MM15 Marine Monitor



The Marine Monitor MM20 satisfies the requirements of high quality graphical user interface for vessels and other marine applications. As you would expect it is fully certified by DNV and GL. The MM series is available with antireflex glass or with resistive touch screen in the classical 4:3 display size suitable for marine applications. Multi-video-input, DC or AC power supply and front side data inputs allows flexible usage.

The brilliant display with LED backlight is dimmable down to 0 and fulfills the requirements of EN 60945 for bridge use

SONOVE Services

- ✓ Customer-specific Front Design
- Customized remote control and specific multi video In functions
- ✓ Customized Systems (HW / SW) incl. DNV GL Type Approvals

Technical Data MM15

15" TFT Display in classical 4:3, resolution 1600 x 1200, brightness: 350 cd, LED Backlight, contrast 1000:1 antireflex glass / resistive touch IP65 Front, iP40 back

Video In: VGA, DVI, S-Video, Composite

Multi video In functions, e.g. Picture in Picture

4 USB, 2 available at the front

Power supply: 24 VDC / 230 VAC,

Temp. -15°C to +55°C

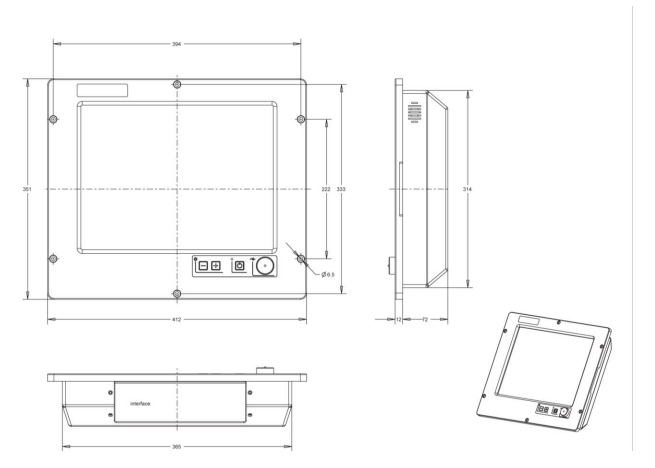
Type Approvals: DNV GL

Tested acc. to EN 60945



SONOVE

MM15 drawings and order informations



Order information

Marine Monitor 15		
MM15 Glass DC	540.xx2.0000	Marine Monitor MM15, 15" TFT, antireflex glass, without Touch, Power supply 24VDC
MM15 RT DC	545.xx2.0000	Marine Monitor MM15, 15" TFT, resistive Touch, Power supply 24VDC
MM15 Glass AC	540.xx1.0000	Marine Monitor MM15, 15" TFT, antireflex glass, without Touch, Power supply 230VAC
MM15 RT AC	545.xx1.0000	Marine Monitor MM15, 15" TFT, resistive Touch, Power supply 230VAC

Sonove GmbH Hindelanger Str. 33 87527 Sonthofen Deutschland Tel: +49 8321 67466 200

Fax +49 8321 67466 199

marine@sonove.com www.sonove.com