

AMANO[®]

cincinnati

TC-100 series

The Ultimate Time Recorder



**your monthly payroll
... all in one**

Ultimate time Recorder for “monthly payroll” , all in one.

TC-100/110 series are designed for “monthly” payroll and offers you everything you may need for time recording equipment, such as, record in two colors, automatic shift of print position across a card and time variance print feature makes it easy to calculate of hours from start or finish time in your work shift. TC-110 series has a signal output to external bell device or built in music ensure your employee to get work or back to work on time!!

Models and features

| Main Features | Models | TC-100 | TC-110 |
|--|--------|--------|--------|
| Two Color Printing | | ✓ | ✓ |
| Automatic Shift of Print Position | | ✓ | ✓ |
| Watchdog Against Manipulated Punching (within 5 minutes) | | ✓ | ✓ |
| Time Variance Printing | | ✓ | ✓ |
| Three Shift | | ✓ | ✓ |
| Time Signal for External Bell Device | | | ✓ |
| Electronic Built-in Music | | | ✓ |
| Full Power Reserve | | option | option |

Print sample and Variance Printing

| DATE | MORNING | | AFTERNOON | | OVERTIME | | HRS. |
|------|---------|-------|-----------|-------|----------|--------|------|
| | IN | OUT | IN | OUT | IN | OUT | |
| 1 | 08:55 | 12:03 | 12:58 | 17:45 | -00.42 | +00.25 | |
| 2 | 07:40 | 12:01 | 12:57 | 18:00 | +00.83 | +00.50 | |
| 3 | 08:27 | 12:01 | 12:58 | 17:25 | +00.05 | -00.08 | |
| 4 | 08:26 | 12:02 | 12:59 | 18:30 | +00.07 | +01.00 | |

late arrival

early leave

variance print from start time (ex. 08:30)

variance print from finish time (ex. 17:30)

Specifications

- Power Supply : 220 – 240VAC +/- 10%, 50/60Hz
- Clock Accuracy : ± 3 second a week
- Power Consumption : 0.1A
- Operating Condition : Temperature – 10C to 40C
- Humidity : 10% to 90% RH (non condensation)
- Dimensions : 210W x 224H x 127D mm
- Weight : 2.4Kg (TC-100), 2.7Kg (TC-110)
- Memory Retention : one year for clock and programming data
- Time Card : monthly card with 15/16 lifts card only

These information and specifications are subject to change without notice.

Distributed by: