

## 8810 /8820 Series

Model #	Enclosure Type	Description
R08810	Industrial	8810 Series 19" Color Terminal, 80 column x 48 row, 160 x 192 Graphics, 110VAC/60Hz
R08820	Industrial	8820 Series 19" Color Terminal, 80 column x 48 row, 480 x 384 Graphics, 110VAC/60Hz
Full Option #	Serial # Option	Description
0R0700	7	20/60 Milliamp Current Loop
XR1100	11	220 VAC Operation, (Must specify 50 or 60Hz)
XR11B0	11B	Label, 220 VAC 50/60Hz Operation
0R13A0	13A	Additional 1 Page Character Memory, 2 Pages Total, V1 NMOS Logic
0R13B0	13B	Additional 3 Pages Character Memory, 4 Pages Total, V1 NMOS Logic
0R13C0	13C	Additional 3 Pages Character Memory, 4 Pages Total, V2 CMOS Logic
0R13CU	13CU	Upgrade, Additional 3 Pages Character Memory, 4 Pages Total, V2 CMOS Logic
0R1700	17	Customer Specified, 64 Character Set Option
0R17C0	17C	64 Standard "ISC" Characters
0R2200	22	V2 CMOS Main Logic w/firmware
0R22A0	22A	V1 NMOS Main Logic w/firmware
0R2300	23	V2.2 Firmware, for V2 CMOS Main Logic
0R23A0	23A	V2.2 Firmware, for V1 NMOS Main Logic
0R23B0	23B	V2.0 Firmware, for V1 NMOS Main Logic
0R23C0	23C	V2.4 Firmware, for V1 NMOS Main Logic
0R23D0	23D	V2.4 Firmware, for V2 CMOS Main Logic
0R2400	24	Keyboard, 101-key to 117-key Incremental Upgrade
0R24B0	24B	Keyboard, 101-key to 72-key Downgrade
0R24D0	24D	Delete Keyboard (no keyboard provided)
0R24E0	24E	Keyboard, 113-Key "Business/VT100" Style
0R24F0	24F	Keyboard Membrane Overlay, 117-key Style
0R24G0	24G	Keyboard Membrane Overlay, 101-key Style
0R24H0	24H	Keyboard, Membrane Overlay, 113-key "Business/VT100" Style
0R25T0	25T	Trackball, Lynx 200EX, All Models, 110VAC Only
0R25T1	25T1	Trackball, Lynx 200EX, All Models, 220VAC Only
0R26A0	26A	V1 FastScreen, Add-On, 0.5MB Volatile Memory
0R26B0	26B	V1 FastScreen, Add-On, 1.0MB Volatile Memory
0R26D0	26	V1 FastScreen, Add-On, 2.0MB Volatile Memory
0R26F0	26F	V2 FastScreen Add-On, 0.5MB Volatile Memory, (Requires V2 CMOS Main Logic)
0R26G0	26G	V2 FastScreen Add-On, 1.0MB Volatile Memory, (Requires V2 CMOS Main Logic)
0R26H0	26H	V2 FastScreen Add-On, 2.0MB Volatile Memory, (Requires V2 CMOS Main Logic)
0R26I0	26I	V2 FastScreen Add-On, 4.0MB Volatile Memory, (Requires V2 CMOS Main Logic)
0R26L0	26L	V2 FastScreen Add-On, 448KB Non-Volatile Memory, (Requires V2 CMOS Main Logic)
0R26M0	26M	V2 FastScreen Add-On, 1.0MB Non-Volatile Memory, (Requires V2 CMOS Main Logic)

P.O. Box 2831, Cashiers, NC 28717-2831 U.S.A.

Email: [contact@peripheralexchange.com](mailto:contact@peripheralexchange.com)

Web: <http://www.peripheralexchange.com>

All trademarks and registrations acknowledged. All information subject to change without notice.

All web content copyright © 2014 Peripheral Exchange. All rights reserved.

## 8810 /8820 Series

Full Option #	Serial # Option	Description
0R26N0	26N	V2 FastScreen Add-On, 1.8MB Non-Volatile Memory, (Requires V2 CMOS Main Logic)
0R2800	28	Light Pen (ICC Type), Viking PK7 Type connector hardware
0R28U0	28U	Upgrade, Light Pen (ICC type) Viking PK7 Type connector hardware)
0R2900	29	Touch Screen Driver
0R29B0	29B	Driver/Cables, For Carroll Touch, Touch Screen
0R29C0	29C	Touch Screen, Carroll Touch
0R3000	30	CRT, .31mm, 72% Anti-Glare 19"
0R30A0	30A	CRT, .31mm, 52% Anti-Glare 19"
0R3100	31	Character Graphics Editor Package
0R3900	39	Custom Terminal Firmware
0R47A0	47A	EasiTrend for V1 NMOS Main Logic
0R5000	50	Mesh CRT Filter
0R64H0	64H	HP PaintJet Color Printer Package, Includes printer, 0.5MB V2 Volatile FastScreen, cabling, ink, paper, 110VAC only
0R64P0	64P	Print Queuing Package, V2 FastScreen Add-On, 0.5MB Volatile Memory Parallel cable, V2.4 firmware. (Requires V2 CMOS Main Logic)
0R64V0-820	R64V0-820	RGB Output RS-343/TTL Assembly
0R7100	71	Additional 3 Pages Graphics Memory, 4 Pages Total
0R71U0	71U	Field Upgrade, 4 pages Graphics. (A 4 page graphics board is sent as upgrade.)
0R76U0	76U	Upgrade to 1 Page Graphics, 8810 Model Only
0R8000	80	Delete Cover, Back Plate, Front Bezel

P.O. Box 2831, Cashiers, NC 28717-2831 U.S.A.

Email: [contact@peripheralexchange.com](mailto:contact@peripheralexchange.com)

Web: <http://www.peripheralexchange.com>

All trademarks and registrations acknowledged. All information subject to change without notice.

All web content copyright © 2014 Peripheral Exchange. All rights reserved.