

Marine monitors with full flexibility

The N-line marine monitors are developed by a leading European manufacturer with more than a decade of experience in design and production of marine monitors. This ensures meeting the demands of today's professional applications. The most facilities for design and engineering are in-house.

IEC60945 approved

The N-line marine monitor series are approved through the Lloyds Register type approval system. Standard features are:

- IEC 60945 approval
- Full-glass panelmount construction
- IP66 front sealing
- One button front control
- Inputs for VGA, DVI-D, HDMI and PAL/NTSC signals
- High brightness LED backlit TFT panel (800 cd/m²)
- Optical Bonding
- Wide range DC input 9-34 Vdc
- Optional Projected capacitive (PCAP) touchscreen

The monitors are fit with a decoder knob at the front surface. Via this knob you will have full control of on/off, deep dimming, source-select and OSD through just this one control.

All models within the N-line marine are based on the same concept. Already available are the 15.0", 17.0", 19.0" and 24.0" versions. Other sizes will be available soon.

Since all features are part of the in-house activities, it brings full flexibility to provide the correct product for a given application. Additional to above features it is possible to have:

- Transflective enhancement
- Different glass finishing
- Remote control

If you have any question or special request, feel free to ask our experts.

24" Marine Display
Panelmount
N240KGE



(Picture: 19" version)

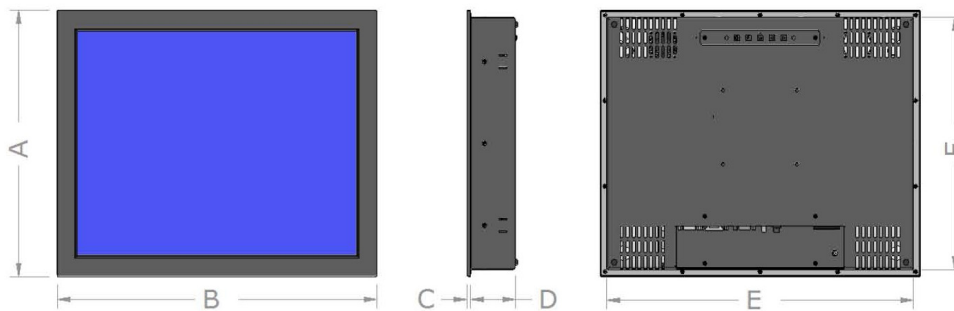


Specifications: see next pages

Specifications		
Display	TFT Max. Resolution Pixel pitch Active Display Area Aspect Ratio Contrast Ratio Native Brightness Viewing Angles (at CR>10) Number of Colours	a-Si TFT Active Matrix 1920 x 1200 pixels 0.270 mm 518.4 x 324.0 mm 16 : 10 1000 : 1 1000 cd/m ² typical 178°H, 178°V 16.7 Million
Enhancements	Optical Bonding Dimming backlight	To avoid dust and minimize reflections Encoder knob
Power Supply	9 - 36VDC	Screw Connection
Signal Inputs	Analog Digital PAL/NTSC video	D-sub HD15 (VGA) DVI-D & HDMI Qinch, with optional BNC adapter
Environmental	Operating Temperature Storage Temperature	0 ~ 50 °C -20 ~ 65 °C
Mechanical	Chassis IP-rating (front only) Weight	Steel IP66 T.B.D.
Touchscreen *	Technology Communication Connection	Projected Capacitive USB USB B-type
Further options *	Transflective Enhancement * AR/AG Glass *	For sunlight readability To minimize reflections
* = Optional		

Specifications are subject to change without notice.

Part numbers		
Panelmount with Full Glass front	N240KGE	Glass front with integrated front control



Dimensions	
A	404.2 mm
B	587.0 mm
C	5.8 mm
D	61.0 mm
E	569.0 mm
F	386.2 mm

• Monitors

- Desktop Monitors
- Large screen Monitors
- Custom-made Monitors
- 19" Rack Mount Monitors
- Rear Mount Monitors
- Monitors for Panel Mount
- Monitors for VESA Mount
- Kiosks
- Accessories

• Monitors – Specific applications

- Stainless Steel Monitors
- Car Displays
- Marine Monitors
- Military Monitors
- Replacement Monitors
- Train Monitors

• Panel PC's

- High Performance Systems
- Custom made Panel PC's
- Low Power Systems
- Extreme environments

• Pointing devices

- Accessories
- Touchpads
- Trackballs
- Trackball Modules
- Joysticks
- Custom made Pointing Devices

• Keyboards

- Desktop Keyboards with or without pointer
- Built-in Keyboards with or without pointer
- Cables & Connectors
- Custom made Keyboards



Mulder-Hardenberg, est. 1927, is the answer to professional demands in the domain of electronic related environments. We don't just sell products. We use our multidiscipline knowledge to provide the best possible solution, designed to your specific interest.

Contact details:

The Netherlands
Mulder-Hardenberg B.V.
Westerhoutpark 1a
2012 JL Haarlem
Tel.: +31 23 531 91 84
info_nl@m-h.biz

Belgium, France, Luxemburg
Mulder-Hardenberg N.V.
Hoge Weg 129
B-2940 Stabroek
Belgium
Tel.: +32 3 660 13 20
info_be@m-h.biz

Germany
Mulder-Hardenberg GmbH
Nordring 13
D-65719 Hofheim/Ts
Tel.: +49 6192 - 97 91 85
info_de@m-h.biz