AMSTIME MINDER

TM06K timeclock- Improve accuracy, efficiency and reliability in your workplace.



AMS Time-Minder's flagship clock, the TM06K, offers all the data-safe and error-free advantages of our previous model in a new compact modular casing. This clock connects directly to your network, can collect employee and job data via various inputs, has a built in bell timer, and your data is protected by powerful double back-up batteries.

You can choose your data reader from barcode or magnetic stripe swipe card, proximity card or biometric (finger-scanning), or just keypad alone. Clocks can be connected directly to your computer system, or a landline, GSM or Next G modem can be fitted for remote site monitoring.

Already have cards for security or identification? In most cases we can match them.

Reader options:

Keypad: all clocks are fitted with a full function keypad

- 1. Swipe reader: barcode or magnetic-stripe reader
- 2 .Barcode scanner: either fixed or handheld great for job timing
- 3. Proximity reader: will read most formats of proximity cards
- 4. Fingerprint reader: biometric verification; fast, simple positive I.D.

Specifications:

- ◆ Large, bright LED clock display.
- ◆ 40 character information display.
- Built-in Keypad and choice of readers.
- Optional biometric verification.
- Audible verification of swipes as well as name displayed.
- Lithium data backup battery.
- ◆ Large power-fail battery for 16 hours of operation.
- Relay to operate external bell with 48 times, programmable to sound at different times on different days.
- Built in TCPIP for network connection and built in RS232 to RS485 converter
- Easy to install and service with a key locked
- hinged cover, rugged steel construction
- Job timing capability
- **⊌** Built in modem available for remote sites

Dimensions: Height 260mm 175mm Width Depth 160mm Weight: 4.5kg 240VAC 50Hz Power supply: Consumption: < 17W Operating temp.: -15°C to +60°C Time display 4 digit LED Main display 2 line 40 char LCD Memory storage 2000 swipes and

300 messages

Connection options:

RS232 Master: max. distance from PC, 30m
RS232 Slave: max. dist. from Master, 1200m
RS485: 1200m from PC to furthest clock
Landline Modem: Telephone line required
GSM/Next G Modem: SIM card required
TCPIP: Network port and fixed IP required

