

Technical datasheet

- Rugged Monitor (console mount)
- 24" Monitor 1920x1200 (LED BL System)
- Designed for 24/7 operation
- TL 361 compatible



Part no.: 32-250-00-22
 Description: BRL 824-1610MCM-AC

preliminary
 Ver.:0.9

Optical Characteristic	Power Supply
Display Diagonal: 24" (60,9 cm)	Input voltage: 115 / 230 VAC, 50/60 Hz
Resolution: 1920 x 1200 (16:10)	Connector: MS27466 T 09F98P /38999
Viewing angle: L/R/U/D 89°/89°/89°/89°	Grounding: M4 ground stud
Color Depth: 10 Bit / 1,07 Billion color	Power consumption :
Contrast typ.: 1500:1	VA typ.: tbd.
Response time typ.: 18 ms (25°C)	Watt typ.: 45W
Brightness typ.: 300 cd/m ²	Environment
Dimming: 100:1	Temperature:
	Operating : -15 to 50°C
	Storage : -30 to +70°C
Interfaces / connections	Humidity: 5-95% @40°C (not condensing)
DVI: 1 x DVI ; 801-038-07M10-26SN	
DP: 1 x Display Port;Option ; 801-038-07M10-26SN	EMI/EMC: CE;EN 55022;EN 61000-6-2
RGB: 1 x VGA;Option ; (BNC)	MIL-STD 461 (BTM, naval below deck)
Serial: 1 x RS232 (remote) ; M8-A-socket	Vibration: MIL-STD 810 10-57HZ / 0,076mm 57-500Hz / 9,8m/s ² (BTM)
Video: Option	Shock: MIL-STD 810 +/- 20G/10ms x/y/z half sine (BTM)
OSD Keyboard: Foil keyboard (front side)	Other
Combat dimmer: Backlight and status LED can be switched on/off with a single pushbutton	MTBF: 27500 hour , Naval Sheltered @25°C
	Ground concept: Grounded (logic ground connected to chassis)
Front & Chassis	Qualification
Aluminum housing: Front plate IP 65 / cabinet IP 65	CE
Cooling concept: Passive cooling (no fan, no noise)	MIL-STD 461-D (BTM);MIL-STD 810 (BTM)
Finish: RAL 9005 (black)	
Protection glass: AR coated glass pane w. EMC filter	Options
Mounting: Console mount;VESA mount	Customization on request;DC power input;touch screen
Dimension in mm: (HxWxD) 418 x 624 x 83,5	Accessory
Weight in kg: tbd.	Handles

Mechanical Dimension:

