


Pengukur Gelombang dan Pasut

| | | |
|-----------------------------|---|--|
| Merk | : | Seabird Electronics SBE 26 Plus |
| Kelengkapan | : | <ul style="list-style-type: none"> • SBE 26 Plus • Kabel data I/O • CD Software dan Manual |
| Fungsi | : | Pengukuran pasut (pasang surut) dan ketinggian gelombang |
| Spesifikasi | | |
| Sensor Tekanan | | |
| Jenis sensor | : | Quartz pressure |
| Jangkauan | : | 1000 psia |
| Inisial Akurasi | : | ± 0.01% dari skala jangkauan |
| Stabilitas | : | 0.02% dari skala jangkauan / tahun |
| Resolusi | : | <ul style="list-style-type: none"> - Pasut <ul style="list-style-type: none"> • 0.2 mm (integrasi 1 menit) • 0.01 mm (integrasi 15 menit) - Gelombang <ul style="list-style-type: none"> • 0.4 mm (integrasi 0.25 detik) • 0.1 mm (integrasi 1 detik) |
| histeresis | : | 0.005% dari skala jangkauan |
| Sensor Suhu | | |
| Jenis sensor | : | Sensor internal |
| Jangkauan | : | -5 - +35 °C |
| Inisial Akurasi | : | ± 0.01 °C |
| Resolusi | : | 0.001 °C |
| Memori dan Penyimpanan Data | : | 32 Mbyte non-volatile FLASH <ul style="list-style-type: none"> • Tide with temperature, time: 9 bytes/sample • Tide with temperature, conductivity, time: 12 bytes/sample • Wave burst: 3 bytes/sample |
| Sumber daya | : | 12 x Alkaline baterai D |
| Rangka | : | |
| Bahan | : | Acetal copolymer plastic |
| Depth rating | : | 600 m |
| Berat | : | Udara 6.8 kg, di air 2.3 kg |
| Ukuran | : | 96.9 cm x Ø 9.9 cm |

Foto Peralatan

| | |
|---|---|
|  A white, cylindrical probe with a black connector at one end and a blue label with 'SBE' and '26 Plus' printed on it. |  A black, flexible data cable with a connector at one end and a foam pad at the other. |
| <p>SBE 26 Plus</p> | <p>Kabel Data I/O</p> |
|  A CD-ROM in its jewel case, with the SBE logo and 'Sea-Bird Electronics, Inc.' printed on the disc. |  A wooden storage box containing the SBE 26 Plus probe, the data cable, and other accessories, all secured with foam padding. |
| <p>CD Software</p> | <p>Kotak Penyimpanan</p> |