



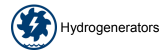
#### **FEATURES**

- Non-contact proximity probe based on eddy current measuring principle
- Linear range:
  - 0 to 8mm (RCP-008)
  - 0 to 10mm (RCP-010)
- · Sensitivity:
  - 1 V/mm for RCP-008
  - 0.8 V/mm for RCP-010
- Linearity: +/-2.5 % from 0 to 8mm
- Frequency range : up to 500 Hz(-3dB)
- Excellent chemical and mechanical rigidity, excellent wear resistance
- 10 meters integral or push-pull connector extension cable.
  Other length upon request
- · Sensor delivered with stainless steel mounting flange

# **Monitoring solution**



## Typical applications





#### **DESCRIPTION**

The RCP-010 displacement probe is used for non-contact measurements of turbine runner clearance of large Francis or Kaplan turbines. The high performance casing material of the probe offers excellent wear resistance.

The entire signal processing is built in the sensor body. The voltage output is directly proportional to the measured distance between the metallic target and the sensor face.



### **GLOBAL SPECIFICATION**

**OPERATION** 

Version RCP-008 RCP-010 Linear range 0 to 8mm 0 to 10mm Sensitivity  $1V/\mu m$  0.8V/ $\mu m$ 

Linearity (full scale)  $\pm 2.5\%$  from 0 to 8mm

± 5% from 8 to 10mm

Minimum target size ø28mm

Reference target material ♦ ST37-2K (1.0037)

♦ VCL 140 (1.7223)

♦ X3CrNiMo13-4 (1.4313)

◆ C35E (1.1181)◆ 15NiCr13 (1.5752)

◆ CA 6NM (1.4317)

Signal output 2 to 10V

Resolution Less than 10µm

Temperature stability Less than 0.05%/°C FSO

Linearization module Built-in electronic module with microcontroller

Power

Supply  $+15V_{DC}$  to  $+26V_{DC}$ Current consumption 30mA typical

**ENVIRONMENTAL** 

Temperature range

Sensor & cable

Operation  $0^{\circ}$  to  $+55^{\circ}$ C Non-destructive  $-20^{\circ}$  to  $+70^{\circ}$ C

Shock and vibration IEC 60947-5-2 / 7.4

Ingress protection IP67

**PHYSICAL** 

Sensor casing dimensions [mm] 124 L x ø27.9 ; threaded part : M32x1.5 x 20 L

Integrated cable dimensions 10m x ø10mm

Extension cable dimensions 10m x ø5mm cable with top radial exit via push-pull connector

("c" version) and open end termination

Insertion depth The sensor can be adjusted for turbine throat material thickness

of 35 to 70mm

Flange Material : Stainless steel ; Sealing : by means of two O-rings



### **ORDERING INFORMATION**

Part type RCP-008

Ordering code 05.008.000 MXY

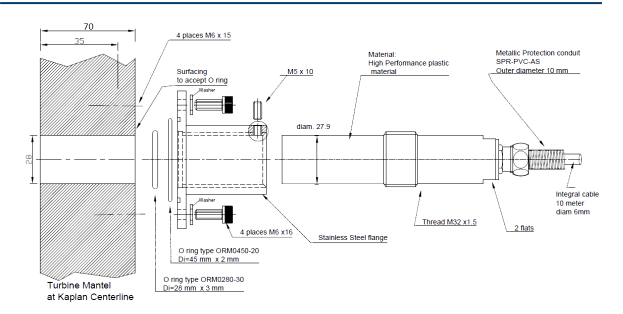
MX - insertion depth

M1 for 45mm to 65mm M2 for 35mm to 55mm M3 for 50mm to 70mm **RCP-010** 

05.010.000 MXY

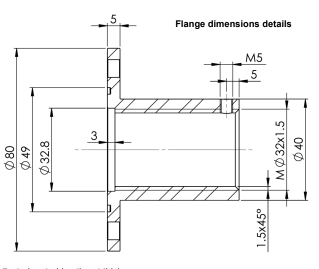
Y - C for push-pull connector version Blank for integral cable version

#### **MECHANICAL DRAWING**



## FIELD WIRING

Cable version	Integrated	Extension (MxC)
Power supply	Brown	Brown
Voltage output	Green	Green
Signal common 0V	White	White
Cable shield	Black	Transparent
Not connected (only on MxC)	-	Yellow



 $Note: \quad \text{The RCP-008 Mx or RCP-010 Mx sensor shall be flush adjusted on turbine throat thickness}$ 

M1: 45-65mm; M2: 35-55mm; M3: 50-70mm

Due to the continual development of our products we reserve the right to modify the specifications without notification

MC-monitoring Quality certifications



LOCAL REPRESENTATIVE

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