

## NMEA2000® Tank Sender Adaptor



- High ±1% Accuracy
- Low cost
- Suits 0-180 and 240-30 Ohm Senders
- Fuel, Freshwater, Wastewater, Oil,
- · Live Well or Blackwater
- Up to 16 tanks of each type
- Robust ABS Construction sealed to IP67
- Easy to Install
- Simple switch setup with no extra display required
- Under 50mA Power Usage

The 3125 NMEA2000® Tank Sender Adaptor allows a standard resistive tank level sender to connect to the NMEA2000® network.

It is compatible with both European standard 0-180 Ohm and United States standard 240-30 Ohm tank level senders and is accurate to  $\pm 1\%$ .

It is easily configurable to resistive senders from Fuel, Freshwater, Wastewater, Live Well, Oil and Blackwater (Sewage) tanks linking them to the NMEA2000® network. It supports up to 16 tanks of each type on a single network.

The unit is simply setup with two small rotary switches and does NOT need any external display unit to do this.

The Tank Sender Adaptor is robustly constructed to the IEC60945 Maritime Navigational and Radiocommunications Equipment Standard to ensure high reliability and trouble free operation for many years.

It is manufactured to the NMEA2000 $^\circ$  network standard and attaches to the network using a single "Micro" plug. It draws less than 50mA from the network.

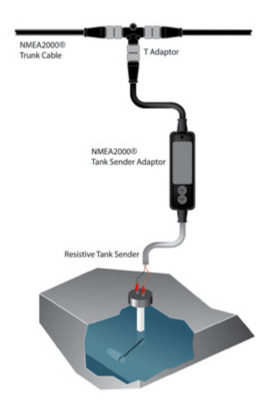


## NMEA2000® Tank Sender Adaptor Part No: 3125

## Unit Dimensions



Unit Wiring



Specification	
Sender Resistance	0-180 Ohm (European Standard) and 240- 30 Ohm (American Standard)
Accuracy	±1% (Limited by sender accuracy)
Tank Contents	Fuel, Freshwater, Wastewater, Live Well, Oil and Blackwater (Sewage)
Tank Instances	up to 16 instances of each tank type
Certification	
NMEA2000	Level B+
Maritime Navigation and Radio Communication Equipment	IEC60945
CE Mark and FCC	Electromagnetic Compatibility
NMEA PGNs	
Periodic	PGN 127505 Fluid Level
Requestable	PGN 126996 Product Information
Protocol	PGN 059392 ISO Acknowledge PGN 059904 ISO Request PGN 060928 ISO Address Claim PGN 065240 ISO Address Command PGN 126208 Complex Request Group
Electrical	
Operating Voltage	9 - 16 VDC from NMEA network
	9 - 16 VDC from NMEA network <50mA
Operating Voltage	
Operating Voltage Power	<50mA
Operating Voltage Power Load Equivalence	<50mA 1 LEN
Operating Voltage  Power  Load Equivalence  Reverse Battery	<50mA  1 LEN  Protected
Operating Voltage  Power  Load Equivalence  Reverse Battery  Load Dump	<50mA  1 LEN  Protected
Operating Voltage Power Load Equivalence Reverse Battery Load Dump Mechanical	<50mA  1 LEN  Protected  Protected
Operating Voltage  Power  Load Equivalence  Reverse Battery  Load Dump  Mechanical  Body Size	<50mA  1 LEN  Protected  Protected  87mm x 27mm x 16mm
Operating Voltage Power Load Equivalence Reverse Battery Load Dump Mechanical Body Size Weight	<50mA  1 LEN  Protected  Protected  87mm x 27mm x 16mm  175 grams
Operating Voltage  Power  Load Equivalence  Reverse Battery  Load Dump  Mechanical  Body Size  Weight  Mounting	<50mA  1 LEN  Protected  Protected  87mm x 27mm x 16mm  175 grams
Operating Voltage Power Load Equivalence Reverse Battery Load Dump Mechanical Body Size Weight Mounting Environmental	<50mA  1 LEN  Protected  Protected  87mm x 27mm x 16mm  175 grams  In cable harness
Operating Voltage Power Load Equivalence Reverse Battery Load Dump Mechanical Body Size Weight Mounting Environmental IEC Classification	<50mA  1 LEN  Protected  Protected  87mm x 27mm x 16mm  175 grams  In cable harness
Operating Voltage Power Load Equivalence Reverse Battery Load Dump Mechanical Body Size Weight Mounting Environmental IEC Classification Protection	<50mA  1 LEN  Protected  Protected  87mm x 27mm x 16mm  175 grams  In cable harness  Protected  IP67
Operating Voltage Power Load Equivalence Reverse Battery Load Dump Mechanical Body Size Weight Mounting Environmental IEC Classification Protection Operating Temp	<50mA  1 LEN  Protected  Protected  87mm x 27mm x 16mm  175 grams  In cable harness  Protected  IP67  -20°C to 50°C
Operating Voltage Power Load Equivalence Reverse Battery Load Dump Mechanical Body Size Weight Mounting Environmental IEC Classification Protection Operating Temp Storage Temp	<50mA  1 LEN  Protected  Protected  87mm x 27mm x 16mm  175 grams  In cable harness  Protected  IP67  -20°C to 50°C  -50°C to 70°C

Oceanic Systems (UK) Ltd Unit 10-11 Milton Business Centre, Wick Drive, New Milton, Hampshire, BH25 6RH, United Kingdom

Tel (UK): +44(0)1425 610022 Fax: +44(0)1425 614794 Web: www.osukl.com

Tel (USA): (844)898 6462 Email: sales@osukl.com