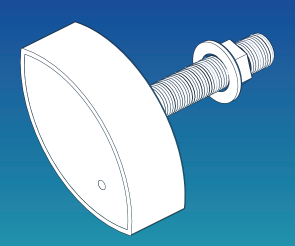


Dual Frequency CW Transducer

CB101D600 50 / 200 kHz 600 Watts



The cost-effective choice to get target detail in shallow water as well as good deep-water bottom tracking

The Echonautics CB101D600 is a stem thru hull dual frequency CW transducer with 600 W power rating, in bronze housing.

The fairing block offers **reliable and accurate sonar performance.**

High-speed performance will increase with high-performance fairing.

*Warning: do not install bronze housing into metal hulls.

TRANSDUCER

Dual Frequency CW

FREQUENCY

• 50 - 200 kHz

BEAMWIDTH

42° / 11°

POWER

• 600 W

MOUNT

Thru hull, with fairing

MATERIAL

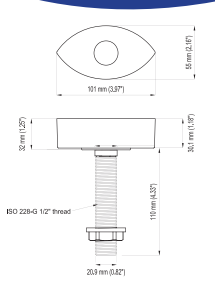
Bronze



Dual Frequency CW Transducer

CB101D600

TECHNICAL SPECIFICATIONS



| Function | Depth and Temperature | |
|-----------------|---|--------------|
| Frequency | CW 50 / 200 kHz | |
| Mount type | Thru Hull, with fairing. Note: fairing block is optional | |
| Deadrise | Max deadrise 20° with fairing block | |
| Material | Bronze | |
| RMS Power | 600 W | |
| Beamwidth | 50 kHz 42° @ −3db 200 kHz 11° @ −3db | |
| Depth | Max @50 kHz = 353 m (1,200 ft) Max @200 kHz = 206 m (700 ft) | |
| Temp. sensor | NTC | |
| Acoustic window | Urethane | |
| Weight | 1400 g (49 oz) | F41D6ECAEUZ1 |
| Cable length | 8 m (26 ft) | AEUZI |
| Hole diameter | 25 mm (0.98") | |
| | | |

Customization available on request.

Designed in USA, Made in ITALY

Echonautics is the result of a joint venture between an American company specialized in transducers design and an Italian manufacturer of marine electronics since 1985, born to offer a high-quality range of transducers ready to deliver to boat manufacturers worldwide.

SALES NORTH AMERICA

AvMap Satellite Navigation Inc. 25 Enterprise Zone Drive, Riverhead, NY 11901, USA +1 800 363 2627 orders@avmap.us

SALES EMEA, APAC

AvMap s.r.l. Viale Zaccagna 6, 54033 Carrara (MS), ITALY + 39 0585 772305 orders@avmap.it