

The Smart Alternative!

Airmar's B122 Smart[™] Sensor features embedded micro-electronics. Depth and temperature signals are processed inside the sensor and can be displayed on any radar, chart plotter, or device that accepts NMEA 0183 or NMEA 2000[®] data. The 235 kHz frequency prevents mutual interference with other echosounders on the vessel.

Stronger Echo Returns

The B122 retractable, long-stem, bronze transducer is designed for use in thick hulled wooden boats or vessels with steep deadrise. The included high-performance fairing vertically orients the sound beam for stronger return echoes resulting in optimal sounder performance. The B122 can also be installed as a low-profile mount with an adaptor ring.

Thru-Hull Retractable, Long-Stem Smart[™] Sensor

Features

- Long-stem, depth and temperature with a High-Performance Fairing
- Can install as a low-profile with adaptor ring
- 235 kHz frequency prevents mutual interference with other echosounders on the vessel
- For thick hulled or steep deadrise vessels
- Retractable, Bronze housing only
- Available in NMEA 0183 or NMEA 2000[®] versions
- 6 m (20') NMEA 2000 cable or 10 m (33') NMEA 0183 cable



Sensing Technology





235 kHz Broadband	
Number of Elements and Configuration	\bigcirc
Beamwidth (@-3 dB)	12°
RMS Power (W)	100 W

SPECIFICATIONS

Weight: 3.9 kg (8.7 lb) Acoustic Window: Urethane Hull Deadrise: Up to 28° with fairing Hole Diameter: 51 mm (2") Data Update Rate: 1 per second Minimum Depth Range: 0.5 m (1.6') Maximum Depth Range: Up to 180 m (590')—Broadband Pressure Rating: 3 m (10') Supply Voltage: 9 VDC to 16 VDC Supply Current: <200 mA Standard Cable Length: —10 m (33')—NMEA 0183 cable —6 m (20')—NMEA 2000 cable Temperature Sensor Accuracy: ±0.5°C (±1.8°F)

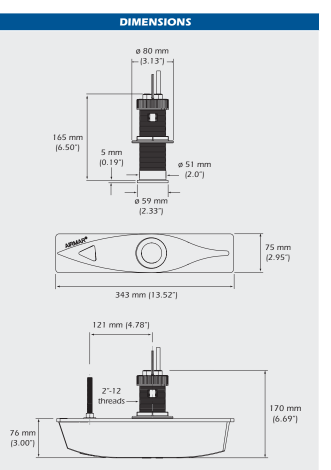
Temperature Sensor Range: -10°C to 40°C (14°F to 104°F) NMEA 2000[®] Load Equivalency Number (LEN): 4 CE Regulation: Complies to IERC60945

DATA OUTPUT PROTOCOL

NMEA 0183 Sentence Structure \$SDDBT, DDPT... Depth \$YXMTW....... Water Temperature

NMEA 2000[®] Supported PGNs

59392ISO Acknowledgement
600928 ISO Address Claim
126208Acknowledge Group Function
126464 Transmit PGN List Group Function
126464 Received PGN List Group Function
126996 Product Information
128267 Water Depth (With Transducer Offset)
130310 Environmental Parameters (Water Temperature)
130311 Environmental Parameters (Water Temperature)
130312 Environmental Parameters (Water Temperature)



©Airmar Technology Corporation

B122_Smart_rl 05/29/21

As Airmar constantly improves its products, all specifications are subject to change without notice. All Airmar products are designed to provide high levels of accuracy and reliability, however they should only be used as aids to navigation and not as a replacement for traditional navigation aids and techniques. Smart^M is a trademark of Airmar Technology Corporation. Other company or product names mentioned in this document may be trademarks or registered trademarks of their respective companies, which are not affiliated with Airmar.





BIZZ_2mart_ti 02