







OPTICAL PENDULUM READOUT

Optical pendulum readout (coordinometer) is a reliable and simple instrument for manual readings of pendulum systems.

It allows calculation of horizontal movements of the dam with respect to the pendulums wire, both in the upstream-downstream directions and left bank-right bank directions. The coordinates (X, Y) of the pendulum wire position, are determined by means of a pairs of photocells mounted on a high accuracy slide.

Optical pendulum readout can be utilized for in-place installation, removable measurements in different locations or for temporary manual measurement when automatic TEL310 pendulum readout is under service.

APPLICATIONS

- Arch dams
- Concrete dams
- Skyscrapers
- Slender structures
- Bell towers
- Minarets

FEATURES

- Simple to use and reliable
- Removable in order to take readings in different location
- Calibration frame gives information on instrument accuracy
- Suitable to substitute TEL310 under service



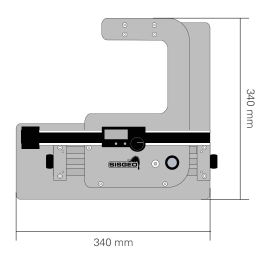


TECHNICAL SPECIFICATIONS

Measuring system
Measurement area
Gauge resolution
Gauge accuracy
Gauge protection
Temp. operating range
Detectable wire
Material
Dimensions
Weight

0S9RTB15000

contactless (pair of photocells)
X-axis: 0-150 mm (±75 mm) Y-axis: 0-150 mm (±75 mm)
0.01 mm
<0.1 mm
IP67
-20°C +60°C
minimum 1 mm diam
aluminium
340x340x115mm
3.5 kg



ACCESSORIES AND SPARE PARTS

OS9RTPLT100 SUPPORT BASE PLATE

Support plate for manual pendulum readout (coordinometer).

Material: galvanized steel

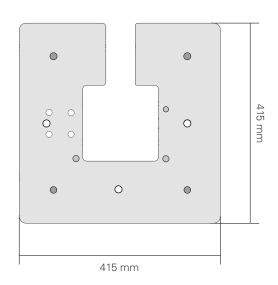
Dimension: 415x415x10 mm (LxWxH)

Reference holes for placing the coordinometer

Holes for fixing the plate on TEL310 telecoordinometer support

O Holes for installation and fixing

Reference holes for placing the calibration frame

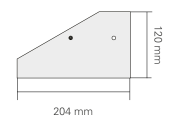


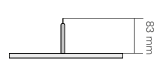
OS9RTFR1000 CALIBRATION FRAME

Utilized to verify the calibration of the optical pendulum readout.

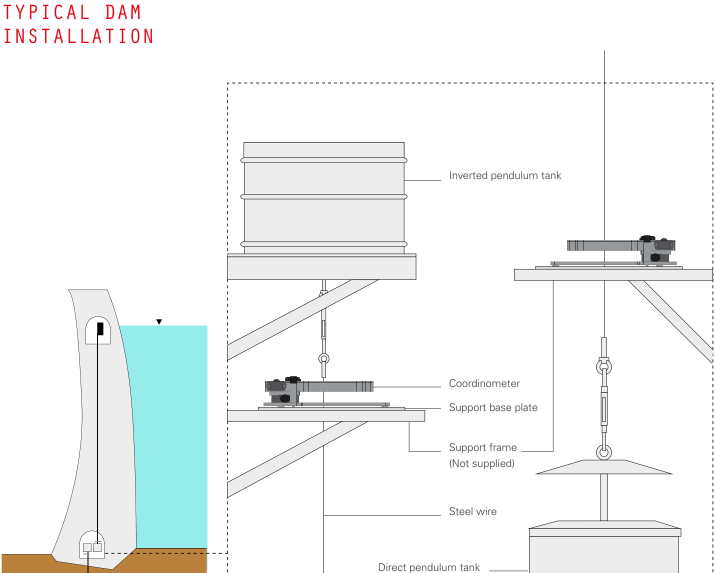
Material: stainless steel / aluminium

Dimension: 204x120x83 mm (LxWxH)





INSTALLATION



All the information in this document is the property of Sisgeo S.r.l. and should not be used without permission from Sisgeo S.r.l. We reserve the right to change our product without prior notice.

SISGEO S.R.L.

VIA F. SERPERO 4/F1 20060 MASATE (MI) ITALY PHONE +39 02 95764130 Fax +39 02 95762011 INFO@SISGEO.COM

ADDITIONAL SUPPORT

SISGEO offers on-line assistance service to the Customers in order to maximize the performance of the system and training on the correct use of the instrument/readout.

For more information contact mail: assistance@sisgeo.com