

NMEA2000® MultiFunction Display



Provides Colour Display for all the following devices on an NMEA2000® network:

- Up to 16 Fuel Tanks
- Up to 16 Fresh Water Tanks
- Up to 16 Grey Water Tanks
- Up to 16 Black Water Tanks
- Up to 16 Oil Tanks
- Up to 16 DC Sources such as Battery Banks, Solar Cells and Wind Generators
- Up to 16 AC Sources such as Generators, Shore power and AC Bus Bars
- Compact and Robust Design
- User selected displays
- Low Cost
- NMEA2000 Certified



The Offshore Systems 3345 Colour MultiFunction Display, provides a compact and flexible solution to display all the ships Tanks, DC Sources and AC Sources on a single sunlight readable bright colour display.

The 3345 is simply connected to the NMEA2000° network with a single cable. All of the NMEA2000° tank senders, battery monitors and AC source monitors will display their information on the multi page display.

It has a high resolution sunlight readable colour display in a compact 95mm square rugged format. No need to have larger cumbersome separate displays for all these functions any more.

The display screens are user selectable so that the user can mix the tank sender display to suit their requirements, allowing them to choose different tank types on each page, of a multipage tank display.

Each Tank Sender, DC Source Monitor and AC Source Monitor can have a user selectable descriptive name to make identification easier.

Each Tank Display will show tank level and tank VOLUME where this information is available (i.e. From Offshore Systems Tank Senders)

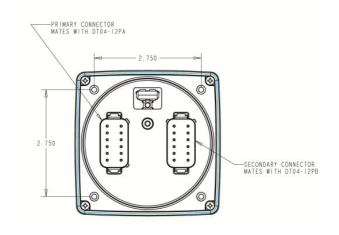
It is certified to the NMEA2000® network standard and draws just 200mA current from the network.

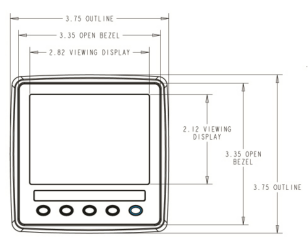
It comes with a detailed User Manual that identifies what NMEA2000° data can be displayed and how to select that data.

The 3345 is simple, powerful, reliable and very easy to install and use.

NMEA2000® MultiFunction Display Part Nos: 3345, 3341 (screen cover)

Dimensions







Hardware	
NMEA2000	Level B+
Maritime Nav & Radio- Comm	IEC60945
CE & FCC	Electromagnetic Compatibility

NMEA2000 Parameter Group Numbers (PGNs)				
Source	Max No	PGN	Description	
Fuel Tanks	16	127505	Fluid Level	
Fresh Water Tanks	16			
Grey Water Tanks	16			
Black Water Tanks	16			
Oil Tanks	16			
DC Sources/Battery Banks	16	127507	Battery Status	
		127508	DC Detailed Status	
AC Monitors	16	127744	AC Power Phases A,B,C	
		127745		
		127746		
		127747	AC Voltage/Freq Phases A,B,C	
		127748		
		127749		

Electrical and Mechanical		
Operating Voltage	10 to 32 Volts	
Power Consumption	200mA	
Load Equivalence Number	4	
Reverse Battery Protection	Indefinitely	
Load Dump Protection	Yes to SAE J1113	
Size	95mm (W) x 95mm (H) x 23mm forward and 23mm rear (D)	
Weight	160gm	
Environmental		

Environmental	
IEC06954 Classification	Exposed
Degree of protection	IP67
Operating Temperature	-20C to 70C
Storage Temperature	-30C to 80C
Relative Humidity	93%RH @ 40C per IEC 60945-8.2
Electromagnetic Emission	Conduct/Radiated per IEC 60945-9
Electromagnetic Immunity	Conducted/Radiated per IEC 60945-10

Offshore Systems (UK) Ltd

Unit 10-11 Milton Business Centre, Wick Drive, New Milton, Hampshire, BH25 6RH, United Kingdom

Tel: +44(0)1425 610022 Email: sales@osukl.com Fax: +44(0)1425 614794 Web: www.osukl.com Copyright © 2013 Offshore Systems (UK) Ltd. All rights reserved. Our policy is one of continuous product improvement so product specifications are subject to change without notice. Offshore Systems products are designed to be accurate and reliable. However, they should be used only as aids to vessel monitoring, and not as a replacement for traditional navigation and vessel monitoring techniques.