

OVM-300 SPEED LOG

We're thrilled to introduce the OVM-300, a state-of-the-art Speed Log meticulously engineered to offer an array of exceptional functionalities. Complying rigorously with maritime regulations, the OVM-300 is designed with userfriendliness in mind and built to withstand the test of time, ensuring that you have the perfect tool for precise speed measurements. At Ocean Voyager, we place a high priority on affordability while maintaining unwavering commitment to quality. With the OVM-300, you can expect not only accuracy and reliability but also costeffectiveness in your navigation needs. Trust the OVM-300 for a dependable, efficient, and budget-friendly navigation solution that exceeds your expectations.

VSU-305



CDU-305

ESU-305



VALVE SENSOR UNIT

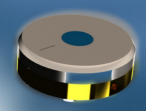


ECU-305

ELECTRONIC CONTROL UNIT



CONTROL DISPLAY UNIT



EASY SENSOR UNIT

NEXT GENERATION SPEED LOG

Name
Measurement Speed Range
Distance Mesurement Range
Ship Speed Measurable Depth
Output Ship Speed
Power Supply
Display Unit
Interface
Type Approval Requirements
Performance Requirements
Standarts

Speed and Distance Measuring Equipment
-10.0 - +40.0 Kn
0,00 to 999999,99 NM
3 M or deeper below ship bottom
1-axis to water speed
100-240V AC-50/60Hz
24V DC, 4.3 inch, color LCD
2 port serial and 1 port LAN
SOLAS 74 Reg. V/18, SOLAS 74 Reg. X/3, IMO Res. MSC.36(63)-(1994 HSC Code) 13, IMO Res. MSC.97(73)-(2000 HSC Code) 13
SOLAS 74 Reg. V/19, IMO Res. A.694(17), IMO Res. A.824(19), IMO Res. MSC.36(63)-(1994 HSC Code) 13, IMO Res. MSC.97(73)-(2000 HSC Code) 13, IMO Res. MSC.191(79), IMO Res. MSC.302(87)
EN 60945:2002 incl. IEC 60945 Corr. 1:2008, EN 61023:2007, EN 61162-1:2016, EN 61162-2:1998, EN 61162-3:2008 +A1:2010+A2:2014 EN IEC 61162-450:2018, EN IEC 62923-1:2018, EN IEC 62923-2:2018
3:2008 +A1:2010+A2:2014 EN IEC 61162-450:2018, EN IEC 62923-1:2018, EN IEC 62923-2:2018