FLAT PANEL MONITORS

39LW12NA11UN

12.0" MONOCHROME CRT REPLACEMENT

DISPLAY

No. Colours: 262k

Max. Resolution: 640 x 480 pixels Active Display Area: 211.2(w) x 159.4(h) mm

Display Protection: Optional

Backlight: CCFL single tube
Backlight Life: 50,000 hours typical

Brightness: 220cd/m² Contrast Ratio: 100:1

Viewing Angles: 140 °(h), 110 °(v) Panel Size: 10.4" diagonal

SIGNAL INPUTS

Video: Analog RGB 0.7-1.0Vp-p,

TTL (3bit)

Input Connector: 10w Edge

Sync. Type/Level: Separate H&V(+/-ve) TTL

or Composite(-ve) TTL or Sync-on-Green(-ve) 0.3V p-p

Multiscan Support 640 x 480 VGA;

640 x 400; 640 x 350 & other programmed timings in 15-32kHz range

Horizontal Scan: 15 – 32kHz Vertical Scan: 40 – 70Hz Clock Rate: 50MHz max.

Controls: Brightness, Contrast, (On Screen Display H/V Position & Size,

buttons at rear) Frequency, Frequency Fine,

POWER INPUTS

AC Model: External AC/DC Power

Pack 110/230Vac 50/60Hz

DC Model: 12Vdc

Connector: Concentric / I0w edge

Power Consumption: 25W typical

PHYSICAL / ENVIRONMENTAL

Dimensions (approx): 201(I) x 294(w) x 231(h) mm

Operating Temp: 0° to 50° C Storage Temp: -20° to 70° C

PART NUMBERS

AC Model: 39LW12NA11UN
AC (with protective glass): 39LW12A11UN
DC Model: 39LW12NE11UN
DC (with protective glass): 39LW12E11UN

VGA & Old Legacy Signals



- Monochrome LCD for CRT replacement
- Simple plug-and-play design
- 15 to 32kHz Horizontal Scanning range
- 40 to 70Hz Vertical Scanning range
- Programmable for non-standard Legacy signals
- 12Vdc Operation
- OSD Controls for maximum versatility

The **39LW12NA11UN** series of monitors has been designed for industrial applications in the Control field and other users that require a compact monochrome monitor with a small footprint, high brightness display and good viewing angles. The rugged, metal construction of the monitor ensures exceptional stability.

The KME A/D board has been designed to accept a wide range of signal timings from 15kHz up to VGA standard, including CGA & EGA legacy signals. Set-up controls for fine-tuning 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.

Analogue & TTL signals are accepted via a 10w edge connector.

Due to a policy of continuous product development KME reserves the right to change specifications and descriptions without prior notification.

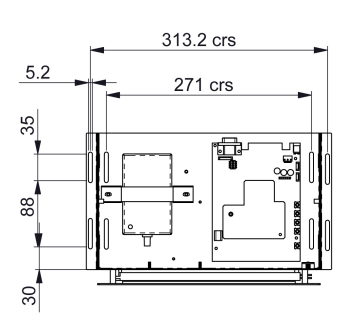
All trademarks acknowledged. 29lw12na11un-1 05/2008

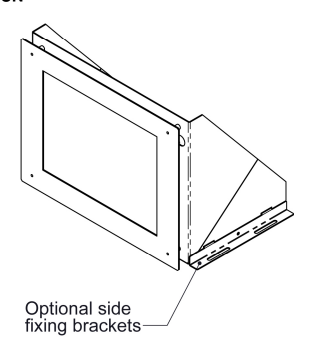
MONITORS & DISPLAY MODULES

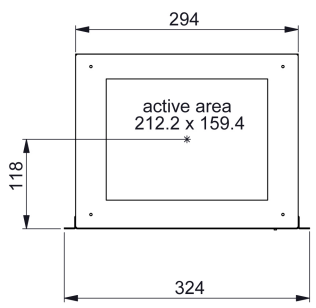


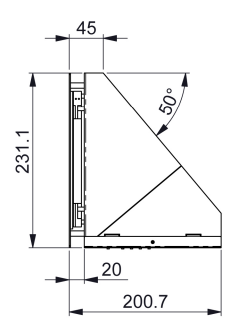


12.0" MONOCHROME CRT REPLACEMENT 39LW12NA11UN









KENT MODULAR ELECTRONICS LIMITED

621 Maidstone Road, Rochester, Kent ME1 3QJ Tel: +44(0)1634 830123 Fax: +44(0)1634 830619 Email: sales@kme.co.uk Web: www.kme.co.uk

29lw12na11un-2 05/2008

MONITORS & DISPLAY MODULES



