

Split-beam transducer ES18-11MK2

The ES18-11MK2 transducer is a split-beam transducer featuring large bandwidth and is designed for research, hydrography and fishery applications, providing information about biology as well as physical oceanographic features. The nominal beamwidth is 11° at nominal operational frequency of 18 kHz. The transducer is designed having four separate sectors.The ES18-11MK2 is mainly designed for use on vessels and larger Unmanned Surface Vessels (USVs). The recommended installation is in a drop keel or a blister below the bubble-flow along the hull. For optimized performance, the bandwidth is by default limited to 14 to 22 kHz. For certain applications the full bandwidth 10 to 30 kHz can be used. The transducer is available with 20- or 40-meter cable

Order information

To order the ES18-11MK2 transducer contact your local dealer or use our website: www.kongsberg.com/es18-11mk2

Deliverables

- 493868 ES18-11MK2 transducer with 20-meter open-ended cable
- 110-0055354 ES18-11MK2 transducer 40-meter open-ended cable
- Bushing, cable gland, bolts and washers

Optional items

- 499-088814 Mounting ring
- 499-109506 Arctic tank
- 382189 Transducer cable (only if the cable needs to be extended)

KEY FEATURES

- Wide-band split-beam transducer for research, hydrography and fishery applications
- Nominal frequency: 18 kHz
- Optimized frequency range: 14 to 22 kHz
- Full frequency range: 10 to 30 kHz
- Nominal beamwidth: 11°
- Maximum transmit power: 2000 W
- Physical dimensions: Diameter: 625 mm Height: 175 mm
- Depth rating: 20 m

Performance specifications	Nominal frequency: 18 kHz Optimized frequency range: 14-22 kHz Full frequency range: 10-30 kHz Nominal beamwidth: 11° Nominal Figure of Merit: 10 dB Max. source level at 2000 W transmit power: 227 dB re 1μPa at 1m Transmit sensitivity (Sw): 194 dB re 1μPa at 1 W Transmit sensitivity (Su): 175 dB re 1μPa at 1 V Receive sensitivity (Mt): -172 dB re 1 μPa at 1 V Sidelobe level: 20 dB Back radiation level: -35 dB Nominal impedance (each sector): 75 Ω
Power specifications	Max. transmit power: 2000 W (This is the max. allowed transmit power to the transducer. Due to non-linear effects this number will be limited in some applications) Max. pulse length: 20 ms (from 10) Max. duty cycle: 2 % (from 1)
Weight and outline dimensions	Physical dimensions: Diameter: 622 mm Height: 175 mm (body) Total height: 221 mm Weight: In air: 85 kg (incl. 20 m cable) In water: 40 kg (ex. cable) Cable length: 20 with open-end termination Cable diameter: 12.1 mm Bending radius: Static: 100 mm (theoretical) Dynamic: 185 mm (theoretical)
Environment requirements	Storage temperature: Max.: +50°C, Min.: -20°C Operating temperature: Max.: +35°C, Min.: -5°C

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

We are continuously working to improve the quality and performance of our products. Technical specifications may therefore be changed without prior notice.



Full frequency range 10-30kHz Optimized frequency range 14-22 kHz







Transmit and receive sensitivity



Impedance and phase

Connection to Phoenix connectors

Split-beam transducer wired as singlebeam transducer (Phoenix connectors)





• A single-beam transducer can be connected to channel 1 (P1-1&2), channel 2 (P1-3&4), channel 3 (P2-1&2) or channel 4 (P2-3&4).



Connections to Amphenol socket

 $The \ transducer \ connects \ to \ terminals \ A \ through \ N \ on \ a \ circular \ 12-pin \ Amphenol \ socket \ (part \ number \ 099-133981).$

(A) Transducer seen from above - observe the sector locations relative to the forward direction!

- (B) Sectors
- (C) Terminals
- (D) Transducer socket seen from the outside



Split-beam transducer to single-beam output (Amphenol socket)

A split-beam transducer can be connected to sockets A&B, C&D; E&F or J&H to enable the transducer to be used as a single-beam transducer.



Installation principles

(A) Steel blister, must be manufactured by the shipyard

- (B) Mounting ring, can be supplied by Kongsberg Discovery
- (C) Guide to indicate "Forward"
- (D) Air outlet
- (E) Transducer cable
- (F) Forward

Full information on how to install the transducer is available on our website.



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Rules for transducer handling

To secure the long life and accurate results, the transducer must be handled correctly. A transducer must always be handled like a delicate item. Please observe these transducer handling rules to prevent damaging the transducer:

- Do not activate the transducer unless it is fully submerged and there is enough water for the acoustic energy to disperse.
 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.