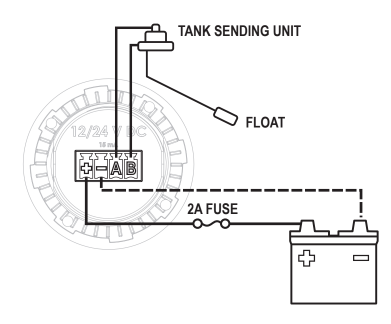
BLUE SEA® SYSTEMS

Mini OLED Tank Meter Schematics

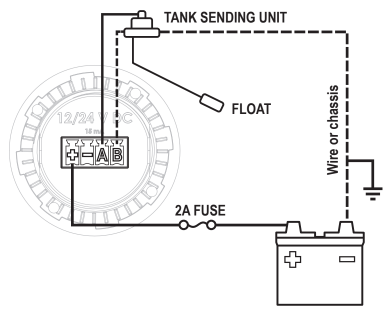
1739 / 1739200

North American Sending Units 240Ω-33Ω

Use this diagram for $(240\Omega-33\Omega)$ sender when tank sender body is not connected to DC negative.



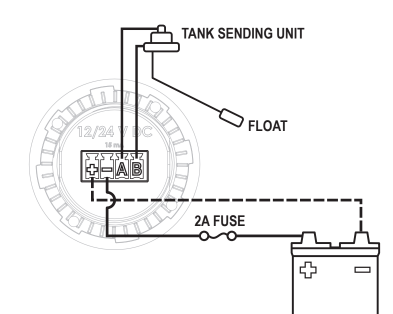
Note: Polarity on the "+" and "-" pins is used to select North American (240 Ω -33 Ω) or European (10 Ω -180 Ω) sender. Use this diagram for a $(240\Omega-33\Omega)$ sender when tank sender body is connected to DC negative via wire or chassis.



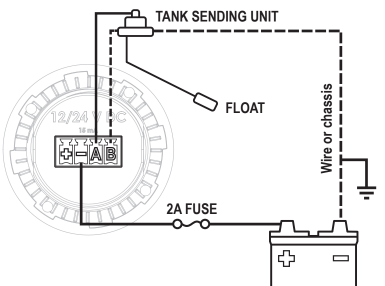
Note: Polarity on the "+" and "-" pins is used to select North American (240 Ω -33 Ω) or European (10 Ω -180 Ω) sender.

European Sending Units 10Ω-180Ω

Use this diagram for $(10\Omega-180\Omega)$ sender when tank sender body is not connected to DC negative.



Use this diagram for a $(10\Omega-180\Omega)$ sender when tank sender body is connected to DC negative via wire or chassis.



Note: Polarity on the "+" and "-" pins is used to select North American (240 Ω -33 Ω) or European (10 Ω -180 Ω) sender. Note: Polarity on the "+" and "-" pins is used to select North American (240 Ω -33 Ω) or European (10 Ω -180 Ω) sender.

LEGEND Positive ——— Negative ———— Fuse 0~0

NOTE: The diagrams above are intended for reference only. Consult an ABYC certified marine electrical professional for system design and circuit protection.

Blue Sea Systems, Inc. 4600 Ryzex Way Bellingham, Wa 98226, USA **bluesea.com**

980033930-003-1739 - web