

AccessSmart[®] 313/314

Introduction

The Single Door Control System - GE AccessSmart, is ideal for small businesses needing stand-alone access control system with Time & Attendance data collection capabilities and is ideal for small to mid-size organizations. The AccessSmart is an intelligent single door controller access control system driven by a powerful 16-bit microprocessor to provide a cost effective access control solution. With the addition of optional software and a PC, the system can support up to 256 doors with an equivalent quantity of door controllers. The AccessSmart 313 can be used in combination with the AccessSmart 314 Single Door Fingerprint Biometric Reader Control System.

Key Features

- Dual Function for Access Control and Time& Attendance
- Standalone/Network Communication via RS232/RS485 (32 Channels max.)
- TCP/IP available with optional TCP/IP module
- Independent 4 inputs & 4 outputs including Form-C relay output
- Anti-Pass-back operation
- Dual Tamper Switch
- 10 time schedule codes, 8 days/5 time intervals per a time schedule code
- 10 holiday codes: 100 Holidays per holiday code
 - Operation mode for each ID Proximity card or PIN code
 - Proximity card or PIN code
 - Proximity card plus PIN Password
- Operation of Time Schedules
 - Access time control of registered card
 - Operational time setting of the Input Port
 - Operational time setting of the Output Port
 - Operational time setting of the Reader Mode
- Graphical LCD-Multi-Language Support, Chinese, Japanese, Korean, English, Spanish, and Portuguese
- Door Open Time over alarm, door forced open alarm
- Software available in Chinese, Japanese, Korean, English, Spanish & Portuguese
- Multi-master registration



AccessSmart 313



AccessSmart 314

