

# PROPELLER PITCH INDICATOR

## PRESENTATION AS A KIT MARINE APPLICATION



### PRESENTATION

#### A TM8 transmitter

- IP68 protection
- Can be immersed in seawater (Max. depth 20 m)
- Box made of an ertalene plastic body with a stainless steel fixation 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: centering and calibration. Allows multiplication, reduction of the angle of pitch.
- Analog display: dial with all scales
- Digital display: 3 digits  
*Note: up to 4 different types of indicators can be connected*



#### Common characteristics to the 2 indicators

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



### ADVANTAGES

- Low susceptibility to ambient disturbance levels
- Filters incorporated in the amplifier (insensitivity to radio emissions and voltage transients)
- Luminosity adjustable for the dials or displays
- Calibration : Very easy and independent settings

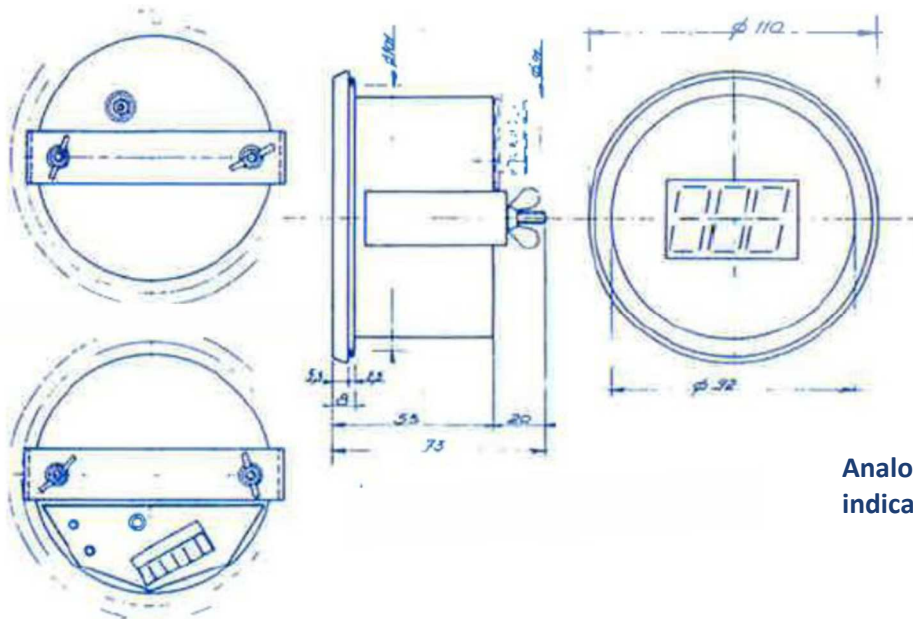


**ENAG**  
creative energy from a manufacturer

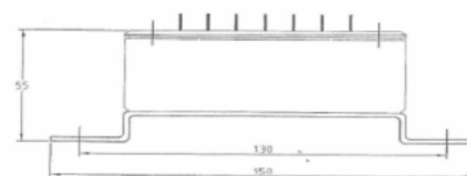
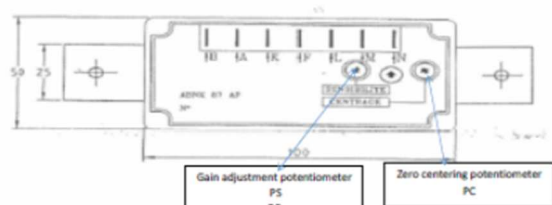
31 Rue Marcel Paul  
ZI Kerdroniou Est  
29000 QUIMPER  
FRANCE

tel +33 2 98 55 51 99  
fax +33 2 98 55 51 67  
mail [contact@enag.fr](mailto:contact@enag.fr)  
web [www.enag.fr](http://www.enag.fr)

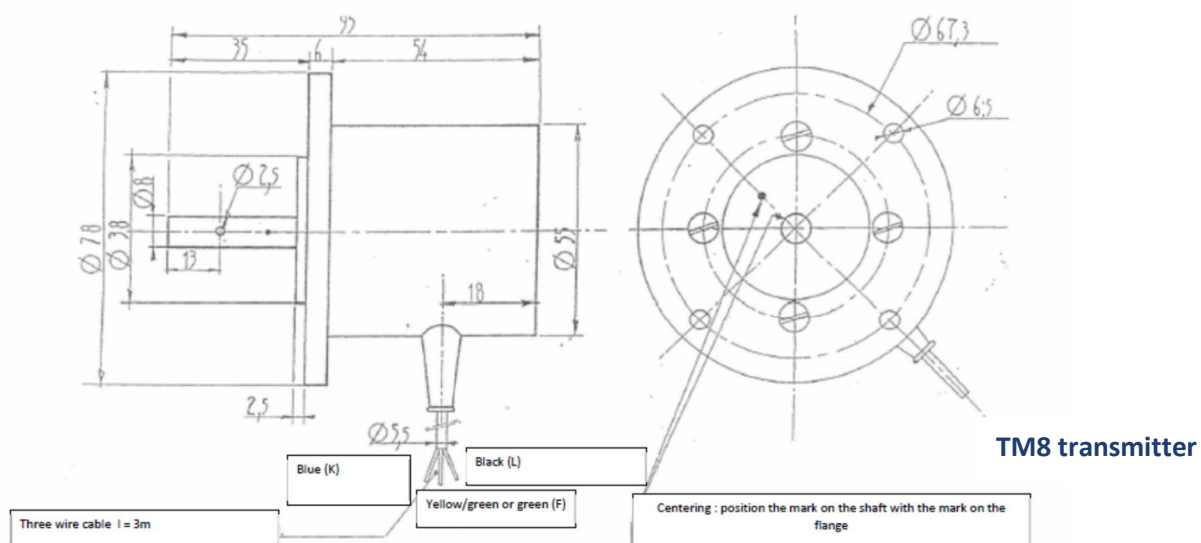
# PROPELLER PITCH INDICATOR



Analog or digital indicator



ABNX amplifier



TM8 transmitter