



CC14V

14" RGB-Monitor-Chassis
 30...54 kHz / VGA / SVGA / XGA
 MPR II



CRT

- Size: 14"
- Phosphor: P 22, medium short persistence
- Resolution: max. 1024 x 768 (HxV) non interlaced
- Dot pitch: 0.28 mm

Video Input and Synchronization

- VGA analogue
- Input impedance: 75 Ohm
- Bandwidth: 85 MHz
- Sync. input: H + V separated

Deflection

- H-Frequency: 30...54 kHz
- V-Frequency: 50...120 Hz
- Geometry distort.: 3.0 mm max.
- Linearity: 5% max. horiz.
- Convergence: Center max. 0.3 mm
Edges max. 0.5 mm

Power Supply

- 3-pin IEC-Socket, rearside
- Mains voltage : 100...240 VAC,
50 Hz / 60 Hz
- Power consumption: < 72 W

Dimensions

- See detailed drawing

Weight

- Total: approx. 8 kg

Controls

- Push/Turn button for OSD-Menue

Others

- Signal input: 1.5 m-Cable with 15-pin HD DSUB-connector
- Working temp.: 0...50 °C
- Humidity: 10...85% relativ, non-condensing
- Security: TÜV-GS, CE, UL, CUL, FCC-B, DHHS, MPR II, EPA, VESA, NUTEC