






















AIRMAR 是超声波传感器和传感技术的领导者。

 <p><b>ST850</b> Smart™ Sensor Speed &amp; Temperature Analog or NMEA 2000? Plastic, Bronze, or SS</p>	 <p><b>CS4500</b> Ultrasonic Speed &amp; Temperature 4.5 MHz Plastic or Bronze</p>
 <p><b>ST800</b> Smart™ Sensor Speed &amp; Temperature Analog or NMEA 2000? Plastic, Bronze, or SS</p>	 <p><b>DST800</b> Smart™ Sensor Depth, Speed, &amp; Temp 235 kHz NMEA 0183 or 2000? Plastic, Bronze, or SS</p>
 <p><b>DT800</b> Smart™ Sensor Depth &amp; Temperature 235 kHz 0°/12°/20° Tilt Broadband NMEA 0183 or 2000? Plastic, Bronze, or SS</p>	 <p><b>H2183</b> Heading 1° Static Accuracy 2° Dynamic Accuracy No Moving Parts 3-Axis Compass 3-Axis Accelerometer 3-Axis Rate Gyro Bronze</p>

 <p><b>PB200</b> Professional Sensor No Moving Parts True Wind Apparent Wind Air Temperature Barometric Pressure Wind Chill WAAS / EGNOS GPS 3-Axis Compass 3-Axis Accelerometer Rate Gyro NMEA 0183 &amp; 2000</p>	 <p><b>PB150</b> Recreational Sensor No moving parts True Wind Apparent Wind Air Temperature Barometric Pressure Wind Chill WAAS / EGNOS GPS Compass 3-Axis Accelerometer NMEA 0183 / RS422</p>
 <p><b>GH2183</b> GPS &amp; Heading Single Antenna 1?Static Accuracy 2?Dynamic Accuracy No Moving Parts 3-Axis Compass 3-Axis Accelerometer 3-Axis Rate Gyro WAAS / EGNOS GPS 3 m (10? Accuracy</p>	 <p><b>G2183</b> GPS 3 m (10? Accuracy Latitude &amp; Longitude Course Over Ground Speed Over Ground Time &amp; Date Magnetic Variation WAAS / EGNOS</p>
 <p><b>NMEA 2000</b> Double-Ended Cables Single-Ended Cables Micro-Tee Connectors Power-Tee Cables Termination Resistors</p>	 <p><b>B122</b> Smart™ Sensor Depth &amp; Temperature 235 kHz NMEA 0183 or 2000? Bronze</p>

Field Connectors Certification Pending	
 <p><b>U200</b> Plug and Play to PC NMEA 2000? USB Connection Devicenet Connection For WeatherStations? For Smart™ Sensors</p>	 <p><b>Converter</b> Plug and Play to PC NMEA 0183 Output USB Connection For WeatherStations? For Smart™ Sensor</p>
 <p>Long Stem <b>P39</b> Smart™ Sensor Depth, Speed, &amp; Temp 235 kHz NMEA 0183 or 2000? Plastic</p>	 <p><b>T42</b> Smart™ Sensor Temperature Only NMEA 0183 Output</p>
 <p><b>B17-HP</b> Smart™ Sensor High-Precision Temp NMEA 0183 Output Plastic, Bronze, or SS Retractable Insert</p>	 <p><b>P79S</b> Smart™ Sensor Depth 235 kHz NMEA 0183 or 2000? Plastic</p>
 <p><b>CA500</b> Underwater Camera Low Lux (0.01) Day or Night Viewing PAL or NTSC Sapphire Window Retractable Insert Plastic, Bronze, or SS</p>	