incremental
0E2300	23	Software Update
0E2400	24	Keyboard – 101 to 117 Key Incremental
0E24A0	24A	Keyboard – 101 to 117 Key Incremental
0E25B0	25B	8K RAM FCS E8050 Series
0E26B0	26B	Dual 8" Floppy Disk Drive
0E26C0	26C	FastScreen (512K)
0E26UC	26UC	FastScreen Upgrade (512K)
0E26D0	26D	FastScreen (1024K)
0E26UD	26UD	FastScreen Upgrade (1024K)
0E27B0	27B	Dual 8" Double-Headed Floppy Disk Drive
0E2800	28	Light Pen
0E28A0	28A	TouchScreen Driver
0E3000	30	25" CRT Assembly with Dark-Face Tube
0E34A0	34A	Debug Monitor ROM
0E3500	35	Debug Monitor Source Sof-Disk and Listing (Option E34A)
0E35L0	35L	Debug Monitor Listing only (Option E34A)
0E3600	36	Terminal Control Source Sof-Disk and Listing
0E36L0	36L	Terminal Control Software Listing Only
0E3800	38	Special Customer Software (1K EPROM)
0E3900	39	Special Customer Software (2K EPROM)
0E39S0	39S	Development Charge (one-time) for Customer Software
0E4000	40	Text Editor 3K ROM for FCS
0E40A0	40A	Scrolling Text Editor for FCS
0E40E0	40E	Scrolling Text Editor for CP/M
0E4100	41	Text Editor Source Sof-Disk and Listing (Option E40)
0E41L0	41L	Text Editor Listing Only (Option E40)
0E42B0	42B	Extended Disk BASIC 8001 with Files for FCS
0E42E0	42E	Color Graphics BASIC for CP/M
0E4300	43	File Control System (FCS) Source Sof-Disk and Listing
0E43L0	43L	File Control System (FCS) Listing Only
0E4400	44	8080 Assembler 3K ROM for FCS
0E44A0	44A	8080 Macro Assembler for FCS
0E44E0	44E	8080 Macro Assembler for CP/M
0E4500	45	Assembler Source Sof-Disk and Listing (Option E44)
0E45L0	45L	Assembler Listing Only (Option E44)
0E4600	46	2 <sup>nd</sup> RS-232-C and 8 Bit Parallel I/O Channel

Full Option #	Serial # Option	Description
0E4700	47	Special Initialization
0E47A0	47A	DEC VT100 Emulator
0E47UA	47UA	DEC VT100 Emulator Upgrade
0E47D0	47D	FCS Emulator for CP/M
0E47F0	47F	FastWare
0E47UF	47UF	FastWare Upgrade
0E4800	48	Extender Card for Logic Card Cage
0E5000	50	19" CRT Non-Glare Filter (mesh)
0E5200	52	Single 5-1/4" Mini-Disk Drive
0E52A0	52A	Dual 5-1/4" Mini-Disk Drive
0E52B0	52B	Single 5-1/4" Double-Headed Mini-Disk Drive
0E52C0	52C	Dual 5-1/4" Double-Headed Mini-Disk Drive
0E5300	53	Additional 24 Bit I/O Port
0E5400	54	Double Density Disk Controller
0E54A0	54A	Single Density Disk Controller
0E5600	56	3 <sup>rd</sup> RS-232-C Sync/Async Channel
0E5700	57	20/60mA Current Loop
0E5800	58	Fortran IV Compiler for FCS
0E58E0	58E	Fortran IV Compiler for CP/M
0E59E0	59E	Spectra-Text Word Processor for CP/M
0E6000	60	Parts Replacement Contract
0E6100	61	Local Service Contract
0E64F0	64F	QuadJet Color Ink-Jet Printer
0E64UF	64UF	QuadJet Color Ink-Jet Printer Upgrade
0E6500	65	PrintaColor Ink-Jet Color Printer
0E6600	66	On-Site Installation
0E6700	67	CP/M Desktop Computer Upgrade
0E6800	68	BASIC Utilities Software for FCS
0E6900	69	CP/M System Software Source Sof-Disk and Listing
0E69L0	69L	CP/M System Software Manual Listings Only
0E7000	70	Test Diagnostics
0E76R0	76R	Dot Addressable Medium Resolution Graphics (R Series)
0E76UR	76UR	Dot Addressable Medium Resolution Upgrade (R Series)
0E7700	77	Dot Addressable Medium Resolution Source Sof-Disk and Listing (Option E76R)
0E77L0	77L	Dot Addressable Medium Resolution Source Listing Only (Option E76R)
0E7900	79	Double Density CP/M Upgrade
0E8000	80	Delete Cover, Rear Panel and Bezel
0E81A0	81A	QUME/NEC/Diablo Compatible Printer Interface
0E8400	84	Display Management System Software for CP/M