

AZIMUT-TYPE MAGNETIC COMPASSES

Azimuth-type magnetic compasses are intended for measuring and indicating magnetic heading



Azimut-75-1



Azimut-90-1

SPECIFICATIONS	COMPASS TYPE	
	Azimut-75-1	Azimut-90-1
Vehicles recommended for compass installation	Boats, crafts, yachts and other waterborne vehicles with non-magnetic housing	High-speed crafts, hydrofoil ships, hovercrafts
Card diameter (physical/optical), no less, mm	50/75	60/90
Card scale division value, no more, deg	2°	2°
Frictional error, no more	±0.5°	±0.5°
Rocking angle	up to ±30°	up to ±30°
Availability of compass adjuster	-	+
Availability of lighting unit	+	+
Weight, kg, no more	2.8	1.1
Overall dimensions, mm	170x165x100	Ø120x182

The compasses comply with the requirements of:

- Russian Maritime Register of Shipping
- Russian River Register
- International Standard ISO 613-1982 [E]
- Russian Standard ГОСТ PB 20.39.304-98, groups 2.2.1. and 2.1.1.

CONCERN CSRI ELEKTROPRIBOR JSC
STATE RESEARCH CENTER OF RUSSIA



30, Malaya Posadskaya St., Saint Petersburg, 197046, Russia. Tel. 7(812) 499 81 99, 499 81 81. Fax 7(812) 232 33 76.

e-mail: office@eprib.ru <http://www.elektropribor.spb.ru>

© CSRI Elektropribor, 2005