SIEMENS



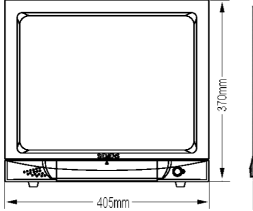
17" (44cm) Monochrome Monitor

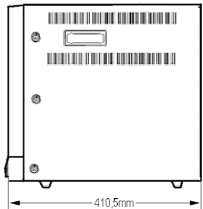
CMCB1720

- Unique Siemens design
- Corporate Design product.
- A range that meets requirements of middle and standard range applications
- CCIR / EIA auto-sensing
- CE & UL Approval
- A simple monochrome solution

The Siemens CMCB1720 monochrome video monitor is well suited to CCTV surveillance tasks where a cost effective solution is needed and good picture quality and monitor reliability are very important. Designed to fit in with the Siemens Corporate Product range the unit has the same design features as the other monitors in this range and will provide a professional finish to installations. The controls situated on the front panel are simple to operate. There are two BNC video input connectors and two BNC video output connectors on the rear panel of the unit. Termination switches on the rear panel will allow installers to correctly set the input impedances.

Dimension drawings





Technical data

Specifications	
TV Standard	CCIR / EIA
Cathode Ray Tube	Visible approx. 17" or 44cm
Horizontal resolution	≥ 1000 lines at center of picture
H/V frequency	15.625 kHz/50 Hz (CCIR) or 15.750 kHz/60Hz (EIA)
Video input signal	1Vp-p
Video inputs	Two
Video termination	High impedance or 75Ω termination switch on rear panel
Audio input	Two
Power Switch	On/Off push button
Contrast control	Rotary potentiometer
Brightness control	Rotary potentiometer
Horizontal hold	Rotary potentiometer
Vertical hold	Rotary potentiometer
Linearity	H: 10% V: 10%
Temperature range	Operation 0°C-50°C
Humidity range	Operation 10%-85%
Case material	Steel
Dimensions	
Unit dimensions	405mmx370,5mmx410.5mm (15,9"x14,6"x16.4")
Electrical	
Input voltage	100VAC-240VAC 50Hz-60Hz
Power consumption	38 W
Approvals	
UL Approval	UL60950
FCC Approval	FCC part 15, Subpart B
CE Approval	EN 55022:1998, EN 61000-3-2:2000
Order Information	
Monochrome monitor 17" / 44cm CMCB1720	2GF3034-8AA