HUMAN/MACHINE INTERFACES & MONITORS

The 29LV101A71UN/1 Industrial LCD monitor has been designed as replacement for 10" CRT monitors now that supplies of 10" CRTs are difficult to obtain.

KME has designed a rugged LCD monitor module, of minimum width, to match the dimensions of many 10" CRT monitor chassis. When the CRT is removed from the existing chassis metalwork the LCD monitor (mounted on a metal panel with fixing holes to match the CRT Lugs) can be fitted in place.

A wide range of signal timings from 15kHz up to SVGA standard, including CGA & EGA legacy signals can be accepted by the LCD monitor. Set-up controls for finetuning of the display are located at the rear of the monitor. Once set, no further adjustments should be required, and the last setting is stored in memory.

Accessory cables for 9D-15D and RCA-15D are available, as are special cables for non-standard interfaces.nts should be required, and the last setting is stored in memory.

Features

- For 12" colour CRT monitor replacement
- Front plate to suit 12" CRT fixing lug
- Original CRT chassis stays in place
- Analogue & TTL video inputs
- Non-standard legacy signals easily programmed
- Non glare acrylic for TFT protection
- Optional touchscreen integration

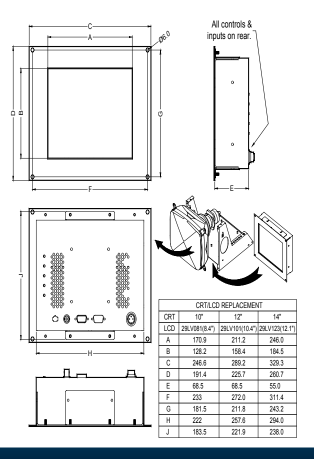
10.4" LCD Chassis Replacement Monitor for 12" CRT 29LV101A71UN



HUMAN/MACHINE INTERFACES & MONITORS

Specifications			
TFT Charateristics	Type Max. Resolution Active Display Area Contrast Ratio Brightness Viewing angles (at CR>10) Backlight life Nr. of colours Clock rate	AM Colour TFT 800 x 600 pixels 211.2 x 158.4 mm 500:1 typical 400 cd/m² typical 120°H, 100°V 50,000 hrs typical 256K 80MHz max	
Input connectors	5 x BNC 75R, 15-pin HD Fem	5 x BNC 75R, 15-pin HD Female	
Video Signal	Analog RGB 0.7-1.0Vp-p	or TTL RGB > 2.75Vp-p (via special TTL accessory cable)	
Signal Sync	Separate H&V (+/-ve) TTL	or Composite (-ve) TTL or Sync-on-Green (-ve) 0.3V	
Synchronisation Range	Horizontal scan Vertical scan	15 to 60kHz 40 to 100Hz	
Multiscan Support	640 x 480 VGA 800 x 600 SVGA + pre-programmed timings in 15-30kHz range		
Power supply	90 - 260V AC (DC option ava	90 - 260V AC (DC option available)	
Power consumption	25W (Max)		
Front Panel	Black painted aluminium		
Dimensions	289.2 x 225.7 x 68.5mm (ap	289.2 x 225.7 x 68.5mm (approx)	
Weight	3 kg approx	3 kg approx	
Environmental	Storage temp. Operating temp.	-20°C to 60°C 0°C to 50°C	
Part numbers			
Model	29LV101A71UN/3	29LV101A71UN/3	

Specifications are subject to change without notice.



Monitors

Desktop Monitors Large screen Monitors Custom-made Monitors 19" Rack Mount Monitors Rear Mount Monitors Monitors for Panel Mount Monitors for VESA Mount Kiosks Accessories

Monitors – Specific applications

Stainless Steel Monitors Car Displays Marine Monitors Military Monitors Replacement Monitors Train Monitors

• Panel PC's

High Performance Systems Custom made Panel PC's Low Power Systems Extreme environments

Pointing devices

Accessories Touchpads Trackballs Trackball Modules Joysticks Custom made Pointing Devices

Keyboards

Desktop Keyboards with or without pointer Built-in Keyboards with or without pointer Cables & Connectors Custom made Keyboards



mulder-hardenberg

Mulder-Hardenberg, est. 1927, is the answer to professional demands in the domain of electronic related environments. We don't just sell products. We use our multidiscipline knowledge to provide the best possible solution, designed to your specific interest.

Contactdetails:

The Netherlands Mulder-Hardenberg B.V. Westerhoutpark 1a 2012 JL Haarlem Tel.: +31 23 531 91 84 infonl@m-h.biz

Belgium, France, Luxemburg Mulder-Hardenberg N.V. Hoge Weg 129 B-2940 Stabroek Belgium Tel.: +32 3 660 13 20 infobe@m-h.biz

Germany Mulder-Hardenberg GmbH Nordring 13 D-65719 Hofheim/Ts Tel.: +49 6192 - 97 91 85 infode@m-h.biz