## Industrial Vintage electric Wall Clock by ATO



A French electric industrial vintage wall clock made by ATO, dating from the 1950s. This is a very early example of the use of transistors in clocks.

This is a very accurate clock, having a half second pendulum. The French railways used ATO clocks for their excellent timekeeping.

This example is also an interesting clock to behold, with visible movement of both the red centre seconds hand and the swinging pendulum.

The dial and movement are mounted on a silver textured vinyl covered metal sheet  $c.20'' \times 10\frac{1}{2}''$ , with the original removable curved perspex cover.

It has a clear 8" two-tone dial, with a red centre seconds hand.

The moulded perspex cover hangs by a metal bar, with securing clips on either side in the middle for removal.

In 1954, the first transistorized clock was designed by Lavet, a director at the Hatot Company. The previous ATO clocks had a mechanism that physically opened and closed a switched circuit to provide the impulse to the magnet through an activated coil. The use of the transistor allowed for the removal of the switch gear, thus overcoming well documented unreliability problems. The impulse coil was now activated by a second transistorised coil. An excellent article on the mechanics of ATO clocks can be found here: https://clockdoc.org/

## Dimensions:

Height: 50cms Width: 26cms Depth: 10cms

The clock is to be sold fully overhauled and with a 3 year guarantee.

Also in stock is another example of this technology:

