NMFD - 70 V2

PROGRAMMABLE MULTIFUNCTION DISPLAY





Your Trustworthy Partner On Course Of Success

- Panel Top TFT LCD 7-inch Color Screen
- Console Top TFT LCD 7-inch Color Screen
- Low Power Consumption
- Wind, Speed, Depth, Engine Data, Autopilot Status and More Data Types
- Easy Installation
- NMEA, Binary and Custom Protocol Support
- Multiple Language Options

NMFD - 70

PROGRAMMABLE MULTIFUNCTION DISPLAY

- single data connection
- Display with NMEA, Binary and custom protocol
- Dashboard pages can be customized by the user, pages can be added/deleted, data on pages can be changed by the user, pages can be switched between at runtime
- · Screen brightness can be adjusted manually or automatically

• Display all NMEA, Binary and Custom information over a The NMFD-70 is a multi-purpose smart display. It has a full color and modern design TFT LCD 7 inch screen. The user can customize the information to be displayed on the touch screen. The user can choose the colors of the information, as well as customize the number and placement of information to be displayed simultaneously. Wind, speed, depth, engine data, autopilot status and more transmitted via NMEA, Binary and Custom protocols can be displayed on customized screens.



Software Features			Technical Specifications	
Customizable page structure			Power	18-36 VDC, 500mA 115/220 VAC 50/60 Hz
Add/subtract pages			Power Consumption	30 VA / 25 W
Selection of data to be displayed on sheets			Protocol	NMEA, Binary and Custom
Night Mode selection			Interface	RS422/RS485, Ethernet, CANBUS, LAN, USB 3.0
Visual and audible warning when there is no data connection			Environmental	MIL-STD-810 compliant
Multi-language option			Protection class	IP65
Determinable communication speed (Baud Rate)		Communication port	RS422/RS485, 16Mbaud max. Electrically isolated	
	0: ()	7.0 inch	Operating temperature	-20°C ~ 50°C
Console Type	Size (mm) Weight	200x145x54 2 kg	Operating humidity %95	
	Resolution	1024x600		
Panel Type	Size (mm)	200×145×54		
	Weight	2 kg	Model Number	NMFD-70P
	Resolution	1024x600	Stock Code	





www.berkinengineering.com info@berkinengineering.com

Tel: +90 216 395 5090 Fax: +90 216 395 5091

Postane Mahallesi Gökyüzü Sokak No:8 34940 Tuzla / İstanbul | Türkiye