

NETWORKING CONTROLLERS INTELLIGENT TIME/ATTENDANCE RECORDER

OCB-KET601BE



SPECIFICATION

- Standard English time recorder, LCD display with name
- Inside EM chip and connecting 1 card reader
- Register 6144 users, can store 47100 records; display "name" and "Attendance successfully"
- Can connect confirming indicator light and electric bell
- Can be set 32 groups of ringing period of time, with communication protocol protecting from data losing
- With options of decimal system read and hex read, opened protocol, convenient for integration, with functions of door controller.
- Dimension: L109mm*W145mm*H24.5mm
- Power: DC7-35V; Power consumption <1W
- Supporting 6.144 user and keeping 47.100 data records
- Working Current 100-120mA, about 0-1.4W
- Working Frequency: 125KHz/13.56MHz
- Reading Range: EM -80mm-150mm; Mifare 30mm-80mm
- Absorb interrupt in moment: >2000V/600W/100 S
- Ability of static discharge anti-interrupt :+- 6KV contact discherge, +-8KV;
 airdischarge, all of techno-parts and ends
- Forbid repeat punching card, have 32 groups tine list of alarm clock and communication interface: RS485 or TCP/IP
- Working temperature: 20°C-60°C; Working humidity: 5%-98%

