

DOPPLER LOG JLN-205

MED Certificate Number : QQ-MED-39/04-01

Stable & high accurate measurement Easy reading of speed indication



LN-205

The JLN-205 Doppler Log is designed as a device of ship speed measurement and information. The JLN-205 utilizing high frequency of ultrasonic wave brings high stability and accuracy of speed measurement. In addition, a miniaturized transducer will enable to install on the bow where is in less influence against tiny bubbles.



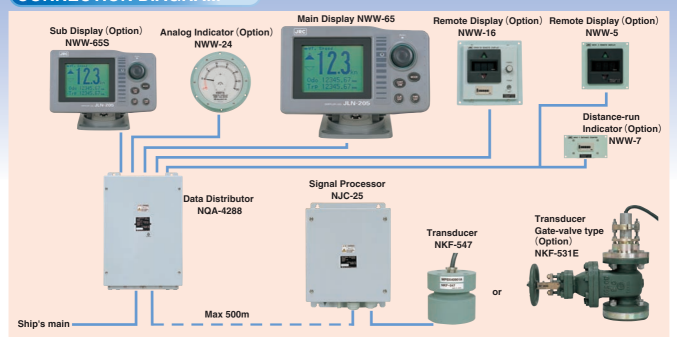
FEATURES

- Ensuring accurate measuring and stable indicating of ship speed since measurement is insensible to bubbles generated in navigation.
- The installation on bow of what is less bubbles influence will be accomplished with a miniaturized transducer.
- The large characters in main display helps easy glance.
- To enable connecting GPS receiver will bring comprehensive speed information calculated by GPS information.
- Various option units can help to configure an optimal Doppler Log system.

SPECIFICATIONS

Operating Method	Dual beam, pulse Doppler sensing					
Frequency	2MHz					
Speed Range	-10.0 to +40.0 knot					
Distance-run Range	0 to 99999.99 nm *Note: NWW-7 optional indicator allows the range from 0 to 9999.99 nm					
Depth Range	3m or more (below hull bottom)					
Accuracy	+/- 1% or +/- 0.1 knot whichever is greater					
	+/- 1% or +/- 0.1 nm whichever is greater					
Indiction	Digital indicator					
	Analog indicator (where using option unit of NWW-24 / 25 / 26)					
IEC61162-1 Input	RMC, RMA or VTG (for SOG indication from GPS receiver)					
IEC61162-1 Output	8 port / \$VDVBW, \$VDVLW sentence					
Other Outputs	er Outputs for Analoge indicator: 2 circuits / Pulse for distance-run : 4 circuits /					
	Contact closure: 1 circuit / for Sub display: 2 circuits / for Distance-run indicator: 1 circuit /					
	for Remote display: 1 circuit / for Remote diagnostic data port: 1 circuit /					
	for power fail: 1 circuit					
Power Supply	100 / 110 / 115 / 220 / 230 Vac +/- 10%, 50/60Hz, 1-phase					
Power Consumption	100VA or less					
Operating Temperature	-15 to +55 deg. C					

CONNECTION DIAGRAM



Main Display can provide suitable viewer from various screen types.









Normal viewer

with large charactor

with instruction comment

graphic viewer

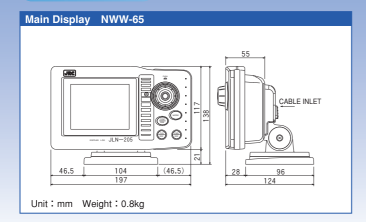
STANDARD COMPONENTS

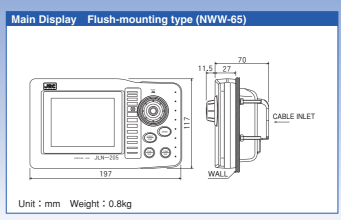
No.	NAME	TYPE	Q'TY	REMARKS
1	Main Display	NWW-65	1	Desktop, (Flush mounting kit : option), with a cable of 5m length
2	Data Distributor	NQA-4288	1	
3	Signal Processor	NJC-25	1	IP×5
4	Transducer	NKF-547	1	With a cable of 30m length
5	Spare Parts	7ZXBS0020	1	
6	Instruction Manual	7ZPBS2803		

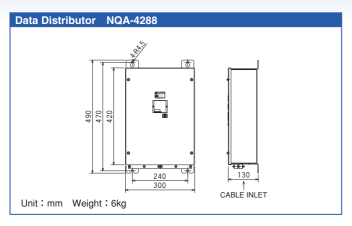
OPTION COMPONENTS

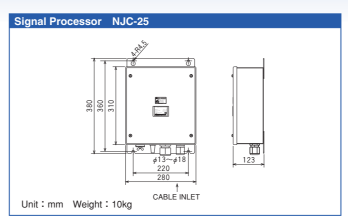
No.	NAME	TYPE	Q'TY	REMARKS
1	Sub Display	NWW-65S	Max. 2	
2	Analog Indicator	NWW-24		Flush mouting
3		NWW-25	Max. 2	Bulkhead mounting / Waterproof
4		NWW-26		Panel mounting
5	Remote Indicator	NWW-5	Max. 1	Ship's speed (fore / aft)
6	Remote Indicator	NWW-16	IVIAX. I	Ship's speed (fore / aft) / Distance-run / Indication range: 9999.99 nm
7	Distance-run Indicator	NWW-7	Max. 1	Ship's speed (fore / aft) / Distance-run / Indication range: 9999.99 nm
8	Dimmer Unit	NCM-227D	-	For main / sub display
9		NCM-329	-	For analog indicator
10		NCM-227	-	For remote indicator
11	Connection Box	NQD-2025	1	for extension between NWW-65 and NQA-4288
12	Transducer(Gate-valve type)	NKF-531E	1	With a cable of 25m length
13	Flush mounting kit	MPTG30432	-	for Main / Sub Display

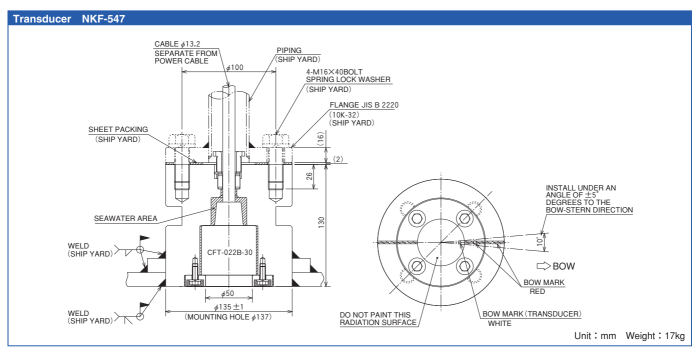
DIMENSIONS











• Specifications may be subject to change without notice.

For further information, contact:



Japan Radio Co., Ltd.
URL http://www.jrc.co.jp/eng/

Main Office: Fujisawa bldg. 30-16, Ogikubo 4-chome Suginami-ku, Tokyo 167-8540, Japan

Telephone: +81-3-6832-1816 Facsimile: +81-3-6832-1845

Overseas Branches: Seattle, Amsterdam, Athens, Manila Liaison Offices: Taipei, Jakarta, Singapore, Hanoi, Shanghai, Hamburg, New York

ISO9001, ISO14001 Certified