FLAT PANEL MONITORS

29LM121(61MP) SERIES

12.1" LCD MONITOR HEADS

DISPLAY

Type: AM p-Si Colour TFT

No. Colours: 256k

Max. Resolution: 800 x 600 pixels
Active Display Area: 246 x 184.5 mm
Display Protection: Toughened Glass
Backlight: Dual Edge CFL x 2
Backlight Life: 50,000 hours typical
Brightness: 250 cd/m² typical

Contrast Ratio: 150:1

Viewing Angles: 120°H, 110° V

SIGNAL INPUTS

Input A:

RGB: Analog RGB 0.7-1.0Vp-p Input Connector: 15-pin HD Female

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

Input B:

Video: PAL or NTSC standard

Input Connector: RCA

Sync. Type/Level: Composite (CVBS) 1Vp-p

Multiscan Support: 800 x 600 SVGA

640 x 480 VGA

Horizontal Scan: 15 - 38kHz Vertical Scan: 50 - 70Hz

User Controls: None

Set Up Controls: (At rear) Autosetup + full

OSD menu via pushbuttons

POWER INPUTS

AC Model: External AC/DC Power

Pack 110/230Vac 50/60Hz

DC Model: 12.0Vdc at 0.8 A approx.

Connector: 2.1mm Power Consumption: 20W typical

PHYSICAL / ENVIRONMENTAL

Dimensions (approx): 321 x 242 x 51 mm

Weight (approx): 1.8 kg.

Housing: Painted Alum. (Storm Grey)

Operating Temp: 0^0 to 50^0 C Storage Temp: -20^0 to 60^0 C

PART NUMBERS

Standard Model 29LM121E61MP AC Power Pack: 31PR0072-12

No Frills Video + VGA/SVGA



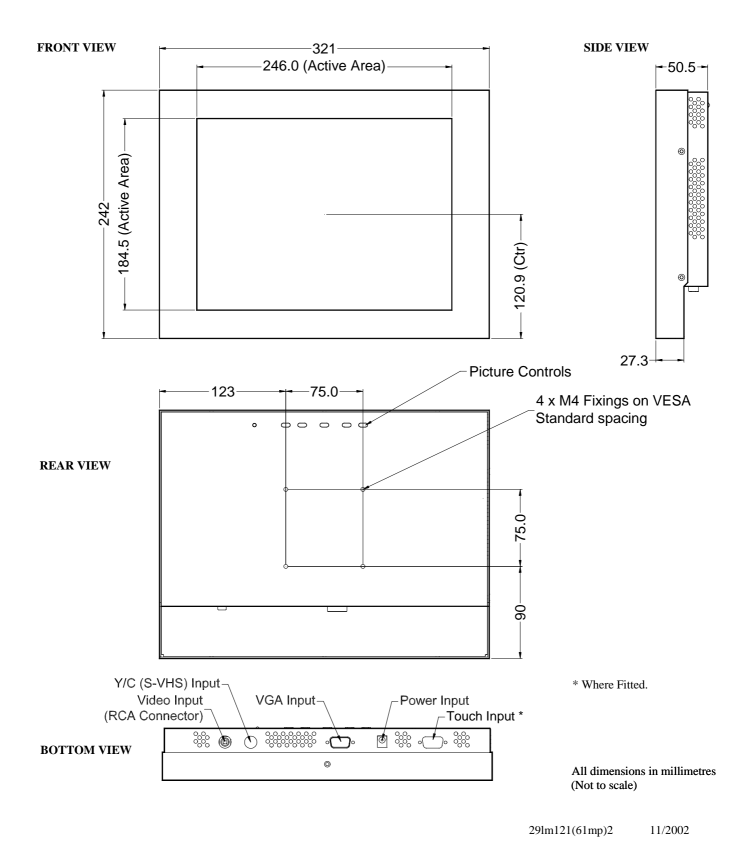
- High Brightness/Long Life TFT panel
- SVGA (800 x 600 pixels) resolution
- Automatic Image Size Adjustment
- VESA Standard Fixings for Ergo Arm
- Side & Top Fixing brackets available
- Touchscreens easily integrated
- Provision for remote OSD controls
- A No Frills Industrial Design Concept

The **29LM121(61MP)** Series of LCD monitor heads has been designed for industrial applications that require a compact VGA/SVGA compatible monitor with good viewability. It is constructed from painted Aluminium, making it lightweight with good rigidity. VESA fixings at the rear make for easy wall mounting or use with Ergo arms. Side and/or Top fixing brackets are also available.

The **29LM121(61MP)** Series incorporates PAL/NTSC capability in addition to RGB, opening applications in security, surveillance and machine vision systems. Power & Signal connectors exit vertically downwards allowing the installer to take full advantage of the monitor's 51mm depth.

The **61MP** series has been designed as a cost-effective alternative to our **41MP** series 12.1" displays for applications where standard signal timings are used and where there is no requirement for lockable connectors.

Due to a policy of continuous product development KME reserves the right to change specifications and descriptions without prior notification. All trademarks acknowledged. 29lm121(61mp)1 12/2002



Kent Modular Electronics Limited

611 Maidstone Road, Rochester, Kent ME1 3QL, UK Tel: +44 (0) 1634 830123 Fax: +44 (0) 1634 830619 E-mail: sales@kme.co.uk URL: http://www.kme.co.uk