

Cost control, productivity measures, process analysis

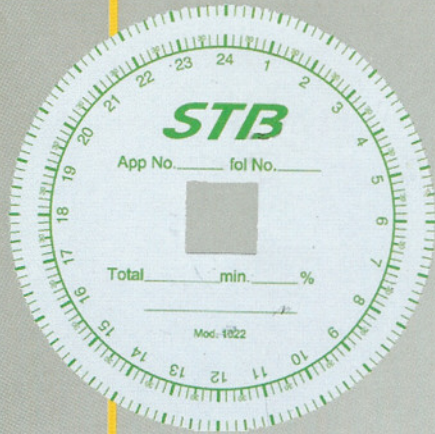
STB Recorder stores running and idling time of a piece of machinery, a vehicle or any object generating or submitted to vibrations. It constitutes an essential way for process rationalization and production control

Nearly limitless application fields

Based on a very strong mechanical technology, this device is suitable for most activity fields. It has been proven itself time and again by use in manufacturing, mining, lumber industries as well as on all kinds of on-and-off road vehicles.

Installation as easy as 1,2,3,!

Simple... two screws only.



STB *microtechniques sa*

Route de Neuchâtel 15a
+41 32 756 10 30
E-mail: info@stbmicro.com

CH-2072 Saint-Blaise / Switzerland
+41 32 756 10 49
website: www.stbmicro.com

Time control Recorder

STB



Control through motion

STB

Type V

For vehicles and industrial equipment, records movements or oscillations of vertical predominance.

Type K

Among others for tooling machinery, records movements of horizontal predominance (or circular motion not exceeding 200 r.p.m.)

Type VHT

For high voltage lines, records vibrations of pylons and cables and allows controlling the efficiency of antivibration devices. This model is supplied with a specific fixation clamp.

Chart analyzer

Accessory allowing quick readings of running and idling times

STB Recorders are time control instruments recording on a pressure sensitive paper chart. Instruments are designed to react on vibrations being transmitted from equipment installed in.

The vibrations create a wide, visible band on chart with reference to working time.

In true Swiss fashion, a high accuracy is required to collect data, even in very hostile environments.

- Die-cast case with internal protection plate and mounting holes.
- Eight-day clockwork Movement.
- Autolubricated escapement, protected by Incabloc® shock absorber
- Large working temperature range
- Safety lock with sealing possibility
- Simple charts of 12/24 hours or stacks of 8 charts in a bundle