

Propeller pitch indicator (presentation as a kit)

Marine application

Presentation

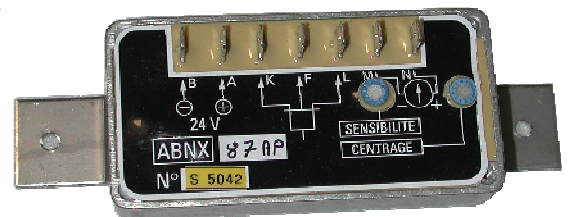
A TM8 transmitter

- IP68 protection
- Can be immersed in seawater (Max. depth 20 meters)
- Box made of a stainless steel fixation stand and an ethylene plastic body that is resistant to seawater up to 10 million manoeuvres without any mechanical stops.



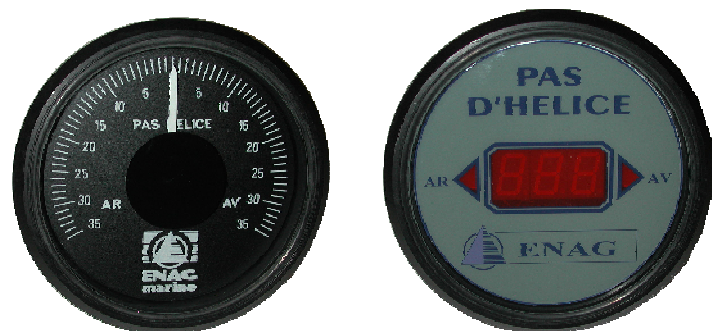
An ABN X amplifier

- Sea proof and robust : electronics is mounted on an aluminium support and moulded in resin.
 - Settings available from the front side : centering and sensitivity. Allows multiplication, reducing the angle of pitch measure.
 - Analog display : dial with all scales
 - Digital display : 3 digits
- Note : The measurement chain presented allows to connect 4 different types of indicators.
- An ABNX version with 4-20 mA output is available.



Common characteristics to the 2 indicators

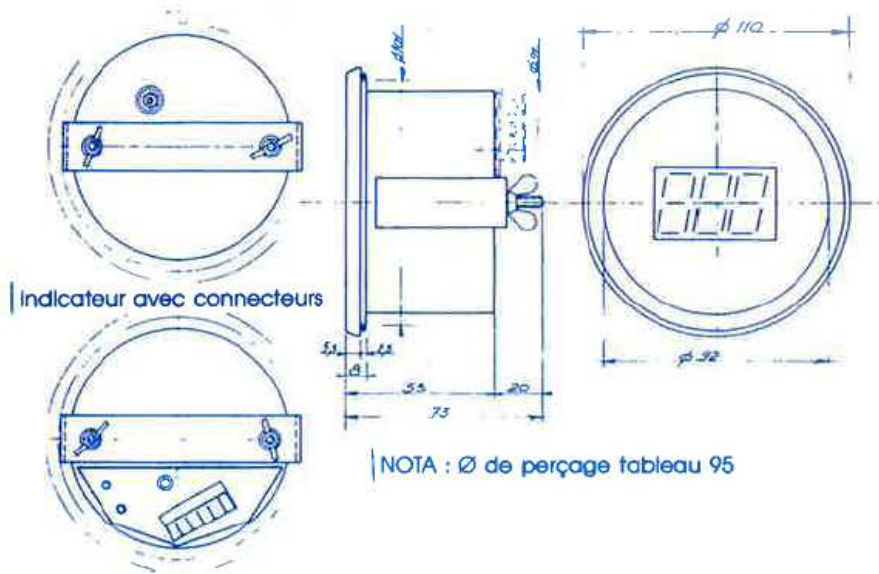
- Protection IP 56 with anti-shock front
- Stainless steel bracket mounting
- Independent adjustment by external potentiometer.
- Built-in models:
 - Front in glass
 - Body in black oxide cast aluminum.



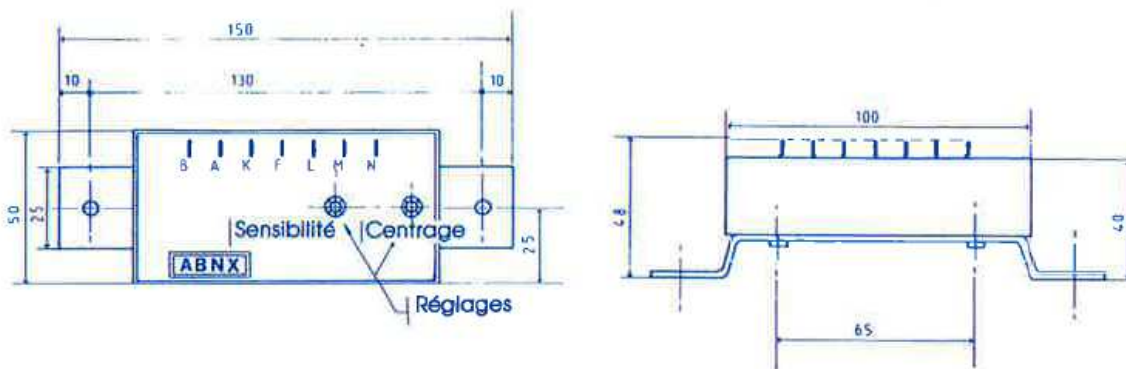
Advantages

- Low susceptibility to ambient level of interference
- Filters built into the amplifier (insensitive to radio and voltage transients)
- Adjustable brightness for dials or displays
- Very easy and independent settings.

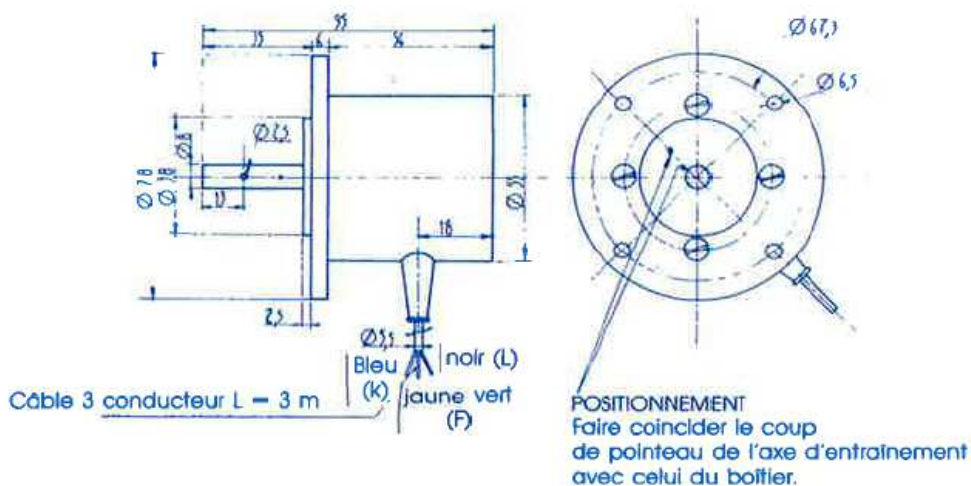
Propeller pitch indicator



Analog or digital indicator



ABNX amplifier



TM8 transmitter

The information contained in this leaflet is not of a contractual nature. ENAG reserves the right to amend the technical details of its products without advance notice. Please consult us before installing the units.

FC-PAS-HELICE-EN-A

ENAG S.A.S. - 31 rue Marcel Paul - Z.I. Kerdroniou Est - 29000 Quimper - France
Tel : + 33 2 98 55 51 99 - Fax : + 33 2 98 55 51 67 - E-mail : contact@enag.fr - Site : www.enag.fr