

Allen Bradley CNC Monitor 8520-CRTC
12" Color CRT Monitor
Allen Bradley 9/230, 9/260, 9/290 & 9/440 CNC Series Machine
System Catalog Number: 8520-DSP-EXEC1-L31M

Dynamic Display's QES1512-050 is a 12.1 inch LCD **Allen Bradley retrofit monitor** designed to be a drop-in replacement display for **Allen Bradley 8520-CRTC Monitor**.

Its rugged, steel chassis is designed to mount into the original CRT mounting holes of the **12" Color CRT Monitor (Catalog # 8520-CRTC)** used in **Allen Bradley 9/260, 9/290 & 9/440 Series CNC Machine** systems, making it unnecessary to replace the original chassis. The video input of the QES1512-050 **Allen Bradley retrofit monitor** accepts analog video signals from the original **Allen Bradley 9 Series CNC Machine** system with no need for signal adapters of any sort. The QES1512-050 **Allen Bradley Retrofit Monitor** has been optimized to operate on these legacy systems.

This 12.1" Industrial LCD Monitor features a resolution of 800 x 600, contrast ratio of 500:1, brightness of 250cd/m2 and 262,144 display colors. Also, with 15KHz through 68KHz operation. Other standard features are multi-language on-screen display, DDC1/2B Plug and Play, and wide viewing angle.

These **Retrofit Allen Bradley Monitors** are more reliable and perform better than the older **12" Color CRT Monitor**, making this LCD monitor an excellent choice for your next **Allen Bradley Monitor Replacement**.



Features:

- Open-Frame Chassis drops directly into the **Allen Bradley Plant Floor Terminal 8520-CRTC**
- Rugged steel chassis drops directly into the mounting holes of the a 12" color CRT
- 12.1 inch SVGA Color TFT LCD Module
- Universal Power Supply with VESA Power Management
- RS-422 Input Video - Serial Differential Communications

QES1512-050 Specifications

| | |
|--|--|
| Size/Technology | 12.1 inch SVGA Color TFT LCD Module |
| Image Size | 246.0 mm x 184.5 mm |
| Pixel Pitch | 0.3075 mm x 0.3075 mm |
| Native Resolution | 800 x 600 Pixels |
| Back Light (Typical) | 50,000 Hours |
| Viewing Angle (H/V) | 70°(R) - 70°(L) / 60°(U)- 50°(L) |
| Contrast Ratio | 500:1 Typical |
| Brightness (Typical) | 200 cd/m ² |
| Response Time (Typical) | 10 mSec Rising – 25 mSec Falling |
| Colors | 262K Colors – 6 Bits |
| Supported Video Formats | Allen Bradley CNC Monitor 8520-CRTC (24.7KHz @ 54Hz) |
| Input Signals | Differential TTL Video Input (Differential Digital RGB) Serial Differential Communications RS-422 |
| Video Input Interface | 15 Pin D-SUB with Special Wiring on CNC System Required |
| External Connectors | Input Signals and AC Power Input |
| Power Requirements | 100-240VAC 50-60Hz @ 1Amp |
| Approvals | FCC, CE, UL |
| Environmental Temperature: Operating Storage Altitude: Operating Storage | -10° to 65°C @ 10-90% R.H. -30° to 70°C @ 10-90% R.H. 0 to 10,000 ft 0-40,000 ft |
| Mechanical Configuration | Open Frame |
| Dimensions | 9.76" (H) x 11.62" (W) x 1.6"(D) Kit Only |
| Mounting | 8-32's Screws (4) |
| Construction | Heavy Duty Stainless Steel |
| Weight | 5 Lb. |
| Warranty | Two Year Limited Warranty |



12" CRT Display Unit Allen Bradley Model 8520-CRTC



12" Flat Panel-Retro-Fit by Dynamic Displays.

Dynamic Displays, Inc.
 1625 Westgate Road – Eau Claire, WI 54703
 1-800-793-6862 – Fax: (715) 835-2436
www.dynamicdisplay.com

0015057 Rev B