

EXPOSE TYPE ME142 D PROSCREEN 42"-DESKTOP-MONITOR

Features

- 42" industrial monitor
- 2x1,8 GHz-Dual-Core-Technology
- RAM 1GByte
- Resolution: 1.920x1.080 pixels
- Colors: 16.78 million
- Reading angle v/h: 178°
- Brightness: 450 cd/m²
- Contrast: 4.000 :1
- Integrated interfaces: 2x Ethernet, 4x USB, 1x RS232, 1x DVI-output,
- Mounting via variably adjustable ceiling and wall brackets (equipment)
- Protection class IP54
- Operating voltage: 100-240VAC

Lader	BAZ	Priorität 3	Priorität 4
SB 502	SM 705	SM 90Z	TM 140Z
SK 501	SM 804	SM 905	TM 130
SS 50Z	SM 704	SM 807	
SR 403	SM 803	SM 904	
SM 40Z	SM 70Z	SM 806	
SO 604	SM 80Z	SM 906	
SM 20Z	SM 706	SM 903	

4. Störmeldung für Messmaschinen

Zeit: 13:49 Soll: 506 Ist: 254 Trend: 1982

Advantages

- Trouble-free integration into existing networks
- Excellent readability from each side
- High resolution
- All connections accessible from the outside
- Temperature monitoring within case
- Cooling via dynamic fan-control
- Temperature-dependent backlight-off
- Robust, shapely industrial design
- Extensive equipment options
- Low power consumption: Eco-Design
- Quality "Made in Germany"

Options

- Screen sizes from 15" up to 55"
- Case finish in each RAL color
- Protection class up to IP65
- Ceiling and wall mounting with adjustable tilt angle

Applications

- Visualization of production data
- Meeting point
- Authority-information-system
- Factory-master-control-systems
- Logistic information
- POS-systems

Technische Daten

Reading distance	Information on reading distance see www.WIBOND.de/service/d_leseentfernung.html
Display resolution	1.920 x 1.080 pixels
Reading angle vertical/horizontal	178°
Colors	16,78 Mio.
Number of pixels	about 2,07 Mio.
Operating voltage	100-240VAC / 50-60Hz / max. 3,0 A
Power input (typ.)	300 W
Power input ("Backlight Off")	about 30 W
PC-component CPU	2x1,8 GHz-Dual-Core-Technology
PC-component RAM	1GByte
Operating system	
Ethernet-interfaces	2x RJ45 / 1 GBit
USB-interfaces	4x USB V2.0
Serial interface	RS232, PS2, Firewire 400
Audio	Stereo-Line In/Out
Case mounting	ceiling and wall mounting with adjustable tilt angle! (optional equipment)
Case dimensions (width x height x depth)	976 x 570 x 109 mm
Temperature area	0 - 40 °C
Relative humidity	10 - 90 % not condensed
Weight	about 40,9 kg
Case material	sheet steel (powder coated)
Case color	on the front: RAL9006 on the back: RAL9005
Case protection class IP54	DIN EN 60529
Electrical safety	DIN EN 60950-1
Radiated interference	DIN EN 61000-6-3
Interference immunity	DIN EN 61000-6-2
Filter pane	LSG-protection-glass, clear, anti-reflection coated
Type	U1-10532-A54