

MasterView System



Product code: 77010400

This full colour graphical display helps installers to configure the electrical onboard system, and is extremely easy to reproduce. Configuration, monitoring and operation becomes easier, cheaper, lighter and faster. The software makes complicated electrical systems understandable for each user. Electricity has become fun to operate!

Home screen

The home screen provides a status overview of power sources like grid power, inverters, generators and batteries. A basic form of control is possible, for example turning your inverter on and off.

Digital switching screen

This screen shows the complete layout, lights, selected pumps and other consumers. You manage the loads by clicking the icons. The background image can be uploaded for full customisation. Alarm notifications are shown via eye-catching pop-ups.

System overview

This screen gives a dynamic graphical overview of your electric system, answering any questions you have in an instant. Incorrect line voltages are shown in red, inactive circuits in grey: It couldn't be easier.

Tank level screen

Stop guessing and know immediately the contents of up to 20 tanks. You can also install your own warning signals for full or (nearly) empty tanks. All you need to do is connect the MasterBus Tank Level Interface to the MasterBus system.

Favourites screen

The favourites screen can be custom designed to meet your specific needs for information and control. Any information that is available on the MasterBus network can be shown in the most logical way. Multiple pages can display information, for example, one overview page, one or two breaker pages, an engine information page and a NMEA2000 information page.

Specifications

General specifications

Display/read-out	10.4 inch touchscreen
Languages on display	ENG, NL, DE, SP, IT, FRA, FIN, SWE, DEN, NOR
Dimensions, hwxwd	222 x 276 x 38 mm
	8.7 x 10.9 x 1.5 inch
Weight	1.4 kg
	3.1 lb

Technical specifications

MasterBus connection	via System Panel Controller (delivered as standard)
Power	via System Panel Controller (delivered as standard)
Power consumption	28 W
Protection degree	IP64 (front)