



- Wide-band split-beam transducer for fishery and fishery research applications
- Nominal freqency is Single-beam:200 kHz Split-beam: 38 kHz
- Frequency range: Single-beam: 190-230 kHz Split-beam: 35-45 kHz
- Depth rate is 20 m
- Beamwidths are 18°
- Maximum transmit power: Single-beam:200 W Split-beam: 500 W
- Physical dimensions: Diameter: 260 mm Height: 116 mm





COMBI-SPLIT TRANSDUCER

ES38-18/200-18CR

The ES38-18/200-18CR is a combined transducer operating at two frequencies. It has a large bandwidth designed for fishery and research applications. The trandsucer includes two different transducers, a single-beam and a three-sector split-beam transducer. These can be operated simultaneously. The beamwidth remains 18° for both split-beam and singlebeam transducer operation. For the split-beam transducer the operating frequency is 38 kHz, for single-beam operation the operating frequency is 200 kHz.

The compact size and light weight of the transducer allows it to be mounted on a large variety of subsea platforms. The transducer is provided with a an open ended subsea cable.

Order information

To order the ES38-18/200-18CR transducer contact your local dealer or use our website $% \mathcal{A} = \mathcal{A} = \mathcal{A} + \mathcal{A}$

https://www.kongsberg.com/es38-18-200-18cr

Transducer Order number: 424437 transducer with openended cable

- Included in all deliveries:
- Transducer with 20 m openended cable
- Test Report

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38 kHz split-beam transducer, typical figures



Technical specifications

The technical specifications and requirements provided are those valid when operating at the nominal frequency with all sectors excited simultaneously.

Kongsberg Maritime are continuously working to improve the quality and performance of our products. The technical specifications may be changed without prior notice and the specifications refers to typical figures for the product.

Performance specifications

- Nominal frequency: 38 kHz
- Frequency range: 35 to 45 kHz
- Beamwidth: 18°
- Depth rating: 20 m
- Figure of merit: -6 dB

- Max. source level: 217 dB re µPa per V @ 1 m
- Transmit sensitivity (Su): 176 dB re μPa per V @ 1 m
- Receive sensitivity (Mt): -181 dB re 1 V per $\mu Pa \ensuremath{@}\ 1 m$
- Sidelobe level: -18 dB
- Back radiation level: -25 dB
- Impedance (pr sector): 75Ω

Power specifications

- Max. transmit power: 500 W
- Max. pulse length: 16 ms
- Max. duty cycle: 2 %

Weight and outline dimensions

• Physical dimensions: Diameter: 260 mm Height: 116 mm (body) Total height: 196 mm

- Weight In air: 10. kg (incl. cable) In water: 1.3 kg (incl. cable)
- Cable length: 20 m
- Cable diameter: 10.4±0.5 mm
- Bending radius: Static: 100 mm (theoretical) Dynamic: 150 mm (theoretical)

Environment requirements

- Storage temperature: Max.: +60°C
- Min.: -20°C
- Operating temperature: Max.: +40°C Min.: -5°C

200 kHz single-beam transducer, typical figures



Technical specifications

The technical specifications and requirements provided are those valid when operating at the nominal frequency with all sectors excited simultaneously.

Kongsberg Maritime are continuously working to improve the quality and performance of our products. The technical specifications may be changed without prior notice and the specifications refers to typical figures for the product.

Performance specifications

- Nominal frequency: 200 kHz
- · Frequency range: 190 to 230 kHz
- Beamwidth: 18°
- Depth rating: 20 m
- Figure of merit: -20 dB

- Max. source level: 214 dB re μPa per V @ 1 m
- Transmit sensitivity (Su): 172 dB re μPa per V @ 1 m
- Receive sensitivity (Mt): -191 dB re 1 V per $\mu Pa \ensuremath{ @ 1 m}$
- Sidelobe level: -18 dB
- Back radiation level: -30 dB
- Impedance (each sector): 75 $\ensuremath{\Omega}$

Power specifications

- Max. transmit power: 200 W
- Max. pulse length: 4 ms
- Max. duty cycle: 2%

Weight and outline dimensions

• Physical dimensions: Diameter: 260 mm Height: 116 mm (body) Total height: 196 mm • Weight In air: 10. kg (incl. cable)

In water: 1.3 kg (incl. cable)

- Cable length: 20 m
- Cable diameter: 10.4±0.5 mm
- Bending radius: Static: 100 mm (theoretical) Dynamic: 150 mm (theoretical)

Environment requirements

- Storage temperature: Max.: +60°C Min.: -20°C
- Operating temperature: Max.: +40°C Min.: -5°C

Connections

The transducer comes with an open-ended cable as an option. This can connect to terminals A through N and a circular 12-pin Amphenol plug. This plugt is used on the General Purpose Transceiver (GPT), and on some versions of the Wide Band Transceiver (WBT).

- A) Transducer seen from top observe the sector locations relative to the forward direction!
- (B) Sectors
- (C) Terminals
- (D) Transducer plug solder side



- Sector 1 White cable to pin J Black cable to pin H
- Sector 2 Green cable to pin F Black cable to pin E
- Sector 3 Yellow cable to pin D

- Single-beam transducer Blue cable to pin A
- Black cable to pin B

 Digital
- Red cable to pin L
- Black cable to pin M
- Cable screen to pin N

Rules for transducer handling

To secure the long life and accurate results, the transducer must be handled correctly.

A transducer must always be handled as a delicate item. Wrongful actions may damage the transducer beyond repair. Observe these transducer handling rules:

- Do not activate the transducer when it is out of the water.
- Do not handle the transducer roughly, avoid impacts.
- Do not expose the transducer to direct sunlight or excessive heat.
- Do not use high-pressure water, sandblasting, metal tools, or strong solvents to clean the transducer face.
- Do not damage the outer protective skin on the transducer face.
- Do not lift the transducer by the cable.
- Do not step on the transducer cable.
- Do not damage the transducer cable, avoid sharp objects.







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