Schlage HandPunch 2000E XL Hand Scanner



Manufacturer: Schlage Biometric

Features

Ingersoll Rand HandPunch 2000E XL Break Compliant Biometric Time Clock Main Features

- √ 512-user capacity.
- ✓ Two programmable function keys.
- ✓ Break Compliant HandPunch
- ✓ Eliminates Badges.
- Eliminates Buddy Punching.
- Fast and easy to use.
- Provides the most accurate time and attendance solution available.
- ✓ Break Compliant HandPunch



- ✓ Data Input: Keypad with 2 Programmable Function Keys
- ✓ Communication: Ethernet TC/IP Network HandPunch
- ✓ Memory: 512 users
- ✓ Display: 2 x 16 Backlit LCD
- ✓ Dimensions: W8.85" x H11.65" x D8.55"
- ✓ Case: High-Strength, Injection-Molded Plastic
- ✓ 12 to 24 VDC or 12 to 24 VAC 50-60Hz, 7 watts
- ✓ Transaction Storage: 5120 Transcation
- ✓ Template Size: 9 bytes

Description

Schlage Break Compliant HandPunch 2000E XL

Break Compliant HandPunch Line

Schlage is pleased to announce the new line of handpunch tie clocks that are now capable of complying with labor "break" laws that have been adopted by more than 20 states. These labor laws are in place to regulate on-the-job meals and breaks for employees. When integrated with the AMGEmployee Attendance Software, the Schlage HandPunch 2000E XL "Break Compliance" capability will make it possible for employers to comply with laws relating to meals and breaks, avoiding potential fines and lawsuits. To ensure each employee takes a full 30 minutes of lunch or 10 minutes of break periods the break compliant Schlage HandPunch 2000E XL will reject the employee from clocking back to work before the full duration has expired.

When You Want To Cut Time and Attendance Costs...Do It By Hand

Schlage Biometrics brings the accuracy and convenience of biometric technology easily within reach of any time and attendance application with the Schlage HandPunch 2000E XL. In operations that range from coal mines to clean rooms, the Schlage HandPunch 2000E XL has proven itself to be a practical and precise solution for employee time management and access control.



Price: \$1644.50 Free shipping on US orders

Our Biometric Time Clock, Hand Scanner, Works by Identifying Employees' Hand Geometry Instantly

Schlage HandPunch 2000E XL identifies the employee by the unique size and shape of their hand. This means your employees will no longer need to carry cards or keys. The costs and risks associated with credentials that can be lost, stolen or duplicated without authorization is also eliminated. Schlage HandPunch 2000E XL Recognition Systems also eliminates time fraud by making it virtually impossible to "buddy punch." The result is more accuracy, productivity and profitability for your company.

Your Hand Is Your Card

With Schlage HandPunch 2000E XL biometric time clock there are no cards to create, administer, carry – or lose. For mid-size companies, this biometric system provides a high return on investment by eliminating the cost associated with administering and managing cards. For companies that have small, multiple locations, minimal supervision leaves an opportunity for buddy punching and time fraud. With the Schlage HandPunch 2000E XL one employee can't punch for the other. Time fraud is eliminated thereby reducing payroll costs and positively impacting your company's profitability.

Affordable Ethernet Solution

Schlage HandPunch 2000E XL Recognition Systems comes standard with serial RS232 connection allowing for quick integration into your time management systems, applications and existing network infrastructure. Additionally you can upgrade to Ethernet (TCP/IP) as well.

Hand Geometry Technology

The Schlage HandPunch 2000E XL uses Schlage's field-proven hand geometry biometric technology. The Schlage HandPunch 2000E captures an image of the hand each time the employee punches. The hand's size and the shape are used to verify their identity with unparalleled accuracy. No finger or palm prints are utilized. The technology works well indoor as well as in harsh environments.

Programmable Data Management Keys

The Break Compliant Schlage HandPunch 2000E XL has two user-definable data management keys that let you collect data as employees punch. Common uses include department transfers, tips collected, job codes, or pay codes.

Antimicrobial Protection

Every Schlage Handpunch 2000E XL biometric hand reader contains a silver-based anti-microbial agent-which is embedded into the materials used to produce the platen, providing a finish that inhibits the growth of a broad spectrum of bacteria, mold, and fungi and remains active for the life of the HandPunch 2000E XL.

Hand Outline

The Schlage HandPunch 2000E XL comes standard with a blue hand outline printed on the platen. This hand outline helps new users place their hand accurately on the platen thus decreasing initial enrollment time and better enrollment quality. It also includes the Ingersoll Rand Schlage Biometrics logo.

When paired with the AMG Employee Attendance software, the Break Compliant Schlage HandPunch 2000E XL biometric attendance system delivers tangible benefits and reduces payroll and administration costs. To view our promotional package, <u>please click here</u>.

Downloads

HP-2000 Datasheet

HP-2000 Manual

Antimicrobial Research

Schlage HP Cross-Reference

Schlage Nucleus Research

Accessories

Operational Battery Backup for HandPunch readers (No Board)

Weather Resistant Enclosure for HandPunch Time Clock

Weather Resistant Enclosure with Heater for HandPunch Time Clock

Weather Resistant Enclosure with Fan for HandPunch Time Clock

Weather Resistant Enclosure with Handle for HandPunch Time Clock

Complete Platen Assembly with antimicrobial and blue hand outline

HandPunch F-Series Platens Sticker

HandPunch Power Supply Adapter | HP Power Source

HandPunch Power Adaptor | HP Power Supply

Rubber Keypad for Schlage HandPunch

HandPunch Option | SC-100 Mifare Smart Card Reader

HandPunch Option | iClass Reader

HandPunch Option | Externally Mounted HID ProxPoint RF Reader

HandPunch Back Plate | Wall Mounting Bracket for HandPunch Terminals

Schlage Biometric HandPunch Clock Key | HP-Key