

The TD-310 Doppler Speed Log is designed in accordance with the requirements of IMO regulation and has high accuracy, many signals' output functions such as ship's speed and distance etc..

The size of units are reduced as small as possible (the display unit particularly is 1/14 in volume and 1/5 in mass compared to TD-501), and easy to install in ships such as coastal ships and ocean going ships.

- The TD-310 adopts the paired-beam system in which the sonic energy is directed ahead and astern.
This virtually minimizes doppler shift errors caused by the ship's motions.
Furthermore, by receiving the echoes selectively from about 3 m below the ship's hull, the TD-310 minimizes adverse wake influences.
- By virtue of its non-protruding, flush-mount design, the transducer of the TD-310 is completely free from the damage caused by drift ice or wood. Moreover, it needs not to be retracted before entering a port or extended after leaving it.
- Total cumulative distance(DISTANCE 1) and distance since reset(DISTANCE 2) are memorized for each display unit.
- Up to 3 Display units and 4 Analog meters can be connected.
- Auxiliary output signals as standard
 - Digital interface (IEC-61162-1 VBW,VLW) : 8 circuits
 - 200 pulses/mile contact signals : 8 circuits
 - Current signal (4-20 mA) : 1 circuit
 - Voltage signal : 1 circuit
- Low cost and simplicity of installation
 - All special cables are supplied by TOKIMEC.
 - Size of main units are reduced and as a result, system can be installed with ease and low cost. Especially, the depth of the display unit is reduced to about 30 mm.

Display unit MD31
Mass : 0.9 kg

(Max.3 units can be connected.
2nd and more D isplay units are option.)

Control box CB31
Mass : 7.5 kg

W2
5 pairs twist cable
(5m or 10m)
(Supplied by TOKYO KEIKI)

Digital interface(VBW、VLW)
(8 circuits) TTYCS-2
200P/M contact signals
(8 circuits) DPYC-1.25
Current signal (4~20 mA)
(1 circuit) DPYC-1.25
Voltage signal
(1 circuit) DPYC-1.25

Transceiver TR31
Mass : 2.8 kg

TTYCS-7
(Max..400 m)

3-core coaxial cable
with armor
(Supplied by TOKYO KEIKI)

Junction box JB51
Mass : 1.5 kg

W1
3-core coaxial cable 10 m
(Supplied by TOKYO KEIKI)

Transducer TU51
Mass : 10 kg (with cable)

Gate valve JIS F 7366
0.98MPa
Mass : 47.0 kg

(Max.4 units can be connected.)
※Analog meter RD56 (φ 250 mm)
Mass : 5.0 kg

DPYC-1.25

Illumination controller
(Dock supplied))

DPYC-1.25

Power supply
AC100/110/115/220 V, 50/60 Hz,1 φ

Notes:

- ① If the cable length of W2 is over 10 m,
use the Junction box JB31(option).
- ② Total length of W1 and W1' to be within 70 m.

SPECIFICATION

- Operating method
- Operating frequency
- Speed range
- Speed display
- Ahead/Astern indication
- Distance display
- Accuracy
- Speed data output
- Distance data*1 output
- Operating depth
- Power supply
- Power consumption
- Operating temperature
- Others

※Tank
Mass : 28.0 kg

※ Indicates option

NOTES:

- ① If the cable length of W2 is over 10 m, use the Junction box JB31(option).
- ② Total length of W1 and W1' to be within 70 m.

1.Operating method	Ultrasonic paired-beam pulsed doppler system
2.Operating frequency	2 MHz
3.Speed range	-10 knots ~ +30 knots
4.Speed display	3-digits numerical LED readout
5.Ahead/Astern indication	Ahead : green LED indication Astern : red LED indication
6.Distance display	0.0~9999.9 nautical miles in LED Distance1 and distance2 can be stored in non-volatile memory for each display unit
7.Accuracy	± 0.1 knot(speed) $\pm 1\%$ (distance)
8.Speed data output	• IEC-61162-1 VBW sentence(8 circuits) output period is variable between 0.5 and 9.9 sec. • Current signal(1 circuit) 4 mA = - 5 knots, 20 mA = +25 knots • Voltage signal(1 circuit) -3.2 V = -10 knots, 9.6 V = +30 knots
9.Distance data*1 output	• IEC-61162-1 VLW sentence(8 circuits) output period is variable between 0.5 and 9.9 sec. *1 Distance data of No.1 display unit • 200 pulses/mile contact signals (8 circuits) pulse width=100 ± 25 ms
10.Operating depth	3 m (2m~5m variable)
11.Power supply	AC 100/110/115/220 V $^{+15\%}_{-10\%}$ 50/60 Hz 1 ϕ
12.Power consumption	Less than 50 VA
13.Operating temperature	-15 °C ~ +55 °C
14.Others	1)Self check function 2)Analog meter connection 3)Sea water temperature automatic correction 4)Transducer mounting error correction