BSHDMON23

23,6" LED monitor, with BNC input and output

Features:

- 23,6" LED control monitor
- BNC- und HDMI video input (max. 1080P Full-HD)



Technical data *	
model description	BSHDMON23
Panel Typ	23,6" LED monitor with 2x HD analog BNC input and output HDMI input (max. 1080p Full HD)
Video Interface	2x BNC, 1x HDMI
Maximum Resolution	1920 (H) x 1080 (V)
Videoausgang	2x BNC
Audio	N/A
Speakers	No
Sound Demodulation	No
Aspect Ratio	16:9
Active Display Area	521,28 (H) x 293,22 (V) mm
Pixel Pitch	0,2715 (H) x 0,2715 (V) mm
Bezel Thickness	Left/ Right/ Top: 2mm, Bottom: 16mm
Contrast Ration	1000:1
Brightness	250cd/m²
Response Time	5ms
Viewing Angle	178° (V/H)
Display Colours	16,7Mio
OSD-Menü	Yes (German, English, French, Italian, Spanish, Polish, Russian, Danish, Dutch)
Videosyncronisation	Yes
VGA Auto Frequency Correction	N/A
Voltage	12V DC via supplied power supply unit
Power Consumption	< 30W
Work Humidity	5 bis 90%
Work Temperatur	0 bis +40°C
VESA®	Yes (100 x 100mm)
Button Position	Front, Bottom right
Packing Dimensions**	598 x 400 x 110mm
Gross Weight	5,8kg
Case Typ	Plastic
Colour	Black
Accessories	HDMI cable, user manual, stand, power supply, adapter

^{*} All details, as well as all other information given in these instructions, are based on manufacturer's specifications. Printing errors, errors and technical changes in the sense of qualitative development are not excluded even without special notice. **Measuring tolerance: 0.5mm

Distribution by:

B&S Technology GmbH, Max-Planck-Straße 9, 23701 Eutin www.bus-sitech.de - info@bus-sitech.de

Dimension:

