## 60945-DISP10



# **Professional Bridge marine monitor**

## Certified with DNVGL-CG-0339, IEC60945 4th, IACS E10









The 60945-DISP10 10.4" display is designed for the most demanding naval applications.

Built and certified in compliance with DNVGL-CG-0339, IEC 60945 (4th edition), and IACS-E10 standards, it ensures optimal reliability for critical systems such as ECDIS, radar, onboard automation, and marine navigation and monitoring systems.

Equipped with a rugged IP66-rated (front) enclosure, a high-brightness resistive touchscreen (600 nits), and multiple video interfaces (VGA, DVI-D, composite, S-Video), it offers broad compatibility and excellent visibility in challenging environments.

### Technical specifications:

60945-DISP10 - Marine monitor for ship bridge	
Display size	10,4 inch
Display	Touch screen resistive, works with gloves AR protection glass (not touch screen)
Resolution	800 x 600 4:3 format
Luminosity	600 nits Backlight control via rotary knob, 0–100%
Contrast ratio	400:1
Angles of view	H: 70°/70° – V: 70°/60°
Colors	262K
Active display size	211,2 x 158,4 mm
Ingress Protection	IP66 font, IP54 rear
Working temperature	-15°C to 55°C
Certifications	CE, FCC, DNVGL-CG-0339, IEC 60945 (4th edition), IACS-E10
Humidity	5% to 95%
Communication ports	USB/RS232 touch RS232 remote control
Video inputs	1 x VGA 1 x DVI-D 1 x Composite (RCA) 1 x S-Video
Shocks / Vibrations	Shocks: 15G, 11ms Vibrations: 0.7g@DNV-CG-0339 (Class A)
Dimensions	339 x 256 x 72mm
Mounting	Panel mount or VESA75
Weight	3.7Kg
Material	Metal housing with reinforced aluminum bezel
Cooling system	Fanless design
Power Supply	24VDC typical, accepts 9~36VDC
Consumption	25W Max
Provided accessories	VGA, DVI, RS232, S-Vidéo, composite RCA cables

### Description

- 10.4" marine monitor
- Resistive touchscreen or glass panel (non-to
- Gradual brightness control from 0–100%
- IP66-rated front panel
- VGA / DVI / AV inputs
- Ideal for professional maritime navigation

**⊕©⊙⊙⊙⊙**\*®















