

Life Is On S

Schneider Electric

EcoStruxure Security Expert

Protect your building occupants and assets with EcoStruxure Security Expert, an integrated role-based physical access control and intrusion detection solution that unifies your building's security infrastructure and management systems into an easy to manage, single platform that enables faster, more efficient, and potentially life-saving decision making.

A full portfolio of best-in-class hardware devices are purpose built with your needs in mind, allowing for easy installation and future expansion. The ability to easily integrate to related security services and building systems with Security Expert is as important as ensuring the IP-based infrastructure is secured and hardened against attacks. The Security Expert interface is intuitive, flexible, and supports the needs of administrators and operators, providing an enhanced experience to the end user, and true benefit to any organization.

Why

Secure workplaces are paramount to enhancing occupant productivity and safety.

How

A scalable end-to-end software and hardware solution designed for integration.

What

Security Expert is an easy to operate access control platform for integration with security infrastructure throughout a building.

Your security expert in building defensible systems



Access.















Eco ## Security Expert

Video

Building Management System



Other IT





Elevator

Energy / managemen

Open and integration ready with both BMS and IT systems

Building Security and Communication Infrastructure

The Right Solution for Today's Connected Buildings



Hyperefficient

Gain hyper-efficiency through end-to-end digital architecture. With Security Expert you can efficiently utilize your existing access control infrastructure and migrate it to the modern Security Expert platform.



Scalable and Resilient

Make your buildings less vulnerable to natural and man-made threats. With the ability to manage multiple sites with one cybersecure platform, Security Expert protects facilities and helps to ensure business continuity.



Flexible and Interconnected

Bring your entire building security infrastructure together using standard industry protocols or an extensive library of integrations. Security Expert is ready for integration with third-party systems through a variety of industry standard practices from SOAP to SIP.



Human Centric

As an integrated access control and intrusion detection system, Security Expert makes buildings, and their occupants, safer.



User Journey

Security Expert provides users...

Productivity

- Provides the right information at the right time
- Simplifies your job by integrating with the security related systems in your building
- Generates the reports you need to meet all your corporate compliance requirements

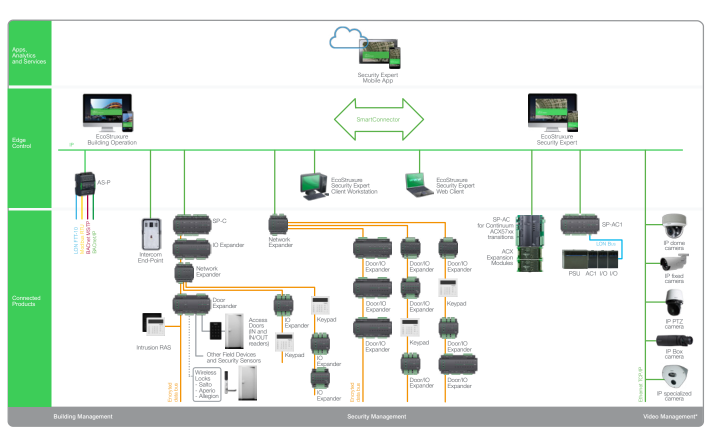
Simplicity

- Ensures cyber security and data privacy requirements
- Combines access control and intrusion detection on a single network, this removes the need for a separate network to manage
- Reduces complexity and the time spent managing access control components within IT systems

Service Excellence

- Remotely connect 24/7 to check on the status of the access control system
- Easily customize the solution and be confident that it will integrate with the systems in the rest of the building
- Access the tools you need to determine the best way to scale the system as your needs evolve

EcoStruxure[™] Security Expert architecture
Powered by EcoStruxure[™] Building Operation



P CCTV video management system utilizes dedicated video recording server



The Best Solution For You

System Integrators

System Integrators face strong pricing pressure and a market saturated with competition. Their labor and installation costs can be the make or break in a winning bid. They must support their existing customer base through evolving product lifecycles and are asked to provide customized solutions for new customers, requiring a platform that can be customized and integrate with existing building systems.

Security Expert is the best choice in access control systems for Integrators that seek to deliver an efficient, yet flexible, solution that enables integrations with existing building systems.

Facility Managers

Facility and Security Managers are facing constant demands for their time and attention across a wide variety of responsibilities. They are often moving from issue to issue around the building, reacting to urgent situations as they arise. They're asked to provide reports on demand to highlight the value and security of their facilities.

Security Expert is the best choice in access control systems for Facility and Security Managers that need a tool to oversee their building security while saving them time and enhancing the building value and experience.

IT Managers

Physical and digital security are no longer distinct silos. IT Managers are facing increased responsibility in a world with escalating risk and higher stakes. They must manage these emerging concerns while still addressing day to day organizational needs.

Security Expert is the best choice in access control systems for IT Managers concerned with physical and cyber security, interconnectivity, and scalability.

Security Expert is the best choice in access control systems for













Sciences





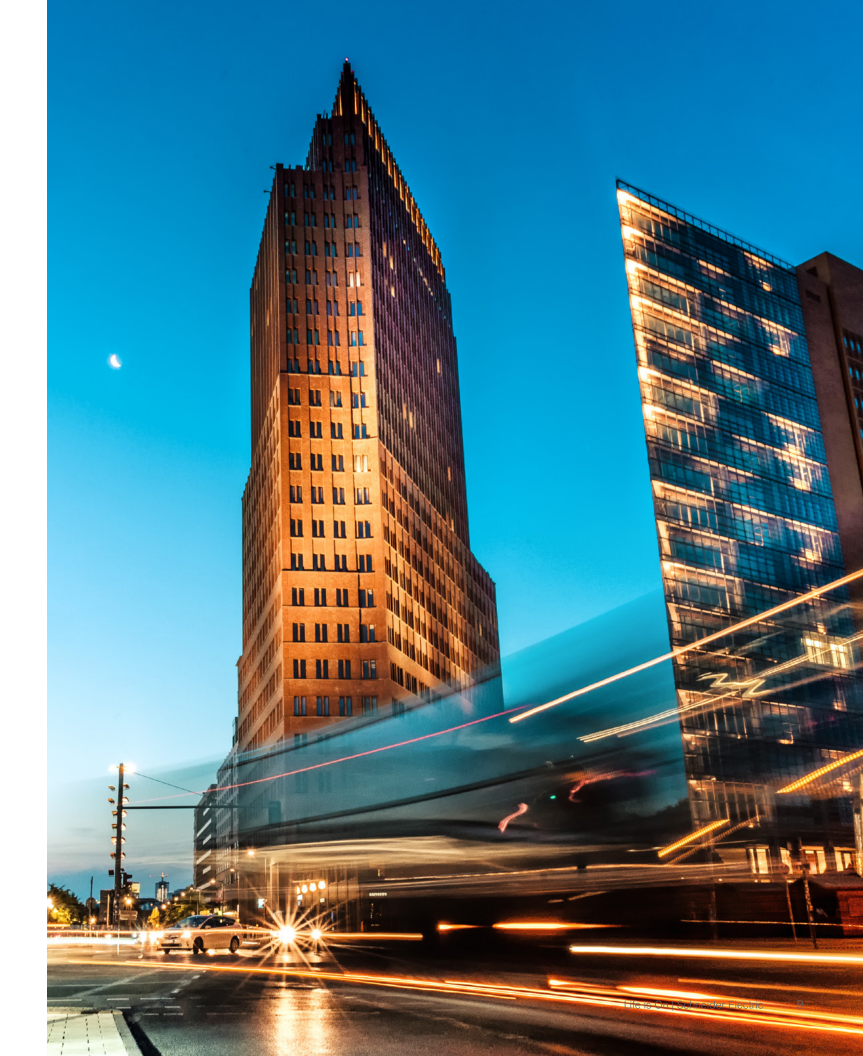
Infra

Reta

Infrastructure

Table of contents

Software	1′
Software extensions	15
 Data Sync Service Single Record Download Service Visitor Integration Module Time and Attendance Muster Report Active Directory Operators and/or Users 	
Integrations	19
 EcoStruxure Security Expert SmartConnector Wireless and Offline Locking Integrations DVR/NVR Integrations Elevator Integrations Biometric Integrations Other Integrations 	
Mobile App	27
IP Controllers & Power Supply Modules	29
Door controllers & I/O Modules	40
Readers & Credentials	52
Security Expert RangeSchneider Electric HID Range	
Additional Products	68
 Keypads Cellular Modem Intercoms Din rail enclosures Training Kit 	





Software

EcoStruxure Security Expert SX-SRVR



EcoStruxure Security Expert is an enterprise level integrated access control, intrusion detection and building automation solution with a feature set that is easy to operate, simple to integrate and effortless to extend. Designed around the end user's needs with an intuitive and user-friendly interface, Security Expert is loaded with features that enhance the system further and provide true benefit to any organization.

Integrated Access Control, Intrusion Detection and Building

Automation: Using a single system for access control, intrusion detection and building automation not only saves money on the installation, the features it unlocks can lead to improved staff safety, a more user friendly system that is more efficient to operate, and of course a higher level of security.

Flexible System Architecture: The server based architecture makes Security Expert a truly global system, enabling you to securely manage, control and monitor a scalable number of users, doors, areas, and other devices in real time regardless of geographical location. A centralized database improves efficiency and keeps your valuable sensitive data secure – not tucked away on a laptop in the back of a company vehicle.

Targeted Information: Customizable alarm and event filters enable you to sort and filter what and how information is displayed to an operator. Filtering the noise and showing only what is relevant improves efficiency and ensures an accurate response to incidents.

Floor Plans: Graphical floor plans provide a visual representation of your site and are a quick and efficient way to control and monitor your Security Expert system. You can quickly arm and disarm areas, control doors and outputs, and view input status and live variable information.

Status Pages: Fully customizable status pages provide an intuitive graphical interface that minimizes the learning curve, allowing new users to get up to speed quickly. The flexible

design enables you to include the content relevant to your site, providing a site-wide overview or allowing you to drill down to show more detail. Include any combination of:

Easy to Operate: Designed with the end user in mind, Security Expert offers an intuitive and user friendly interface for controlling and monitoring your system. Customizable alarm and event filters enable you to sort and categorize event and alarm data to display information relevant to your unique site and setup.

Comprehensive Reporting: The information you need has never been more accessible. With comprehensive, built-in reports and the ability to create uniquely defined custom reports, Security Expert offers a commanding range of reporting capabilities, including scheduling reports to be generated automatically and sent to defined users via email. Report types include:

Report Filtering: Powerful filtering and flexible reporting options enable you to quickly and easily obtain detailed and relevant event information. The grid view reporting tool makes generation of custom reports a fast and efficient process:

Integrations: An impressive array of 'off the shelf' integrated third party systems ensures Security Expert products add value to the existing technology and infrastructure investments already on site. Custom integration tools are also available, allowing you to utilize your own experts to tailor a solution that meets your exact unique needs.

Licensing

Software Licensing Structure

1) Base Software License	2) Software Extensions	3) Integration Licenses
Includes most functions generally needed for a security system to function.	Based on specific project requirements i.e. number of doors, database integrations, reporting tools etc	Where Security Expert system integration is needed with external systems i.e. CCTV, lifts, wireless locks, intercoms etc.

Security Expert offers two distinct base licenses and a flexible licensing model that reduces barriers to entry and scales as sites expand.

Both license packs include powerful reporting capabilities, CCTV integration, customizable status pages, graphical floor plans, and no restrictions on the number of users, events, schedules, areas, or hardware expansion.

Functionality	Starter License	Standard License (SX-SRVR-ST-UG)
Concurrent Client Connections	1	1
Doors	32	50
Sites	Unlimited	Unlimited
Controllers	Unlimited	Unlimited
Users	Unlimited	Unlimited
Third-party RS-485 readers	Unlimited	Unlimited
Cameras	1	1
Calendar Actions Feature	Not Enabled	Enabled
Email on Event Feature	Not Enabled	Enabled
SOAP Web Service Feature	Enabled	Enabled
Web Client Feature	Enabled	Enabled
Web Operators	3	3

License Caps:

License caps protect enterprise customers from runaway licensing costs. Doors are capped at 1,000. Once your system exceeds 1,000 doors you do not need to purchase additional door licenses. Cameras are capped at 500. Once your system exceeds 500 cameras you do not need to purchase additional camera licenses.

Site Example	License Requirements
3 concurrent operator logins 40 doors 10 cameras	Starter license 2 additional client connection licenses 1 Security Expert 10 door license 1 Security Expert 10 camera license
5 concurrent operator logins 125 doors 501 cameras	Standard license 4 additional client connection licenses 2 Security Expert 50 door licenses 10 Security Expert 50 camera licenses

Basic License Extensions

Optional features and a flexible licensing model mean that you can add functionality as your needs change. For more detail on additional extensions, see the "Software Extensions" section.

Product Code	Product Name	Description
SX-CLNT	Security Expert Client License	Provides an additional concurrent operator (thick client) connection
SX-WEB-OPR	Security Expert Operator License	Provides an additional web operator connection
SX-DOR-10	Security Expert 10 Door License	Increases the number of licensed doors on the Security Expert server by an additional 10 doors
SX-DOR-50	Security Expert 50 Door License	Increases the number of licensed doors on the Security Expert server by an additional 50 doors
SX-SIP-10	Security Expert 10 SIP Station License	Licensing for 10 Security Expert VoIP intercom stations per SX-SRVR instance. Each licensed VoIP station is able to make calls to Security Expert client workstations, and operate as master intercom through the workstation user interface
SX-SOAP-SDK	Security Expert SOAP Web Service Software Development Kit	Provides a simple way to access Security Expert via a web platform. Build your own application with a customized interface, or integrate with a physical device to unlock doors and disarm areas. Compatible across multiple platforms/operating systems.
		Use of the SOAP SDK requires signing a non-disclosure agreement.



Software Extensions

Data Sync Service

Security Expert Data Sync License

Product Code: SX-DB-SYNC

The Data Sync Service combines the power of Security Expert's enterprise level integrated access control, intrusion detection, and building automation system with external data sources. Ideally suited for a variety of applications, including 24-hour fitness centers, sports facilities, student databases, human resource systems and much more, the service provides a flexible approach to importing data from external systems, reducing management time and administration while providing a single point of data entry and enhancing efficiency.

Single Record Download Service

Installed separately

The Security Expert Single Record Download Service downloads specific records and fields that have changed in the Security Expert software. This service runs in parallel to the existing download service, providing an independent path for single-record changes that need to be downloaded to the controller in a timely fashion. Record changes downloaded by this service are typically received by a controller in under 30 seconds. This reduces download times considerably, especially on large sites with many controllers.

Visitor Integration Module

Security Expert Visitor Integration Module License

Product Code: SX-VIM

The Security Expert Visitor Management System (VMS) is a licensed feature which allows you to manage visitor sign in, identity labels, access, notification, and sign out - all without a separate piece of software. Security Expert enables you to register and track your visitors directly from the interface, effectively eliminating the need for a separate visitor management system. Visitor sign in is designed to be quick and efficient, and most visitors can be processed in 20 seconds or less. Sign out is just as easy, visitors simply badge their card at the exit reader or scan their label at the front desk and they are automatically signed out. With all events logged in Security Expert, you have a complete audit trail of who's in your building and where they are at all times.

Time and attendance

Security Expert Time and Attendance License

Product Code: SX-TNA

Security Expert provides advanced and highly customizable time and attendance monitoring and reporting functionality. This includes the ability to display sign in and sign out times on Security Expert keypads, configure shift times to report attendance, breaks and hours worked, and create the specific output you need with selectable report templates and configurable user field selections. Time and Attendance reports eliminate the need for a separate timekeeping system by using the access data to provide information on the in and out movements of staff, thereby assisting with payroll and HR management for ultimate efficiency.

Muster Report

Security Expert Muster Report License

Product Code: SX-MUST

Security Expert muster reports allow you to keep track of which users are currently in a room, building or site. By monitoring the external (entry and exit) doors for a specific zone the muster report can generate a list of all users who have been active within a specified time and whether they currently are inside or outside that zone. In addition to manually running the muster report you can also include it on a status page, providing regularly updated information about user status within the system.

Active Directory Operators and/or Users

Security Expert Active Directory User Integration License/ Security Expert Active Directory Operator Integration License

Product Code: SX-AD-USR/ SX-AD-OPR

Security Expert's Active Directory integrations provide synchronization and authentication for Active Directory users, enabling organizations to leverage the user management and security policies that AD provides.

For Operators: Active Directory integration enables operators to log in to Security Expert automatically using their Windows credentials, providing centralized authentication and the convenience of single sign-on. Operators have one less password to remember, yet receive all the same password restrictions and security policies for that password as provided by Active Directory. Active Directory details are configured under each operator record, and once defined the operator can select the option to use Windows Authentication. Security Expert then uses the operator's Windows network domain and username automatically as authentication.

For Users: Active Directory integration enables you to leverage the user data already contained in your Microsoft Windows Domain to create and maintain Security Expert users. This integration works by obtaining a list of users based on the defined Active Directory security group, importing the user names and current AD status (active or disabled), then synchronizing them as frequently as desired.





Integrations

EcoStruxure Security Expert SmartConnector

SmartConnector Deployment License Product Code: SW-SMART-CONNECT

The EcoStruxure Security Expert SmartConnector provides integration with EcoStruxure Building Operation software. The SmartConnector allows you host Security Expert objects and alarms within EcoStruxure Building Operation This allows for a fully integrated building management system, enabling a userfriendly system that is more efficient to operate.

For More Information See: Security Expert - Smart Connector Extension - Specification Sheet

Wireless and Offline Locking Integrations

Allegion

Product Codes:

SX-DOR-ALG	Enables the connection of a supported Allegion wireless door to a system controller. A license is required for each connected wireless door.
SP-C-WEB-ALG-1	Security Expert WEB Allegion Door license [Enables ONE (1) Allegion wireless lock integration with SP-C-WEB controller.]
SP-C-WEB-ALG-10	Security Expert WEB Allegion Door license [Enables TEN (10) Allegion wireless lock integration with SP-C-WEB controller.]

Allegion integration is a licensed feature that allows you to utilize Allegion locks within Security Expert. Users and access control are configured within Security Expert, while the Allegion locks act as credential readers as well as locking devices. Lock control is programmed through the Security Expert door control functionality. The Allegion integration enables Security Expert to communicate with the locks whether directly through the controller reader ports or via Allegion interface device connected to the controller.

Aperio

Aperio Wireless Door License Product Codes:

SX-DOR-AP	Enables the connection of a supported Aperio wireless door to a system controller. A license is required for each connected wireless door
SP-C-WEB-AP-1	Security Expert WEB Aperio Door license [Enables ONE (1) Aperio wireless lock integration with SP-C-WEB controller.]
SP-C-WEB-AP-10	Security Expert WEB Aperio Door license [Enables TEN (10) Aperio wireless lock integration with SP-C-WEB controller.]
SX-DOR-AP-IP	Security Expert Aperio IP Hub Door License. [Enables the connection of (1) supported Aperio wireless door lock from an Aperio IP Hub to a system controller.]

Integrating your Security Expert system with an Aperio wireless locking solution offers the same real-time communication as traditional access control, without the inconvenience of wiring the door. The Aperio technology is embedded in the locking devices and then fitted into the door, allowing the door to be wirelessly linked to your Security Expert or SP-C-WEB system to provide increased security for your premises.

ASSA ABLOY

 ASSA ABLOY DSR Door License Product Code: SX-DOR-DSR

Security Expert integration with ASSA ABLOY DSR (Door Service Router) software systems and IP-enabled locks combines wireless or PoE locking system technology with integrated electronic access control, intruder detection and building automation. In this integration a single Security Expert controller communicates with the ASSA ABLOY DSR server, which in turn communicates with the IP-enabled locks.

 ASSA ABLOY VingCard Integration License Product Code: SX-VING-HLI

Integration between Security Expert and the VingCard VisiOnline system provides a simple and seamless way to manage back of house staff access to electronic hotel locks directly from the Security Expert interface.

Salto

 Salto SALLIS Door License Product Codes:

SX-DOR-SL	Enables the connection of a supported Salto SALLIS wireless door to a system controller. A license is required for each connected wireless door.
SP-C-WEB-SL-1	Security Expert WEB Salto SALLIS Door license [Enables ONE (1) Salto SALLIS wireless lock integration with SP-C-WEB controller.]
SP-C-WEB-SL-10	Security Expert WEB Salto SALLIS Door license [Enables TEN (10) Salto SALLIS wireless lock integration with SP-C-WEB controller.]

Integrating your Security Expert system with a SALLIS wireless locking solution offers the same real-time communication as traditional access control, without the inconvenience of wiring the door. The SALLIS technology allows virtually any door to be wirelessly linked to your Security Expert or SP-C-WEB system, extending control capability and providing increased security for your premises.

 Security Expert Salto SHIP Door License Product Code: SX-DOR-IP

High level integration between Security Expert and Salto SHIP enables you to seamlessly combine the real-time power of online doors with the versatility and cost effectiveness of offline doors to give your access control system true flexibility.

DVR/NVR Integrations

Security Expert has a variety of DVR/NVR integrations providing a seamless integration between Security Expert and an existing VMS (video management system) enabling you to control cameras and view live and historical video footage from a single, easy-to-use interface.

Cameras can be linked to doors, inputs, outputs and areas, allowing you to easily retrieve footage based on any change of status, such as when a PIR is triggered or a door is opened. An automatic popup can display a live video stream on any door event, allowing you to see when someone is at the door or when a door has been forced open.

The included high level interface (HLI) enables the communication of PTZ triggers and alarm interfaces back to the DVR, providing bi-directional exchange of information. If desired, VMS events such as Motion Detected can be monitored directly in Security Expert.

DVR/NVR System	DVR/NVR software installation services
Avigilon	The Security Expert Avigilon Video Service
FLIR Latitude	Security Expert DVTel Video Service
Genetec Security Center	Security Expert Genetec Video Service
Milestone	Security Expert Milestone Video Service
Pelco	Security Expert Pelco Video Service
Hanwha Wisenet Wave	Security Expert Wisenet Wave Video Service

Licensing Requirements for DVR/NVR Integration

SX-CAM-10	Security Expert 10 Camera License	Additional 10 cameras, standalone or for use with supported DVR/NVR systems
SX-CAM-50	Security Expert 50 Camera License	Additional 50 cameras, standalone or for use with supported DVR/NVR systems
SX-CAM-UN	Security Expert Unlimited Camera License	Unlimited cameras, standalone or for use with supported DVR/NVR systems
SP-C-WEB-CAM	Security Expert WEB 10 Camera License	Additional Licensing for SPC-WEB Controller

Elevator HLI Integrations

Integrating Security Expert with various elevator systems provides a complete multi-floor access control solution, increasing building security and improving the flow of people within the building.

High level integration significantly reduces your overall installation and running costs, with no need to wire relays and inputs between the two systems and minimal additional hardware required.

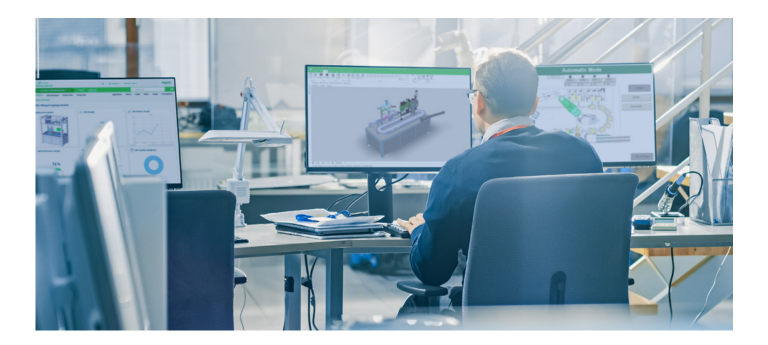
Modern elevator systems provide a destination-based dispatch solution where a passenger presents their card to a display panel inside or outside the elevator and selects their desired destination floor. Security Expert verifies that the cardholder has the required permissions to access the floor (through access levels and schedules) and grants or denies the request.

When a cardholder's request is verified by Security Expert, the elevator system manages their journey to provide them with the shortest travel time to their requested floor.

By grouping passengers in specific elevators, the number of floor stops for each passenger is minimized and overall congestion is reduced, especially during peak traffic.

Elevator Integration Matrix

Elevator System	Product Code
KONE	SX-ELV-HLI-KN
KONE Destination 880	O/Y-LLV-I ILI-IXIN
OTIS Compass HLI	SX-ELV-HLI-OT
OTIS MLI	SX-ELV-MLI-OT
OTIS EMS	SX-ELV-EMS-OT
Schindler	SX-ELV-HLI-SC
ThyssenKrupp	SX-ELV-HLI-TK



Biometric Integrations

• Idemia Biometric Integration License Product Code: Please contact local sales team for licensing

Security Expert integration with IDEMIA biometric and multi-form reader devices helps simplify operations by enabling the ability to centrally monitor biometric and access control events/ alarms through a single interface.

 Princeton Identity Biometric Integration License Product Code: SX-BIO-PR

Princeton Identity is a biometric identification system that allows facilities to identify registered users through iris and facial recognition software. The system allows a site to provide access to users solely via their biometric data (single factor identification), or for added security a biometric reader can be combined with an access control reader (dual factor identification). Security Expert integrates with Princeton Identity enrollment and identity devices, turning every user's face into the world's most unique access credential.

 Suprema Biometric Integration License Product Code: SX-BIO-SP

Security Expert integrates with Suprema BioEntry, BioEntry Plus and FaceStation devices, putting security literally at your fingertips (or right in your face). Users simply scan their fingerprint or face at an enrollment reader to create their biometric record. The reader uses the scanned data to create a credential template, which it sends to the Security Expert server. Security Expert stores this data in the database and then sends the template over IP to all other Suprema readers attached to the system.

Other Integrations

Third-Party Reader Interface

Security Expert Third Party Reader Interface Licenses Product Codes:

SX-TPR-IF	Enables configuration of a smart reader in Security Expert to link credential type functionality to door operation, most commonly to connect third party readers. A license is required for each smart reader configured.
SP-C-WEB-TPR-IF	Security Expert WEB Third Party Reader Interface [Enables configuration of a smart reader in SP-C-WEB to link credential type functionality to door operation, most commonly to connect third party readers over ethernet. A license is required for each smart reader configured.]

The Security Expert Third-Party Reader Interface License enables you to integrate your Security Expert system with a wide range of non-standard reader devices. Any component that can send identification data to the controller over an ethernet connection can be used in place of a card reader – such as IP cameras in a license plate recognition system. They also allow you to connect with some third-party card readers, saving the time and expense of replacing cards and readers when transitioning from legacy systems to Security Expert.

Visitor Management Systems

Cloudgate

Product Code: Please contact local sales team for licensing

CloudGate is a modular Physical Identity and Access Management platform designed to manage physical and logical identities and credentials of employees & visitors. The integration enables barcoded badges, proximity cards, smartphones and biometric templates to be used to open/activate doors, turnstiles, and elevators. This integration provides mapping of Security Expert Access levels to CloudGate zones and provides real time event activity in CloudGate Activity Stream.

License Plate Recognition

PlateSmart

Product Code: Please contact local sales team for licensing

Security Expert offers integration with the PlateSmart system, combining automatic license plate recognition (LPR) with Security Expert's powerful and flexible access control system. This enables you to use cameras at carpark entry and exit points to grant access, providing enhanced convenience and security for your users.

Key Management Systems

Keywatcher Touch Integration
 Product Code: SX-KW-TOUCH

This integration allows KeyWatcher Touch system operation to be synchronized with Security Expert users, access levels and schedules. Integration between systems also allows the extensive reporting functionality available within Security Expert to be used with the events and alarms available with KeyWatcher Touch.

CIC Keysafe

Product Code: SX-CIC-KEYSECURE

The KeySecure system by CIC Technology enables centralized management of C.Q.R.iT electronic lockers and key cabinets, providing high levels of security, accountability and convenience. Their range of cabinets offers secure storage for a variety of items, with options for both high and low security situations. Security Expert integration with KeySecure enables you to control access to KeySecure items and cabinets using Security Expert users, access levels and schedules. Integration between the two systems also allows the extensive reporting and alarm functionality available in Security Expert to be used with KeySecure events.

Intercom Systems

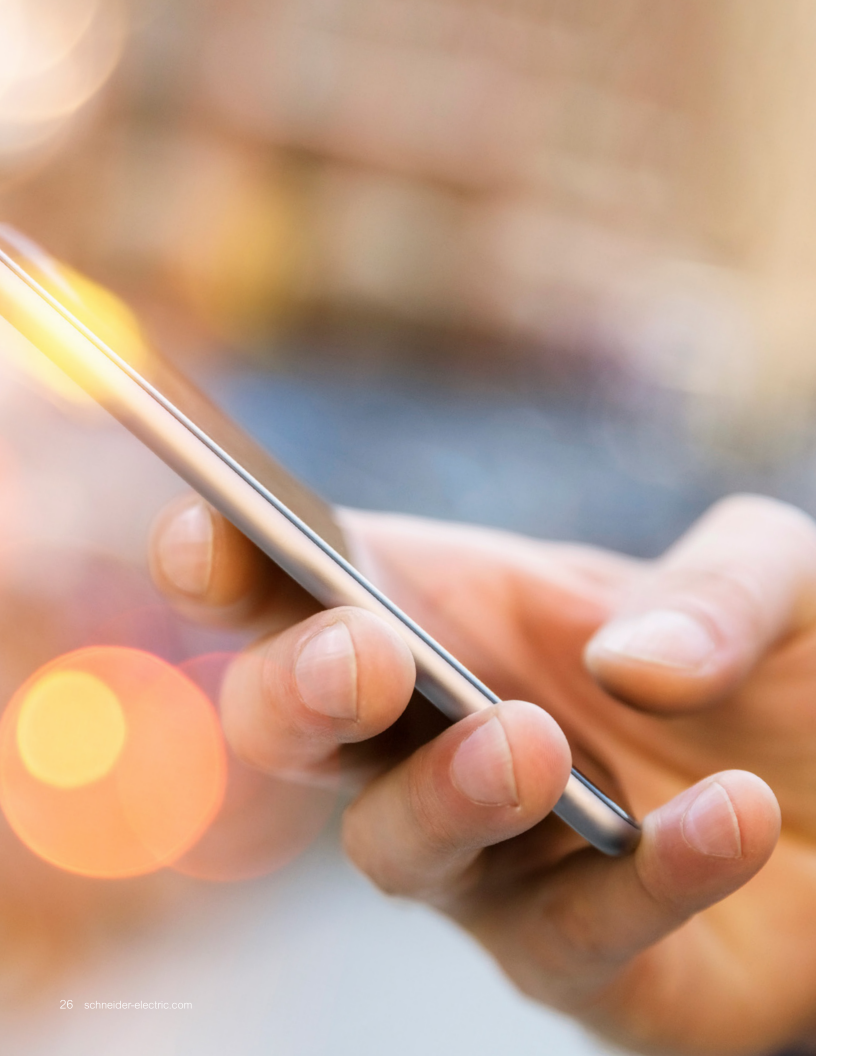
Product Code: SX-SIP-10 for any VoIP intercom integration

Siedle

This integration allows KeyWatcher Touch system operation to be synchronized with Security Expert users, access levels and schedules. Integration between systems also allows the extensive reporting functionality available within Security Expert to be used with the events and alarms available with KeyWatcher Touch.

Zenitel

Security Expert and Zenitel intercom integration coming soon, contact your local sales team for more information.



Mobile App

Security Expert Mobile App



SX-MOB-IF

The EcoStruxure Security Expert Mobile App accesses the power of the SP-C-WEB and Security Expert systems, enabling you to monitor and control your building while on the go, with the ease and convenience of your smartphone or mobile device. As long as you have an internet connection, you can connect to any of your SP-C-WEB or Security Expert sites and check the status, arm or disarm, control lights, locks, signage, heating – even cameras – from anywhere, anytime.

Features

One Touch Control: View and control the state of doors, areas, sensors (inputs), controls (outputs) and cameras (selected stream types) with a simple tap or a long press for advanced functions.

Instant Awareness: No more second guessing whether you set the alarm before leaving the office, the app provides instant awareness of system status, and enables you to arm or disarm with a simple tap. Searching for a key to unlock the office becomes a thing of the past as you can use your phone to open the door. And forget about coming into a cold, dark unwelcoming office. A few more taps and you can have the heating and lights turned on.

Mobile Credentials: Use your smartphone or mobile device as your access credential for maximum convenience using Bluetooth®, NFC, or Shake to Unlock. With support for most modern iOS and Android devices, you can present a mobile credential to a reader to unlock the door. The mobile credential is associated to a user record in SP-C-WEB or Security Expert, and authenticated by a secure cloud based server. Product Code: SX-MCR.

Live Event View: View the live events that you would usually see in your SP-C-WEB or Security Expert system. This enables you to easily identify which areas are being armed or disarmed, who is passing through the doors, and which inputs have raised an alarm. If you're looking for specific events, you can use the search function. Events are filtered as you type,

so more specific descriptions will help to easily find the events that you're looking for.

Push Notifications: Subscribe to push notifications to receive alerts of system or sensor activity. As a parent, enjoy the peace of mind of seeing the system disarmed when the kids return home from school. As a business owner, you can see that the system is disarmed at the start of the day, and rearmed when everyone goes home. And of course, you're alerted promptly of any alarms.

Live Camera Feed: The mobile app supports monitoring of IP cameras that allow direct URL access to either a static JPG image feed or a streaming MJPG video feed. If you can paste a URL into your browser and view the raw camera image, you can view the feed from the Security Expert Mobile App.

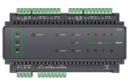
Customizable Layout: Add and remove items from the home page. This allows you to customize the layout of your home page to ensure that records that you don't want to see are removed, and ones that you want to easily monitor are readily available. Reorder records on each of the control pages. Doing this enables you to rearrange them in alphabetical order, in order of importance, or based on what the record controls. Search for specific records on any of the control pages, or on the home page. Results are filtered as you type, and the more specific your descriptions are the more quickly you will find the event or record that you're looking for.



IP Controllers & Power Supply Modules

Security Purpose Controller (IP only)

Product Code: SP-C-IP



The Security Expert Security Purpose Controller is the central processing unit responsible for the control of security, access control and building automation in the Security Expert system. It communicates with all system modules, stores all configuration and transaction information, processes all system communication, and reports alarms and system activity to a monitoring station or remote computer.

Technical Specifications

rechnical Specifications	
Power Supply	
Operating Voltage	11-14 V DC
Operating Current	120 mA (Typical)
DC Output (Auxiliary)	10.45-13.85 V DC 0.7 A (Typical) electronic shutdown at 1.1 A
Bell DC Output (Continuous)	10.4-13.45 V DC 8 ohm 30W Siren or 1.1 A (Typical) Electronic Shutdown at 1.6 A
Bell DC Output (Inrush)	1500 mA
Total Combined Current	3.4 A (max)
Electronic Disconnection	9.0 V DC
Communication	
Ethernet	10/100Mbps ethernet communication link
RS-485	3 RS-485 communication interface ports - 1 for module communication, 2 for reader communication
USB	Type-A
Readers	
Readers	2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors
Neddore	RS-485 reader port connections support configuration for OSDP protocol
Inputs	and the second s
Inputs (System Inputs)	8 high security monitored inputs
Outputs	
Outputs	4 (50 mA max) open collector outputs for reader LED and beeper or general functions
Relay Outputs	2 Form C relays - 7 A N.O/N.C. at 30 V AC/DC resistive/inductive
Dimensions	
Dimensions (L x W x H)	156 x 90 x 60 mm (6.14 x 3.54 x 2.36")
Net Weight	348 g (12.3oz)
Gross Weight	418 g (14.7oz)
Operating Conditions and	Certifications
Operating Temperature	UL/ULC 0° to 49°C (32° to 120°F) : EU EN -10° to 55°C (14° to 131°F)
Storage Temperature	-10° to 85°C (14° to 185°F)
Humidity	0%-93% non-condensing, indoor use only (relative humidity)
Mean Time Between Failures (MTBF)	560,421 hours (calculated using RFD 2000 (UTE C 80-810) Standard)

Security Expert Security Purpose Controller

Product Code: SP-C

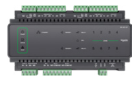
The Security Expert Security Purpose Controller is the central processing unit responsible for the control of security, access control and building automation in the Security Expert system. It communicates with all system modules, stores all configuration and transaction information, processes all system communication, and reports alarms and system activity to a monitoring station or remote computer.

Technical Specifications

•	
Power Supply	
Operating Voltage	11-14 V DC
Operating Current	120 mA (Typical)
DC Output (Auxiliary)	10.45-13.85 V DC 0.7 A (Typical) Electronic shutdown at 1.1 A
Bell DC Output (Continuous)	10.4-13.45 V DC 8 ohm 30W Siren or 1.1 A (Typical) Electronic Shutdown at 1.6 A
Bell DC Output (Inrush)	1500 mA
Total Combined Current	3.4 A (max)
Electronic Disconnection	9.0 V DC
Communication	
Communication (Ethernet)	10/100Mbps Ethernet communication link
Communication (RS-485)	3 RS-485 communication interface ports – 1 for module communication, 2 for reader communication
Communication (Modem)	2400bps modem communication
Readers	
	2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or
Readers	RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors
	RS-485 reader port connections support configuration for OSDP protocol
Inputs	
Inputs (System Inputs)	8 high security monitored inputs
Outputs	4 50 mA (max) open collector outputs for reader LED and beeper or general functions
Outputs	
Relay Outputs	2 Form C relays – 7 A N.O/N.C. at 30 V AC/DC resistive/inductive
Dimensions	
Dimensions (L x W x H)	156 x 90 x 60 mm (6.14 x 3.54 x 2.36")
Net Weight	360 g (12.7oz)
Gross Weight	430 g (15.2oz)
Operating Conditions and	Certifications
Operating Temperature	UL/ULC 0° to 49°C (32° to 120°F) : EU EN -10° to 55°C (14° to 131°F)
Storage Temperature	-10° to 85°C (14° to 185°F)
Humidity	0%-93% non-condensing, indoor use only (relative humidity)
Mean Time Between Failures (MTBF)	560,421 hours (calculated using RFD 2000 (UTE C 80-810) Standard)
Certifications	RCM, AS/NZS 2201.1 Class 5, CE, UK PD 6662:2017and BS 8243, UL/ULC, Industry Canada, FCC

Security Purpose LON Controller (IP only)

Product Code: SP-AC1-IP



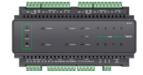
The Security Expert Security Purpose LON Controller is the central processing unit responsible for the control of security, access control and building automation in the Security Expert system. It communicates with all system modules, stores all configuration and transaction information, processes all system communication, and reports alarms and system activity to a monitoring station or remote computer.

Technical Specifications

<u> </u>	
Power Supply	
Operating Voltage	11-14 V DC
Operating Current	120 mA (Typical)
DC Output (Auxiliary)	10.45-13.85 V DC 0.7 A (Typical) electronic shutdown at 1.1 A
Bell DC Output (Continuous)	10.4-13.45 V DC 8 ohm 30W Siren or 1.1 A (Typical) Electronic Shutdown at 1.6 A
Bell DC Output (Inrush)	1500 mA
Total Combined Current	3.4 A (max)
Electronic Disconnection	9.0 V DC
Communication	
Ethernet	10/100Mbps ethernet communication link
RS-485	3 RS-485 communication interface ports - 1 for module communication, 2 for reader communication
USB	Type-A
LON Interface	
LON Interface	The two wire LON interface connects to the Schneider Electric Continuum range of I/O modules and provides high speed secure communication with up to 32 modules simultaneously. FTT-10, RS-485 and OSDP are supported
Readers	
Readers	2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors
	RS-485 reader port connections support configuration for OSDP protocol
Inputs	
Inputs (System Inputs)	8 high security monitored inputs
Outputs	
Outputs	4 (50 mA max) open collector outputs for reader LED and beeper or general functions
Relay Outputs	2 Form C relays - 7 A N.O/N.C. at 30 V AC/DC resistive/inductive
Dimensions	
Dimensions (L x W x H)	156 x 90 x 60 mm (6.14 x 3.54 x 2.36")
Net Weight	348 g (12.3oz)
Gross Weight	418 g (14.7oz)
Operating Conditions and	Certifications
Operating Temperature	UL/ULC 0° to 49°C (32° to 120°F) : EU EN -10° to 55°C (14° to 131°F)
Storage Temperature	-10° to 85°C (14° to 185°F)
Humidity	0%-93% non-condensing, indoor use only (relative humidity)
Mean Time Between Failures (MTBF)	560,421 hours (calculated using RFD 2000 (UTE C 80-810) Standard)

Security Expert Security Purpose LON Controller

Product Code: SP-AC1



The Security Expert Security Purpose LON Controller is the central processing unit responsible for the control of security, access control and building automation in the Security Expert system. The two wire LON interface connects to the Schneider Electric Continuum range of I/O modules and provides high speed secure communication with up to 32 modules simultaneously. FTT-10, RS-485 and OSDP are supported, and the mode of operation can be switched programmatically.

Technical Specifications

connical opcomeations	
Power Supply	
Operating Voltage	11-14 V DC
Operating Current	120 mA (Typical)
DC Output (Auxiliary)	10.45-13.85 V DC 0.7 A (typical) electronic shutdown at 1.1 A
Bell DC Output (Continuous)	10.4-13.45 V DC 8 ohm 30W Siren or 1.1 A (Typical) Electronic Shutdown at 1.6 A
Bell DC Output (Inrush)	1500 mA
Total Combined Current	3.4 A (max)
Electronic Disconnection	9.0 V DC
Communication	
Communication (Ethernet)	10/100Mbps Ethernet communication link
Communication (RS-485)	3 RS-485 communication interface ports, 1 for module communication and 2 for reader communication
Communication (Modem)	2400bps modem communication
LON Interface	
LON Interface	The two wire LON interface connects to the Schneider Electric Continuum range of I/O modules and provides high speed secure communication with up to 32 modules simultaneously. FTT-10, RS-485 and OSDP are supported
Readers	
Readers	2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors
	RS-485 reader port connections support configuration for OSDP protocol
Inputs	
Inputs (System Inputs)	8 high security monitored inputs
Outputs	4 50 mA (max) open collector outputs for reader LED and beeper or general functions
Outputs	
Relay Outputs	2 Form C relays – 7 A N.O/N.C. at 30 V AC/DC resistive/inductive
Dimensions	
Dimensions (L x W x H)	156 x 90 x 60 mm (6.14 x 3.54 x 2.36")
Net Weight	370 g (13.1oz)
Gross Weight	440 g (15.5oz)
Operating Conditions and	Certifications
Operating Temperature	UL/ULC 0° to 49°C (32° to 120°F): EU EN -10° to 55°C (14° to 131°F)
Storage Temperature	-10° to 85°C (14° to 185°F)
Humidity	0%-93% non-condensing, indoor use only (relative humidity)
Mean Time Between Failures (MTBF)	560,421 hours (calculated using RFD 2000 (UTE C 80-810) Standard)
Certifications	RCM, CE, UK PD 6662:2017and BS 8243, UL/ULC, Industry Canada, FCC



Security Expert Security Purpose ACX Controller

Product Code: SP-ACX-V2

The Security Expert Security Purpose ACX Controller is a powerful IP enabled controller designed to provide access control for up to eight doors and transition of Andover Continuum ACX57xx series controllers to EcoStruxure Security Expert.

Technical Specifications

Input Power		
Input Power	12-28 V DC @ 50W 24 V AC @ 90 VA, 50/60 Hz	
Universal Input Voltage Range	0-5 V	
Interface		
Real Time Clock	Maintained by an internal super-cap. Retention 2 days.	
Ethernet LAN Interface	10/100 Ethernet: Ethernet cable with RJ-45 connector	
Serial Comm Interface	RS-485, 3-Pin connector (Not used) RS-485, 4-Pin connector (Not used) USB Port	
Connections		
Input Connections	ACX controller input types include: cabinet tamper, universal inputs, and card reader/keypad. Cabinet tamper: 2-pin connector for cabinet tamper switches located on the cabinet door and wall. Universal inputs: 12 universal inputs that can be operated as a supervised or general purpose UI. Alarm Inputs: 12 supervised inputs. Single or double resistor supervision, series or parallel. Input Protection: Transient voltage suppressor (TVS) on each input. Card Reader/Keypad: 8 inputs. Each input can be connected to a card reader, dedicated keypad, or reader/keypad combination.	
Card Reader/Keypad	Card Reader Type: Wiegand, ABA, RS-485 Max Number of bits/Card: Up to 120 bits/card for FIPS (UL evaluated for up to 37 bits - Wiegand only) Reader LED Output: 2 each, open collector; up to 100 mA Card Reader Power: +5 V DC @ 120 mA or +12 V DC @ 180 mA max power (jumper selectable) Wiring Distance (Card Reader to Controller): 500 ft. (152.4 m) max. using 18 AWG; 200 ft. (60.96 m) max. using 22 AWG	
Door Output Connections	ACX controller output types include 4 Form C relays with a manual override switch. Door Outputs: Up to 4 Form C relays Output Rating: 24 V AC/30 V DC @ 7 Amp Overrides: 3-position manual override switch on each output for manual control of relay. LED override status indicator.	
Power and Communications Connections	Power: 3-position connector on left side of module for connection to a power supply. xP Power: 6-pin connector, 24 V DC 360 mA Ethernet: RJ-45 connector for 10/100 Ethernet. Service port: 4-pin connector for ROAM I/O2 or Wireless Adapter (disabled under normal operation). RS-485: 3-pin connector for Infinet field bus (disabled under normal operation).	

LED Indicators		
Status Indicator LEDs	System: CPU RS-485: TX, RX Ethernet: ACT/LINK, 10/100 Mbps xP Pwr: Expansion module 24 V DC power	
Switches		
Push Button Switches	Clear Memory: RESET/Clear Memory	
DIP Switches	Universal Inputs, 10 KOhm pull-up disable/enable	
Dimensions		
Dimensions (L x W x H)	241.3 x 209.6 x 57.2 mm (2.25" x 9.5" x 8.25")	
Net Weight	530 g (18.7oz)	
Gross Weight	660 g (23.3oz)	
Operating Conditions and Certifications		
Enclosure Type	UL open class, flammability rating of UL94-5 V, IP 10	
Operating Temperature	0° to 50°C (32° to 122°F)	
Humidity	10%-90% relative humidity, non-condensing	
Certifications	RCM, CE, UKCA, UK PD 6662:2017and BS 8243, UL/ULC, FCC, Industry Canada	



Security Purpose Web Enabled Controller (IP only)

Product Code: SP-C-WEB-IP



The Security Expert Security Purpose Web Enabled Controller is the central processing unit responsible for the control of security, access control and building automation in the SP-C-WEB system. It communicates with all system modules, stores all configuration and transaction information, processes all system communication, and reports alarms and system activity to a monitoring station or remote computer.

Technical Specifications

Power Supply	
Operating Voltage	11-14 V DC
Operating Current	120 mA (Typical)
DC Output (Auxiliary)	10.45-13.85 V DC 0.7 A (Typical) electronic shutdown at 1.1 A
Bell DC Output (Continuous)	10.4-13.45 V DC 8 ohm 30W Siren or 1.1 A (Typical) Electronic Shutdown at 1.6 A
Bell DC Output (Inrush)	1500 mA
Total Combined Current	3.4 A (max)
Electronic Disconnection	9.0 V DC
Communication	
Ethernet	10/100Mbps ethernet communication link
RS-485	3 RS-485 communication interface ports - 1 for module communication, 2 for reader communication
USB	Type-A
Readers	
Readers	2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors
	RS-485 reader port connections support configuration for OSDP protocol
Inputs	
Inputs (System Inputs)	8 high security monitored inputs
Outputs	
Outputs	4 (50 mA max) open collector outputs for reader LED and beeper or general functions
Relay Outputs	2 Form C relays - 7 A N.O/N.C. at 30 V AC/DC resistive/inductive
Dimensions	
Dimensions (L x W x H)	156 x 90 x 60 mm (6.14 x 3.54 x 2.36")
Net Weight	348 g (12.3oz)
Gross Weight	418 g (14.7oz)
Operating Conditions and	Certifications
Operating Temperature	UL/ULC 0° to 49°C (32° to 120°F) : EU EN -10° to 55°C (14° to 131°F)
Storage Temperature	-10° to 85°C (14° to 185°F)
Humidity	0%-93% non-condensing, indoor use only (relative humidity)
Mean Time Between Failures (MTBF)	560,421 hours (calculated using RFD 2000 (UTE C 80-810) Standard)

Security Expert Security Purpose Web Enabled Controller

Product Code: SP-C-WEB

T

The Security Expert Security Purpose Web Enabled Controller is the central processing unit responsible for the control of security, access control and building automation in the SP-C-WEB system. It communicates with all system modules, stores all configuration and transaction information, processes all system communication, and reports alarms and system activity to a monitoring station or remote computer. SP-C-WEB's flexible licensing model allows you to extend your system with additional features and integrations, as and when you need them.

Technical Specifications

commod opcomodions	
Power Supply	
Operating Voltage	11-14 V DC
Operating Current	120 mA (Typical)
DC Output (Auxiliary)	10.45-13.85 V DC 0.7 A (Typical) Electronic shutdown at 1.1 A
Bell DC Output (Continuous)	10.4-13.45 V DC 8 ohm 30W Siren or 1.1 A (Typical) Electronic Shutdown at 1.6 A
Bell DC Output (Inrush)	1500 mA
Total Combined Current	3.4 A (max)
Electronic Disconnection	9.0 V DC
Communication	
Communication (Ethernet)	10/100Mbps Ethernet communication link
Communication (RS-485)	3 RS-485 communication interface ports – 1 for module communication, 2 for reader communication
Communication (Modem)	2400bps modem communication
Readers	
	2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or
Readers	RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors
	RS-485 reader port connections support configuration for OSDP protocol
Inputs	
Inputs (System Inputs)	8 high security monitored inputs
Outputs	
Outputs	4 50 mA (max) open collector outputs for reader LED and beeper or general functions
Relay Outputs	2 Form C relays – 7 A N.O/N.C. at 30 V AC/DC resistive/inductive
Dimensions	
Dimensions (L x W x H)	156 x 90 x 60 mm (6.14 x 3.54 x 2.36")
Net Weight	360 g (12.7oz)
Gross Weight	430 g (15.2oz)
Operating Conditions and	Certifications
Operating Temperature	UL/ULC 0° to 49°C (32° to 120°F) : EU EN -10° to 55°C (14° to 131°F)
Storage Temperature	-10° to 85°C (14° to 185°F)
Humidity	0%-93% non-condensing, indoor use only (relative humidity)
Mean Time Between Failures (MTBF)	560,421 hours (calculated using RFD 2000 (UTE C 80-810) Standard)
Certifications	RCM, AS/NZS 2201.1 Class 5, CE, UK PD 6662:2017and BS 8243, UL/ULC, Industry Canada, FCC

Security Expert 4A Security Purpose Power Module

Product Code: SP-PSU-4A



The Security Expert 4A Security Purpose Power Module provides the Security Expert system with 12 V DC power, ideal for running security, access control or automation devices along with large numbers of Security Expert network powered modules in the same installation. The power supply includes intelligent charging for optimum performance and allows for simple and powerful monitoring of supply currents and voltages.

Technical Specifications

Power Supply	
Mains Input Voltage	120 V AC (90-264 V AC, 47-63Hz)
Mains Input Operating Current	120 V AC 1.5 A (Full Load)
DC Output (Combined)	12.64 V DC 4.0 A Max (V1 Out + V2 Out Total)
DC Output (Single)	12.2 V DC 3 A Max
Battery Charging	500 mA (Typical) Additional to the 4 A Combined DC Output
Battery Low	11.75 V DC
Battery Restore	12.5 V DC
Communication	
RS-485	Isolated Module Network
Outputs	
Outputs	2 Solid-State Relay Outputs, 50 mA 12 V Max each
Inputs	
Tamper	Dedicated Hardware Tamper Input
Trouble Inputs	8 (internal)
Dimensions	
Dimensions (L x W x H)	156.8 x 90 x 60 mm (6.17 x 3.54 x 2.36")
Net Weight	470 g (16.6oz)
Gross Weight	580 g (20.5oz)
Operating Conditions ar	d Certifications
Operating Temperature	UL/ULC 0° to 49°C (32° to 120°F) : EU EN -10° to 55°C (14° to 131°F)
Storage Temperature	-10° to 85°C (14° to 185°F)
Humidity	0%-93% non-condensing, indoor use only (relative humidity)
Mean Time Between Failures (MTBF)	242,266 hours (calculated using RFD 2000 (UTE C 80-810) Standard)
Certifications	RCM, AS/NZS 2201.1 Class 5, CE, UL/ULC, FCC, Industry Canada

Security Expert 8A Security Purpose Power Module

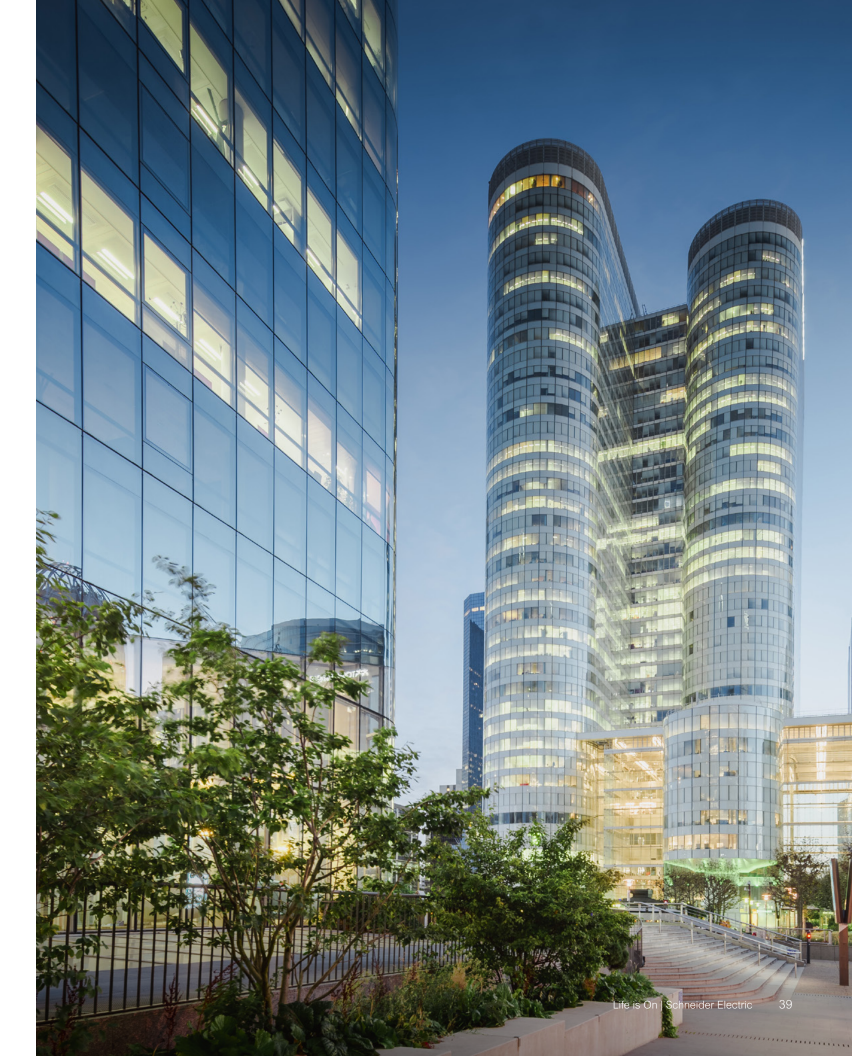


Product Code: SP-PSU-8A

The Security Expert 8A Security Purpose Power Module provides the Security Expert system with 12 V DC power, ideal for running security, access control or automation devices along with large numbers of Security Expert network powered modules in the same installation. The power supply includes intelligent charging for optimum performance and allows for simple and powerful monitoring of supply currents and voltages.

Technical Specifications

roominaar opoomoations	
Power Supply	
Mains Input Voltage	120 V AC (90-264 V AC, 47-63Hz)
Mains Input Operating Current	120 V AC 2.5 A (Full Load)
DC Output (Combined)	12.64 V DC 7.5 A Max (V1 Out + V2 Out Total)
DC Output (Single)	12.2 V DC 5 A Max
Battery Charging	500 mA (Typical) Additional to the 7.5 A Combined DC Output
Battery Low	11.75 V DC
Battery Restore	12.5 V DC
Communication	
RS-485	Isolated Module Network
Outputs	
Outputs	2 Solid-State Relay Outputs, 50 mA 12 V Max each
Inputs	
Tamper	Dedicated Hardware Tamper Input
Trouble Inputs	8 (internal)
Dimensions	
Dimensions (L x W x H)	156.8 x 90 x 60 mm (6.17 x 3.54 x 2.36")
Net Weight	460 g (16.2oz)
Gross Weight	570 g (20.1oz)
Operating Conditions ar	nd Certifications
Operating Temperature	-10° to 55°C (14° to 131°F)
Storage Temperature	-10° to 85°C (14° to 185°F)
Humidity	0%-93% non-condensing, indoor use only (relative humidity)
Mean Time Between Failures (MTBF)	217,030 hours (calculated using RFD 2000 (UTE C 80-810) Standard)
Certifications	RCM, AS/NZS 2201.1 Class 5, CE, UL/ULC, FCC, Industry Canada



Door Controllers & I/O Modules



Security Expert Security Purpose Door Expansion

Product Code: SP-RDM2

The Security Expert Security Purpose Door Expansion delivers up to 4 reader inputs and 2 locking device outputs for access management in the Security Expert system. With 8 inputs that can be used for extended monitoring functionality, and 6 open collector outputs available for management of controllable devices, the Security Purpose Door Expansion features extensive hardware advancements that support flexible security and access control, alarm monitoring and building automation.

Technical Specifications

·	
Power Supply	
DC Input Voltage	11-14 V DC
DC Output Voltage (DC IN	10.83-14.0 V DC 0.7 A (Typical) Electronic Shutdown at 1.1 A
Pass Through)	Reader 1&2 10.45-13.85 V DC Pass Through share 0.7 A (Typical) Electronic Shutdown at 1.1 A
Operating Current	80 mA (Typical)
Total Combined Current	1.56 A (Max)
Low Voltage Cutout	8.7 V DC
Low Voltage Restore	10.5 V DC
Communication	
RS-485	Module network
Offline Operation	
Offline Access Modes	All Users, First 10 Users plus 150 Card Cache, No Users
Readers	
	2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or
Reader Configurations	RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors
	RS-485 reader port connections support configuration for OSDP protocol
Outputs	
Lock Outputs	2 Form C Relay Outputs - 7 A N.O/N.C. at 30 V AC/DC resistive/inductive
Outputs	6 (50 mA Max) Open Collector
Inputs	
Inputs	8 High Security Monitored Inputs (10 ms to 1 hr Input Speed Programmable)
Trouble Inputs	16
Dimensions	
Dimensions (L x W x H)	156.8 x 90 x 60 mm (6.17 x 3.54 x 2.36")
Net Weight	300 g (10.6oz)
Gross Weight	370 g (13.1oz)
Operating Conditions and	l Certifications
Operating Temperature	UL/ULC 0° to 49°C (32° to 120°F) : EU EN -10° to 55°C (14° to 131°F)
Storage Temperature	-10° to 85°C (14° to 185°F)
Humidity	0%-93% non-condensing, indoor use only (relative humidity)
Mean Time Between Failures (MTBF)	622,997 hours (calculated using RFD 2000 (UTE C 80-810) Standard)
Certifications	RCM, AS/NZS 2201.1 Class 5, CE, UL/ULC, Industry Canada, FCC



Security Expert 2 Door Mini Expander

Product Code: SP-MRDM2

The Security Expert 2 Door Mini Expander delivers up to 4 reader inputs and 2 locking device outputs, in a compact two-tier half DIN rail design. With 8 inputs that can be used for extended monitoring functionality, and 6 open collector outputs available for management of controllable devices, the 2 Door Mini Expander features extensive hardware advancements that support flexible security and access control, alarm monitoring and building automation.

Technical Specifications

Power Supply	
DC Input Voltage	11-14 V DC
DC Output Voltage	10.83-14.0 V DC 0.7 A (Typical) Electronic Shutdown at 1.1 A
(DC IN Pass Through)	Reader 1&2 10.45-13.85 V DC Pass Through share 0.7 A (Typical) Electronic Shutdown at 1.1 A
Operating Current	80 mA (Normal Standby)
Total Combined Current	1.6 A (Max)
Low Voltage Cutout	8.7 V DC
Low Voltage Restore	10.5 V DC
Communication	
RS-485	Module network
Offline Operation	
Offline Access Modes	All Users, First 10 Users plus 150 Card Cache, No Users
Readers	
	2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or
Reader Configurations	RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors
	RS-485 reader port connections support configuration for OSDP protocol
Outputs	
Lock Outputs	2 Form C Relay Outputs - 7 A N.O/N.C. at 30 V AC/DC resistive/inductive
Outputs	6 (50 mA Max) Open Collector
Inputs	
Inputs	8 High Security Monitored Inputs (10 ms to 1 hr Input Speed Programmable)
Trouble Inputs	16
Dimensions	
Dimensions (L x W x H)	78 x 90 x 60 mm (3.07 x 3.54 x 2.36")
Net Weight	210 g (7.4oz)
Gross Weight	270 g (9.5oz)
Operating Conditions and	Certifications
Operating Temperature	UL/ULC 0° to 49°C (32° to 120°F) : EU EN -10° to 55°C (14° to 131°F)
Storage Temperature	-10° to 85°C (14° to 185°F)
Humidity	0%-93% non-condensing, indoor use only (relative humidity)
Mean Time Between Failures (MTBF)	622,997 hours (calculated using RFD 2000 (UTE C 80-810) Standard)
Certifications	RCM, AS/NZS 2201.1 Class 5, CE, UL/ULC, Industry Canada, FCC



Security Expert Security Purpose Door Control Unit

Product Code: SP-DCU

The Security Expert Security Purpose Door Control Unit delivers up to 4 reader inputs and 6 locking device outputs for access management in the Security Expert system.

With 8 inputs that can be used for extended monitoring functionality, and 6 open collector outputs available for management of controllable devices, the Security Purpose Door Control Unit features extensive hardware advancements that support flexible security and access control, alarm monitoring and building automation.

Technical Specifications

commod opcomodions				
Power Supply				
DC Input Voltage	20-28 V DC			
DC Output Voltage	20-28 V DC Pass Through			
(DC IN Pass Through)	Reader 1&2 12 V DC Pass Through 1.0 A (Max)			
Operating Current	130 mA @24 V DC (without external devices)			
Operating Current	410 mA @24 V DC (4 standard Smart Card Readers connected)			
Communication				
RS-485	Module network			
Offline Operation				
Offline Access Modes	All Users, First 10 Users plus 150 Card Cache, No Users			
Readers				
	2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or			
Reader Configurations	RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors			
	RS-485 reader port connections support configuration for OSDP protocol			
Outputs				
Lock Outputs	6 Form C Relay Outputs - 7 A N.O/N.C. at 30 V AC/DC resistive/inductive			
	(Relay 1 can be configured to provide 24 V on output contacts using on-board jumpers)			
Programmable Outputs	6 (50 mA Max) Open Collector			
Inputs				
Inputs	8 High Security Monitored Inputs (10 ms to 1 hr Input Speed Programmable)			
Trouble Inputs	16			
Dimensions				
Dimensions (L x W x H)	210 x 160 x 55 mm (8.26 x 6.29 x 2.16")			
Weight	440 g (15.5oz)			
Operating Conditions ar	nd Certifications			
Operating Temperature	UL/ULC 0° to 49°C (32° to 120°F): EU EN -10° to 55°C (14° to 131°F)			
Storage Temperature	-10° to 85°C (14° to 185°F)			
Humidity	0%-93% non-condensing, indoor use only (relative humidity)			
Mean Time Between Failures (MTBF)	622,997 hours (calculated using RFD 2000 (UTE C 80-810) Standard)			
Certifications	RCM, CE, Industry Canada, FCC			

Security Expert Security Purpose IO Expansion

Product Code: SP-IO84



The Security Expert Security Purpose IO Expansion extends the number of inputs by 8, allowing monitoring of a wide range of EOL capable or open contact sensors; and extends the number of outputs by 4, featuring high current Form C relays for controlled automation of building systems including lighting and HVAC. The Security Purpose IO Expansion provides extensive hardware advancements that allow flexible input programming and configuration, and structured intelligent control of building and automation systems.

Technical Specifications

<u>'</u>	
Power Supply	
DC Input Voltage	11-14 V DC
DC Output Voltage (DC IN Pass-Through)	10.45-13.85 V DC 0.7 A (Typical) Electronic Shutdown at 1.1 A
Operating Current	80 mA (Typical)
Low Voltage Cutout	8.7 V DC
Low Voltage Restore	10.5 V DC
Communication	
RS-485	Isolated Module Network
Outputs	
Outputs	4 Form C Relays - 7 A N.O./N.C. at 30 V AC/DC resistive/inductive
Inputs	
Inputs	8 (10 ms to 1 hr Input Speed Programmable)
Trouble Inputs	16
Dimensions	
Dimensions (L x W x H)	156.8 x 90 x 60 mm (6.17 x 3.54 x 2.36")
Net Weight	310 g (10.9oz)
Gross Weight	380 g (13.4oz)
Operating Conditions and	Certifications
Operating Temperature	-10° to 55°C (14° to 131°F)
Storage Temperature	-10° to 85°C (14° to 185°F)
Humidity	0%-93% non-condensing, indoor use only (relative humidity)
Mean Time Between Failures (MTBF)	587,177 hours (calculated using RFD 2000 (UTE C 80-810) Standard)
Certifications	RCM, CE, FCC, Industry Canada



Security Expert Security Purpose Single Input Expander

Product Code: SP-I01

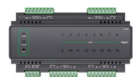
The Security Expert Security Purpose Single Input Expander provides the interface of an additional input for monitoring and automation in the Security Expert integrated access control, security and building automation system. With an input which can be used for extended monitoring functionality, the Security Purpose Single Input Expander provides extensive hardware advancements that allow flexible input programming and configuration.

Technical Specifications

Power Supply	
Operating Voltage	11 - 14 V DC
Operating Current	20 mA (typical)
Communication	
RS-485	Isolated Module Network
Inputs	
Inputs	1
Dimensions	
Dimensions (L x W x H)	7 x 18 x 20 mm (0.28 x 0.71 x 0.79")
Operating Conditions ar	nd Certifications
Operating Temperature	-10° to 55°C (14° to 131°F)
Humidity	0%-93% non-condensing, indoor use only (relative humidity)
Mean Time Between Failures (MTBF)	784,316 hours (calculated using RFD 2000 (UTE C 80-810) Standard)
Certifications	RCM, AS/NZS 2201.1 Class 5, CE, FCC, Industry Canada

Security Expert Security Purpose 16 Input Expansion

Product Code: SP-I16



Designed for use with industry standard DIN rail mounting, the Security Expert Security Purpose 16 Input Expansion provides the interface of up to 16 inputs for monitoring and automation in the Security Expert system.

With 16 inputs that can be used for extended monitoring functionality, the Security Purpose 16 Input Expansion provides extensive hardware advancements that allow flexible input programming and configuration.

Technical Specifications

Power Supply DC Input Voltage 11-14 V DC DC Output Voltage (DC IN Pass-Through) 10.83-14.0 V DC 0.7 A (Typical) Electronic Shutdown at 1.1 A Operating Current 80 mA (Typical) Total Combined Current 3 A (Max) Low Voltage Cutout 8.7 V DC Low Voltage Restore 10.5 V DC Communication RS-485 Module Network Inputs Inputs 16 High Security Monitored Inputs (10 ms to 1 hr Input Speed Programmable) Trouble Inputs 16 Dimensions (L x W x H) 156.8 x 90 x 60 mm (6.17 x 3.54 x 2.36*) Net Weight 280 g (9.90z) Gross Weight 350 g (12.30z) Operating Conditions and Certifications Operating Temperature U/U/U C 0* to 49*C (32* to 120*F) ; EU EN -10* to 55*C (14* to 131*F) Storage Temperature -10* to 85*C (14* to 185*F) Humidity 0%-93% non-condensing, indoor use only (relative humidity) Mean Time Between Failures (MTBF) 784,316 hours (calculated using RFD 2000 (UTE C 80-810) Standard)	recrimical opecifications	
DC Output Voltage (DC IN Pass-Through) Operating Current 80 mA (Typical) Total Combined Current 3 A (Max) Low Voltage Cutout 8.7 V DC Low Voltage Restore 10.5 V DC Communication RS-485 Module Network Inputs Inputs 16 High Security Monitored Inputs (10 ms to 1 hr Input Speed Programmable) Trouble Inputs 16 Dimensions Dimensions (L x W x H) Net Weight 280 g (9.902) Gross Weight 350 g (12.302) Operating Conditions and Certifications Operating Temperature UL/ULC 0° to 49°C (32° to 120°F) : EU EN -10° to 55°C (14° to 131°F) Storage Temperature 784 316 hours (calculated using RFD 2000 (UTE C 80-810) Standard)	Power Supply	
10.83-14.0 V DC 0.7 A (Typical) Electronic Shutdown at 1.1 A	DC Input Voltage	11-14 V DC
Total Combined Current Low Voltage Cutout Low Voltage Restore 10.5 V DC Communication RS-485 Module Network Inputs Input Speed Programmable Inputs Input Speed Programmable Inputs Input Speed Programmable Input Speed Program		10.83-14.0 V DC 0.7 A (Typical) Electronic Shutdown at 1.1 A
Low Voltage Cutout 8.7 V DC Low Voltage Restore 10.5 V DC Communication RS-485 Module Network Inputs Inputs 16 High Security Monitored Inputs (10 ms to 1 hr Input Speed Programmable) Trouble Inputs 16 Dimensions Dimensions (L x W x H) 156.8 x 90 x 60 mm (6.17 x 3.54 x 2.36") Net Weight 280 g (9.9oz) Gross Weight 350 g (12.3oz) Operating Conditions and Certifications Operating Temperature UL/ULC 0° to 49°C (32° to 120°F): EU EN -10° to 55°C (14° to 131°F) Storage Temperature -10° to 85°C (14° to 185°F) Humidity 0%-93% non-condensing, indoor use only (relative humidity) Mean Time Between 784.316 hours (calculated using RFD 2000 (UTF C 80-810) Standard)	Operating Current	80 mA (Typical)
Low Voltage Restore 10.5 V DC Communication RS-485 Module Network Inputs Inputs 16 High Security Monitored Inputs (10 ms to 1 hr Input Speed Programmable) Trouble Inputs 16 Dimensions Dimensions (L x W x H) 156.8 x 90 x 60 mm (6.17 x 3.54 x 2.36") Net Weight 280 g (9.9oz) Gross Weight 350 g (12.3oz) Operating Conditions and Certifications Operating Temperature UL/ULC 0° to 49°C (32° to 120°F): EU EN -10° to 55°C (14° to 131°F) Storage Temperature -10° to 85°C (14° to 185°F) Humidity 0%-93% non-condensing, indoor use only (relative humidity) Mean Time Between 784.316 hours (calculated using RED 2000 (UTE C 80-810) Standard)	Total Combined Current	3 A (Max)
Communication RS-485	Low Voltage Cutout	8.7 V DC
Inputs Inputs Inputs Inputs Inputs Inputs Insulated Inputs	Low Voltage Restore	10.5 V DC
Inputs 16 High Security Monitored Inputs (10 ms to 1 hr Input Speed Programmable) Trouble Inputs 16 Dimensions Dimensions (L x W x H) 156.8 x 90 x 60 mm (6.17 x 3.54 x 2.36") Net Weight 280 g (9.9oz) Gross Weight 350 g (12.3oz) Operating Conditions and Certifications Operating Temperature UL/ULC 0° to 49°C (32° to 120°F): EU EN -10° to 55°C (14° to 131°F) Storage Temperature -10° to 85°C (14° to 185°F) Humidity 0%-93% non-condensing, indoor use only (relative humidity) Mean Time Between 784.316 hours (calculated using RED 2000 (UTE C 80-810) Standard)	Communication	
Inputs 16 High Security Monitored Inputs (10 ms to 1 hr Input Speed Programmable) Trouble Inputs 16 Dimensions Dimensions (L x W x H) 156.8 x 90 x 60 mm (6.17 x 3.54 x 2.36") Net Weight 280 g (9.9oz) Gross Weight 350 g (12.3oz) Operating Conditions and Certifications Operating Temperature UL/ULC 0° to 49°C (32° to 120°F) : EU EN -10° to 55°C (14° to 131°F) Storage Temperature -10° to 85°C (14° to 185°F) Humidity 0%-93% non-condensing, indoor use only (relative humidity) Mean Time Between 784.316 hours (calculated using RED 2000 (UTE C 80-810) Standard)	RS-485	Module Network
Trouble Inputs Dimensions Dimensions (L x W x H) 156.8 x 90 x 60 mm (6.17 x 3.54 x 2.36") Net Weight 280 g (9.9oz) Gross Weight 350 g (12.3oz) Operating Conditions and Certifications Operating Temperature UL/ULC 0° to 49°C (32° to 120°F): EU EN -10° to 55°C (14° to 131°F) Storage Temperature -10° to 85°C (14° to 185°F) Humidity 0%-93% non-condensing, indoor use only (relative humidity) Mean Time Between 784.316 hours (calculated using RED 2000 (UTE C 80-810) Standard)	Inputs	
Dimensions Dimensions (L x W x H)	Inputs	16 High Security Monitored Inputs (10 ms to 1 hr Input Speed Programmable)
Dimensions (L x W x H) Net Weight 280 g (9.9oz) Gross Weight 350 g (12.3oz) Operating Conditions and Certifications Operating Temperature UL/ULC 0° to 49°C (32° to 120°F): EU EN -10° to 55°C (14° to 131°F) Storage Temperature -10° to 85°C (14° to 185°F) Humidity 0%-93% non-condensing, indoor use only (relative humidity) Mean Time Between 784.316 hours (calculated using RED 2000 (UTE C 80-810) Standard)	Trouble Inputs	16
Net Weight 280 g (9.9oz) Gross Weight 350 g (12.3oz) Operating Conditions and Certifications Operating Temperature UL/ULC 0° to 49°C (32° to 120°F): EU EN -10° to 55°C (14° to 131°F) Storage Temperature -10° to 85°C (14° to 185°F) Humidity 0%-93% non-condensing, indoor use only (relative humidity) Mean Time Between 784.316 hours (calculated using RED 2000 (UTE C 80-810) Standard)	Dimensions	
Gross Weight 350 g (12.3oz) Operating Conditions and Certifications Operating Temperature UL/ULC 0° to 49°C (32° to 120°F): EU EN -10° to 55°C (14° to 131°F) Storage Temperature -10° to 85°C (14° to 185°F) Humidity 0%-93% non-condensing, indoor use only (relative humidity) Mean Time Between 784.316 hours (calculated using RED 2000 (UTE C 80-810) Standard)	Dimensions (L x W x H)	156.8 x 90 x 60 mm (6.17 x 3.54 x 2.36")
Operating Conditions and Certifications Operating Temperature UL/ULC 0° to 49°C (32° to 120°F): EU EN -10° to 55°C (14° to 131°F) Storage Temperature -10° to 85°C (14° to 185°F) Humidity 0%-93% non-condensing, indoor use only (relative humidity) Mean Time Between 784.316 hours (calculated using RED 2000 (UTE C 80-810) Standard)	Net Weight	280 g (9.9oz)
Operating Temperature UL/ULC 0° to 49°C (32° to 120°F): EU EN -10° to 55°C (14° to 131°F) Storage Temperature -10° to 85°C (14° to 185°F) Humidity 0%-93% non-condensing, indoor use only (relative humidity) Mean Time Between 784.316 hours (calculated using RED 2000 (UTE C 80-810) Standard)	Gross Weight	350 g (12.3oz)
Storage Temperature -10° to 85°C (14° to 185°F) Humidity 0%-93% non-condensing, indoor use only (relative humidity) Mean Time Between 784.316 hours (calculated using RED 2000 (UTE C 80-810) Standard)	Operating Conditions an	d Certifications
Humidity 0%-93% non-condensing, indoor use only (relative humidity) Mean Time Between 784.316 hours (calculated using RFD 2000 (UTE C 80-810) Standard)	Operating Temperature	UL/ULC 0° to 49°C (32° to 120°F): EU EN -10° to 55°C (14° to 131°F)
Mean Time Between 784.316 hours (calculated using RED 2000 (UTE C 80-810) Standard)	Storage Temperature	-10° to 85°C (14° to 185°F)
784.316 hours (calculated using RFD 2000 (UTE C 80-810) Standard)	Humidity	0%-93% non-condensing, indoor use only (relative humidity)
		784,316 hours (calculated using RFD 2000 (UTE C 80-810) Standard)
Certifications RCM, CE, UL/ULC, FCC, Industry Canada	Certifications	RCM, CE, UL/ULC, FCC, Industry Canada



Security Expert Security Purpose Mini Input Expansion

Product Code: SP-MI16

Designed for use with industry standard DIN rail mounting, the Security Expert Security Purpose Mini Input Expansion provides the interface of up to 16 inputs for monitoring and automation in the Security Expert system.

With 16 inputs that can be used for extended monitoring functionality, the Security Purpose Mini Input Expansion provides extensive hardware advancements that allow flexible input programming and configuration.

Technical Specifications

Power Supply	
DC Input Voltage	11-14 V DC
DC Output Voltage (DC IN Pass Through)	10.83-14.0 V DC 0.7 A (Typical) Electronic Shutdown at 1.1 A
Operating Current	80 mA (Normal Standby)
Total Combined Current	3 A (Max)
Low Voltage Cutout	8.7 V DC
Low Voltage Restore	10.5 V DC
Communication	
RS-485	Module Network
Inputs	
Inputs	16 High Security Monitored Inputs (10 ms to 1 hr Input Speed Programmable)
Trouble Inputs	16
Dimensions	
Dimensions (L x W x H)	78 x 90 x 60 mm (3.07 x 3.54 x 2.36")
Net Weight	180 g (6.3oz)
Gross Weight	240 g (8.5oz)
Operating Conditions an	d Certifications
Operating Temperature	UL/ULC 0° to 49°C (32° to 120°F): EU EN -10° to 55°C (14° to 131°F)
Storage Temperature	-10° to 85°C (14° to 185°F)
Humidity	0%-93% non-condensing, indoor use only (relative humidity)
Mean Time Between Failures (MTBF)	784,316 hours (calculated using RFD 2000 (UTE C 80-810) Standard)
Certifications	RCM, CE, UL/ULC, FCC, Industry Canada

Security Expert Security Purpose Output Expansion

Product Code: SP-O8



The Security Expert Security Purpose Output Expansion extends the Security Expert integrated access control, security and building automation system with an additional 8 outputs for automation. Featuring high current Form C relays, the output expander provides extensive hardware advancements that allow flexible and structured control of building systems including lighting and HVAC.

Technical Specifications

rechnical Specifications	
Power Supply	
DC Input Voltage	11-14 V DC
DC Output Voltage (DC IN Pass-Through)	10.83-14.0 V DC 0.7 A (Typical) Electronic Shutdown at 1.1 A
Operating Current	80 mA (Typical)
Total Combined Current	3.25 A (Max)
Low Voltage Cutout	8.7 V DC
Low Voltage Restore	10.5 V DC
Communication	
RS-485	Module Network
Outputs	
Programmable Outputs	8 Form C relays - 7 A N.O./N.C. at 30 V AC/DC resistive/inductive
Dimensions	
Dimensions (L x W x H)	156.8 x 90 x 60 mm (6.17 x 3.54 x 2.36")
Net Weight	340 g (12oz)
Gross Weight	410 g (14.5oz)
Operating Conditions an	d Certifications
Operating Temperature	UL/ULC 0° to 49°C (32° to 120°F) : EU EN -10° to 55°C (14° to 131°F)
Storage Temperature	-10° to 85°C (14° to 185°F)
Humidity	0%-93% non-condensing, indoor use only (relative humidity)
Mean Time Between Failures (MTBF)	587,177 hours (calculated using RFD 2000 (UTE C 80-810) Standard)
Certifications	RCM, AS/NZS 2201.1 Class 5, CE, UL/ULC, FCC, Industry Canada



Security Expert Security Purpose Mini Output Expansion

Product Code: SP-MO8

The Security Expert Security Purpose Mini Output Expansion extends the Security Expert integrated access control, security and building automation system with an additional 8 outputs for automation. Featuring high current Form C relays, the output expander provides extensive hardware advancements that allow flexible and structured control of building systems including lighting and HVAC.

Technical Specifications

Power Supply	
DC Input Voltage	11-14 V DC
DC Output Voltage (DC IN Pass-Through)	10.83-14.0 V DC 0.7 A (Typical) Electronic Shutdown at 1.1 A
Operating Current	80 mA (Normal Standby)
Total Combined Current	3.25 A (Max)
Low Voltage Cutout	8.7 V DC
Low Voltage Restore	10.5 V DC
Communication	
RS-485	Module Network
Outputs	
Programmable Outputs	8 Form C relays - 7 A N.O/N.C. at 30 V AC/DC resistive/inductive
Dimensions	
Dimensions (L x W x H)	78 x 90 x 60 mm (3.07 x 3.54 x 2.36")
Net Weight	240 g (8.5oz)
Gross Weight	300 g (10.6oz)
Operating Conditions	
Operating Temperature	UL/ULC 0° to 49°C (32° to 120°F) : EU EN -10° to 55°C (14° to 131°F)
Storage Temperature	-10° to 85°C (14° to 185°F)
Humidity	0%-93% non-condensing, indoor use only (relative humidity)
Mean Time Between Failures (MTBF)	587,177 hours (calculated using RFD 2000 (UTE C 80-810) Standard)
Certifications	RCM, AS/NZS 2201.1 Class 5, CE, UL/ULC, FCC, Industry Canada



Security Expert Security Purpose COMMS Expander

Product Code: SP-MNR2

The Security Expert Security Purpose COMMS Expander is designed to extend the network capabilities of the Security Expert system, allowing network access where distance or physical structures may make cabling difficult. The comms expander is added to the system via RS-485 or ethernet and provides optical isolation between up to three branches of the module network.

Technical Specifications

Power Supply	
Operating Voltage	12 V DC
Operating Current	65 mA (Typical)
Communication	
RS-485	3 isolated RS-485 communication interface ports
Ethernet	1 10/100Mbps Ethernet Communication Link
Ports	Port 80 TCP/IP HTTP (Controller Web Interface) Fixed
FULS	Port 9450 UDP/IP (Comms Expander to Controller)
Dimensions	
Dimensions (L x W x H)	78 x 90 x 60 mm (3.07 x 3.54 x 2.36")
Net Weight	150 g (5.3oz)
Gross Weight	220 g (7.8oz)
Operating Conditions and	Certifications
Operating Temperature	-10° to 55°C (14° to 131°F)
Storage Temperature	-10° to 85°C (14° to 185°F)
Humidity	0%-93% non-condensing, indoor use only (relative humidity)
Certifications	RCM, AS/NZS 2201.1 Class 5, CE, Industry Canada, FCC



Readers and Credentials

Schneider Electric Readers and Credentials

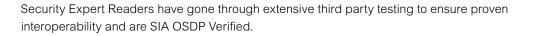


Security Expert Readers

The Security Expert reader range provides a complete multi-technology smart card RFID solution. Compatible with all Wiegand capable control systems and incorporating RS-485 communication, Multi-Technology Readers allow rapid deployment of secure technology in any environment.

Sleek and stylish, and with a range of optional features, the Multi-Technology Reader series has a solution for everyone. Available in three sizes, multiple card capabilities, with an optional keypad, and in your choice of black or white, you can select the model to fit your needs and decor.

The OSDP protocol improves interoperability and adds scalability, flexibility, and ease of implementation. OSDP with Secure Channel offers additional security with AES-128 encryption and predefined key management and authentication.





Mullion Reader



with Keypad

Mullion Reader	117 x 46 x 18 mm (4.61 x 1.81 x 0.71")			
	Keypad	125 kHz	MIFARE/ DESFire/ NFC	Bluetooth® Technology
SX-DRD-SB Black Smart Card Reader				
SX-DRK-SB Black Smart Card Reader with Keypad				
SX-DRK-SB-BT Black Smart Card Reader with Keypad and Bluetooth® Wireless Technology	⊘	⊘	⊘	⊘
SX-RD-SB Black 13.56 MHz Smart Card Reader				
SX-RD-SB-BT Black Smart Card Reader with Bluetooth Technology			⊘	
SX-RD-SW White 13.56 MHz Smart Card Reader				
SX-RK-SB Black 13.56 MHz Smart Card Reader with Keypad	Ø		②	
SX-RK-SW White 13.56 MHz Smart Card Reader				



Wallplate Readers



Wallplate Reader	117 x 75x 18 mm (4.61 x 2.95 x 0.71")			
	Keypad	125 kHz	MIFARE/ DESFire/ NFC	Bluetooth® Technology
SX-DRD-XB Black Smart Card Reader		Ø	⊘	
SX-DRK-XB Black Smart Card Reader with Keypad				
SX-DRK-XB-BT Black Smart Card Reader with Keypad and Bluetooth® Wireless Technology	Ø	•	•	⊘
SX-RD-XB Black 13.56 MHz Smart Card Reader				
SX-RD-XW White 13.56 MHz Smart Card Reader			⊘	
SX-RK-XB Black 13.56 MHz Smart Card Reader with Keypad				

Mini Readers



Mini Reader	85 x 46 x 17 mm (3.35 x 1.81 x 0.67")			
	Keypad	125 kHz	MIFARE/ DESFire/ NFC	Bluetooth® Technology
SX-RD-MB Black 13.56 MHz Smart Card Reader				
SX-RD-MB-BT Black 13.56 MHz Smart Card Reader with Bluetooth® Wireless Technology				
SX-DRD-MB-BT Black Smart Card Reader with Bluetooth® Wireless Technology				Ø



Multitechnology reader with 3.5 m Pigtail

Sleek and stylish, and with a range of optional features, the Schneider Electric Multi-Technology Reader with 3.5 m Pigtail series has a solution for everyone. With a long 3.5 m (11.5") connector cable for quicker installation, this series is available in three sizes, with keypad options and multiple card capabilities, so you can select the model to fit your needs.

Mullion Reader with 3.5 m Pigtail				
	Keypad	125 kHz	MIFARE/ DESFire/ NFC	Bluetooth® Technology
SX-DRK-SB-BT-L Black Mullion Smart Card Reader with Keypad and Bluetooth® Wireless Technology	⊘	②	⊘	Ø
SX-RD-SB-BT-L Black 13.56 MHz Mullion Smart Card Reader with Bluetooth® Wireless Technology				
SX-RK-SB-L Black 13.56 MHz Mullion Smart Card Reader with Keypad	Ø			
SX-RD-SB-L Black 13.56 MHz Mullion Smart Card Reader				
Wallplate Reader with 3.5 m Pigtail				
SX-DRK-XB-BT-L Black Wallplate Smart Card Reader with Keypad and Bluetooth® Wireless Technology				
Mini Reader with 3.5 m Pigtail				
SX-RD-MB-BT-L Black 13.56 MHz Mini Smart Card Reader with Bluetooth® Wireless Technology			⊘	Ø

Technical Specifications

Power Supply	
Operating Voltage	12 V DC (9.5 to 14 V DC)
Operating Current	Mullion Reader: 254 mA (Peak, Reading) Wallplate Reader: 298 mA (Peak, Reading) Mini Reader: 203 mA (Peak, Reading)

Technical Specifications

echnical Specifications			
Communications			
Card Read Range	MIFARE 60 mm (2.36") DESFire EV1 ISO 15 mm (0.6") 125 kHz Clamshell 40 mm (1.57")†		
Tag Read Range	MIFARE 30 mm (1.2") DESFire EV1 6 mm (0.23") 125 kHz 25 mm (0.98")†		
Wiegand Interface	Multiple format 26 or 34 Bit	data 0 and data 1, card defined	
Frequency	13.56 MHz ISO/IEC 14443 125 kHz pulse width modula	31	
Multi Conductor Cable		96, 5198, 18 AWG alpha 5386, 5388 den 9842 or equivalent. Max distanc	
OSDP Communication	OSDP standard 2.1.5 with S	Secure Channel Protocol	
Bluetooth® Wireless Techr	nology		
Bluetooth® Read Range	Proximity mode: up to 0.5 m Action unlock (shake): up to		
Bluetooth® Electronic Credential Transmission Technology	NRF8001 Bluetooth® version 4.0 compliant Proprietary data exchange protocol. AES128 Encrypted Reader App Version: 1.04.175 and above Credentials can be distinguished by unique site code and card number		
Bluetooth® Wireless Device	Security Expert Mobile 1.0.:	X	
NFC			
NFC Read Range	Up to 60 mm		
NFC (Near-field communication) electronic credential transmission technology	Android 4.4 or above, with phones which support ISO7816-4 Proprietary Secured DESFire credential Credential is AES-256 (NIST certified AES algorithm) Reader App Version: 1.04.175 and above Credentials can be distinguished by unique site code and card number		
NFC Wireless Device	Security Expert Mobile 1.0.x		
Operating Conditions			
Environment IP Rating	IP65		
Operating Temperature	UL/ULC -35° to 66°C (-31° t	to 151°F) : EU EN -40° to 70°C (-40°	to 158°F)
Storage Temperature	-10° to 85°C (14° to 185°F)		
Mean Time Between Failures (MTBF)	520,834 hours (calculated u	using RFD 2000 (UTE C 80-810) Stal	ndard)
Dimensions			
Reader Dimensions (H x W x D)	Mullion Reader: 117 x 46 x 18 mm (4.61 x 1.81 x 0.71") Wallplate Reader: 117 x 75x 18 mm (4.61 x 2.95 x 0.71") Mini Reader: 85 x 46 x 17 mm (3.35 x 1.81 x 0.67")		
Reader Weights		Net Weight	Gross Weight
Mullion Reader		110 g (3.9oz)	130 g (4.6oz)
Mullion Reader 3.5 m		270 g (9.5oz)	350 g (12.3oz)
Mallalata Dandar		160 g (5.6oz)	190 g (6.7oz)
walipiate Reader		- ,	,
Wallplate Reader Wallplate Reader 3.5 m		320 g (11.3oz)	390 g (13.8oz)
		320 g (11.3oz) 80 g (2.8oz)	390 g (13.8oz) 100 g (3.5oz)

Security Expert Credentials

Mobile Credentials

Virtual Credentials

- Peace of Mind with end-to-end encryption
 Streamline credential management with a
- simple and more cost-effective approach with our mobile credential portal

 Convenient user experience by enabling

card-free mobile access
Factory Managed

Fast Track Credentials

Plug & Play Credentials

- Peace of Mind with end-to-end encryption
 ith a Save Time with simplified ordering
 - process without tracking card info

 Plug & Play preprogrammed credentials
 for most common applications

Factory Managed

Made-to-Order Credentials

Customer/Site Specific Credentials

- Peace of Mind with end-to-end encryption
 Simplified Reordering process with CP#
- laveling on credentials

 Custom Programming to meet site specific application and security needs

Factory Managed

Encoder Client

Credentials On-Demand

- Peace of Mind with end-to-end encryption
 Locally Encode credentials to quickly
- replenish low stock
 Custom Programming to meet site
- specific application and security needs

Customer Managed

Mobile Credentials

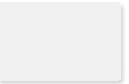
Product Code: SX-MCR

Use your smartphone or mobile device as your access credential for maximum convenience using Bluetooth®, NFC, or Shake to Unlock. With support for most modern iOS and Android devices, you can present a mobile credential to a reader to unlock the door. The mobile credential is associated to a user record in SP-C-WEB or Security Expert and authenticated by a secure cloud based server.

Fast Track Credentials

As part of the ISO card offering from Security Expert, we also offer a simple and convenient smart card RFID solution. EcoStruxure Security Expert Fast Track Credentials help system integrators who want to save time ordering cards by removing order complexity and providing faster delivery times with Madeto-Stock cards. Communications and other technical specifications are the same as listed above.

Schneider Electric ISO Graphic Printable Card



The ISO Graphic Printable Card provides a complete multi-technology smart card RFID solution. Available with either 125 kHz or 13.56 MHz technology, or as a multi technology card that combines both capabilities, delivering maximum compatibility while providing a path forward to the latest technology. Generic Wiegand output provides flexibility and seamless integration with any access control solution.

Technical Specifications

	MIFARE DESFire EV3	Fast Track Credentials (EV3)	MIFARE DESFire EV3 / 125 kHz	ISO Graphic Printable MIFARE	ISO Graphic Printable MIFARE / 125 kHz HID
Ordering Code	SX-ISO-EV3-2K SX-ISO-EV3-2K-BLANK SX-ISO-EV3-4K SX-ISO-EV3-4K-BLANK	SX-ISO-FT-EV3-2K SX-ISO-FT-EV3-4K	SX-ISO-EV3-LF-2K	SX-ISO-MF SX-ISO-MF-BLANK	SX-ISO-MF-HID
Technology					
MIFARE DESFire				×	×
MIFARE	×	×	×	Ø	
125 kHz	×	×		×	
Operating Freque	ncy				
13.56 MHz	⊘	⊘	⊘	⊘	Ø
125 kHz	×	×		×	
EEPROM Memory	Conditions				
Memory	2KB / 4KB	2KB / 4KB	2KB	1KB	1KB
Number of Applications	Unlimited	Unlimited	Unlimited	N/A	N/A
Files per Application	32	32	32	N/A	N/A
Number of Sectors	N/A	N/A	N/A	16	16
Write Endurance	1,000,000	1,000,000	500,000	200,000	200,000
Communications					
RF Interface	ISO/IEC 14443A-4	ISO/IEC 14443A-4	ISO/IEC 14443A-4	ISO/IEC 14443A-3	ISO/IEC 14443A-
Baud Rate	848 kbit/s	848 kbit/s	848 kbit/s	106 kbit/s	106 kbit/s
Typical Maximum Read Range	51 mm (2.0")	51 mm (2.0")	59 mm (2.3")	60 mm (2.36")	60 mm (2.36")
Common Criteria (Certification				
Compliance	EAL5+	EAL5+	EAL5+	×	×
Features					
Card Construction	Thin, flexible white hig	gh gloss polyvinyl chlori	de (PVC) laminate		
Card Marking	Laser engraving (opti	onal)			
Programming	Factory or field				
Dimensions					
Dimensions	85.7 x 54.0 x 0.76 mm (3.375 x 2.125 x 0.3")				
Weight	5.5 g (0.20z) 6 g (0.20oz)				
Operating Conditi Operating Temperature	ons -40° to 50°C (-40° to	122°F)			
Operating Humidity	5%-95% Non-condensing				

Schneider Electric Proximity Key Tag



The Schneider Electric Proximity Key Tag provides a complete multi technology smart RFID solution. Available with 125 kHz or 13.56 MHz technology, or as a multi technology tag combining both, it delivers maximum compatibility while providing a path forward to the latest technology.

An extremely durable compact design offers supreme reliability and convenience, while the IP68 rating means these tags are resistant to heat, pressure and chemicals, making them suitable for the harshest environments.

Technical Specifications

	MIFARE DESFire EV3	MIFARE	MIFARE / 125 kHz HID
Ordering Code	SX-TAG-EV3-B SX-TAG-EV3-B-BLANK	SX-TAG-MF-B SX-TAG-MF-B-BLANK SX-TAG-MF-W	SX-TAG-MF-HID
Technology			
MIFARE DESFire		×	×
MIFARE	\otimes		
125 kHz	\otimes	\otimes	
Operating Frequency			
13.56 MHz			
125 kHz	\otimes	\otimes	
EEPROM Memory			
Memory	2KB	1KB	1KB
Number of Applications	Unlimited	N/A	N/A
Files per Application	32	N/A	N/A
Number of Sectors	N/A	16	16
Write Endurance	1,000,000	200,000	200,000

Technical Specifications

	MIFARE DESFire EV3	MIFARE	MIFARE / 125 kHz HID	
Communications				
RF Interface	ISO/IEC 14443A-4	ISO/IEC 14443A-3	ISO/IEC 14443A-3	
Baud Rate	848 kbit/s	106 kbit/s	106 kbit/s	
Typical Maximum Read Range	39 mm (1.5")	30 mm (1.2")	30 mm (1.2")	
Common Criteria Certi	fication			
Compliance	EAL5+	×	×	
Features				
Tag Construction	Thin PA6 overmolded plastic			
Tag Marking	Laser engraving (optional)			
Programming	Factory or field			
Dimensions				
Dimensions	45 x 30 x 2.4 mm (1.77 x 1.18 x 0.093	3")		
Weight	3 g (0.10oz)			
Operating Conditions				
Operating Temperature	-40° to 85°C (-40° to 185°F)			
Storage Temperature	-35° to 85°C (-31° to 185°F)			
Environmental Rating	IP68			



Encoder Client

Product Code: Please contact local sales team for the software package

The Encoder Client is a free software application that allows users to encode unprogrammed credentials for use with their Schneider Electric Multi-Technology Readers. For more information regarding the Encoder Client software please refer to the <u>User Guide</u> available on The Schneider Electric Exchange.



Desktop Encoder with USB Connection

Product Code: PRX-ENC-DT

Featuring 13.56 MHz contactless technology and NFC, the Proximity Card Encoder enables on-site encoding of MIFARE/DESFire proximity cards and tags. With its compact design, the smart card encoder connects to a computer via USB port and installs as a plug-and-play device making it versatile and easy to use.

Technical Specifications

Supported Cards	MIFARE (Classic, Ultralight, Ultralight C, MIFARE PLUS, DESFire, DESFire EV1 2/4/8k), CD21, NFC Forum Tag types 1/2/3/4	
Data Transfer Rate	106, 212, 424, or 848 kbps, depending on card IC	
Antenna	Integrated	
PC/SC Driver	PC/SC specification ver. 2.01.14 for: Windows 7/8/ 8.1/10 (32 and 64 Bit) Windows Server 2003/2008/2012 MacOS 10.10.x,10.11.x, 10.12.x Linux 2.6.x (32 and 64 bit) Android 4.0 and higher	
Software	PC/SC API	
Power Supply Bus-powered USB		
Power Consumption	50 mA, excluding card	
Dimensions (H x W x D)	imensions (H x W x D) 91 x 75 x 12 mm (3.583 x 2.953 x 0.472")	



Weight	44 g (1.5oz)	
Operating Temperature	0° to 50°C (32° to 122°F)	
Storage Temperature	-25° to 85°C (-4° to 140°F)	
Humidity	Up to 95% RH (non condensing))	
MTBF	~10M hours	
Connector	1.5 m USB cable with USB type A connector	
Status Indicator	LED	
Firmware	SmartOS	
Firmware In-Field Up-gradable Yes		
Systems/ Standards	USB 2.0 Full Speed, CCID, Microsoft, WHQL	
Regulatory/ Environmental	CE, FCC, UL94, UL60950, VCCI, RFLJ, RoHS2, REACH, WEEE	

Encoder Credits

Product Code: PRX- ENC-100 Encoder Credits (100 units)

You will need sufficient encoding credits for the number of credentials you intend to encode. When ordering additional credits please ensure to fill out and attach the Encoder Client Software Form available on The Schneider Electric Exchange.

Blank Credentials

The following unprogrammed cards can be encoded with the Encoder Client:

SX-ISO-DF-2K-BLANK ISO Card DESFire EV2 (EV2/2K) no programming	
SX-ISO-DF-4K-BLANK ISO Card DESFire EV2 (EV2/4K) no programming	
SX_ISO-DF-8K-BLANK ISO Card DESFire EV2 (EV2/8K) no programming	
SX-ISO-MF-BLANK ISO Card Mifare (S50/1K) no programming	
SX-TAG-MF-B-BLANK Key Tag Mifare (S50/1K) no programming	
SX-TAG-DF-B-BLANK Key Tag Mifare DESfire EV2/2K no programing	



Schneider Electric HID Range



Schneider Electric HID® Signo™ Readers

HID® Signo™ is the new signature line of physical access control readers from HID Global that are brand labeled specifically for Schneider Electric.

The OSDP protocol improves interoperability and adds scalability, flexibility, and ease of implementation. OSDP with Secure Channel offers additional security with AES-128 encryption and predefined key management and authentication.



Out-of-the-box support for OSDP Secure Channel Protocol for encrypted bidirectional communication between the reader and door controller. Delivering proven interoperability through rigorous third-party testing, HID Signo Readers are SIA OSDP Verified.

	Application	Connection	Upgrade/Transition (Seos +iClass+Prox)	Greenfield (Seos Only)
	Signo 20 – Ideal for mounting on narrow door frames,	Pigtail	20NKS00000000SE01	20NKS0100001HSE01
Name	turnstiles, elevators or anywhere a small footprint is desired	Terminal Strip	20TKS00000000SE01	20TKS0100001HSE01
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Signo 20K – Ideal for mounting on narrow door frames, turnstiles, elevators or	Pigtail	20KNKS00000000SE01	20KNKS0100001HSE01
(B) (B) (B) (B) (B) (B)	anywhere a small footprint is desired, supports keypad	Terminal Strip	20KTKS00000000SE01	20KTKS0100001HSE01
	Signo 40 – Ideal for mounting on classic single gang back boxes	Pigtail	40NKS00000000SE01	40NKS0100001HSE01
Name		Terminal Strip	40TKS00000000SE01	40TKS0100001HSE01
	Signo 40K – Ideal for mounting	Pigtail	40KNKS00000000SE01	40KNKS0100001HSE01
To an and an	on classic single gang back boxes, supports keypad	Terminal Strip	40KTKS00000000SE01	40KTKS0100001HSE01

Additional HID® Signo™ Reader Models

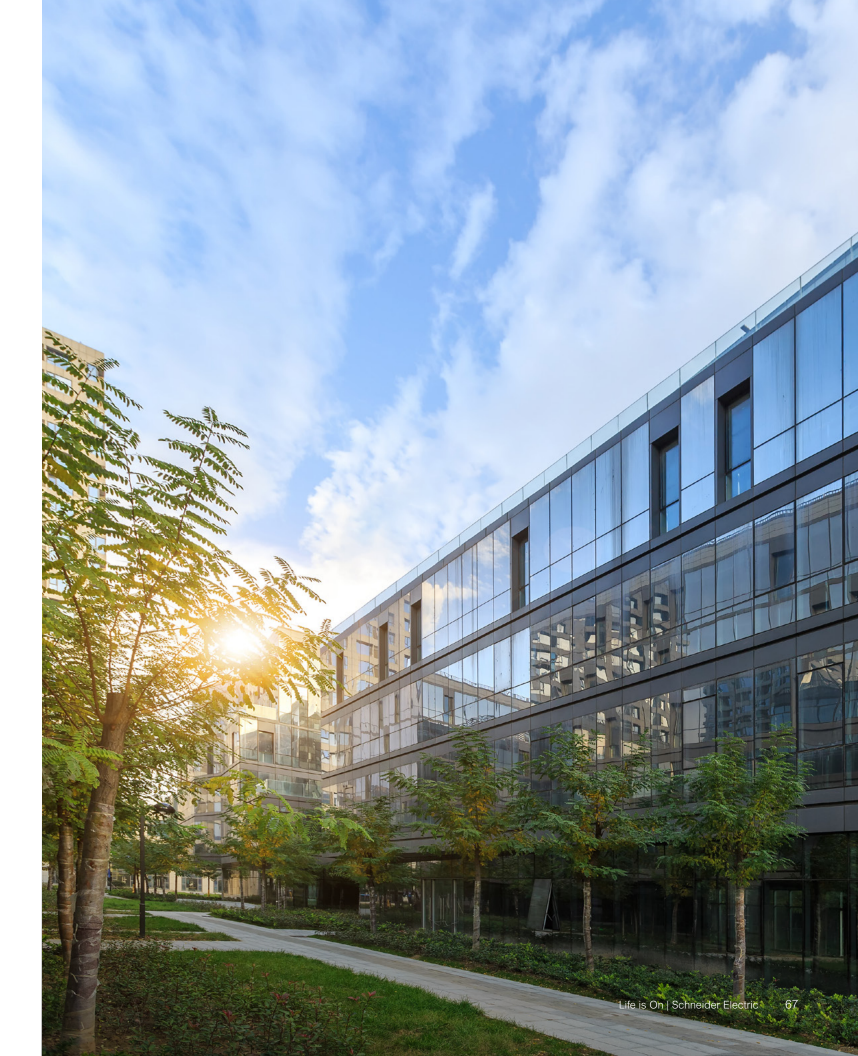
Signo Part #	Signo part Description
40NKS0000038ASE01	HID Signo 40, pigtail, Standard profile, Andover 37 format
20NKS0000038ASE01	HID Signo 20, pigtail, Standard profile, Andover 37 format
40KNKS0000038BSE01	HID Signo 40K, keypad & pigtail, Standard profile Andover 37 format
40KNKS0000038CSE01	HID Signo 40K, keypad & pigtail, Standard profile Andover 37 format, 8 Bit, CSN 32 Bit
40KNKS0000038DSE01	HID Signo 40K, keypad & pigtail, Standard profile Andover 37 format, 26 Bit
40KNKS0000038FSE01	HID Signo 40K, keypad & pigtail, Standard profile, CSI format
20NKS0000038ESE01	HID Signo 20, pigtail, Standard profile, CSI format
40NKS0000038ESE01	HID Signo 40, pigtail, Standard profile, CSI format
20KNKS0000039WSE01	HID Signo 20K, keypad & pigtail, Standard profile, ESMI 27 format
20NKS0000039WSE01	HID Signo 20, pigtail, Standard profile, ESMI 27 format
40KTKS0000041PSE01	HID Signo 40K, terminal, Standard profile ESMI format, mobile enabled MOB0145
40KTKS0000041RSE01	HID Signo 40K, keypad & terminal, Standard profile Security Expert format, mobile enabled MOB0145
20NKS000003A0SE01	HID Signo 20, pigtail, Standard profile, mobile enabled MOB0145
20KNKS000003A0SE01	HID Signo 20K, keypad & pigtail, Standard profile, mobile enabled MOB0145
20NKS000008M2SE01	HID Signo 20, pigtail, Standard profile, ESMI 27 format, mobile enabled MOB00028
40KNKS000008M2SE01	HID Signo 40K, keypad & pigtail, Standard profile, ESMI 27 format, mobile enabled MOB00028
20TKS000008M2SE01	HID Signo 20, terminal, Standard profile, ESMI 27 format, mobile enabled MOB00028
40KNKS0000099FSE01	HID Signo 40K, keypad & pigtail, Standard profile, ESMI 29 format, mobile enabled MOB00028
20NKS0000099FSE01	HID Signo 20, pigtail, Standard profile, ESMI 29 format, mobile enabled MOB00028
	40NKS0000038ASE01 20NKS0000038ASE01 40KNKS0000038BSE01 40KNKS0000038CSE01 40KNKS0000038DSE01 40KNKS0000038FSE01 20NKS0000038ESE01 20NKS0000038ESE01 20KNKS0000039WSE01 20NKS0000039WSE01 20NKS0000041PSE01 40KTKS0000041RSE01 20NKS000003A0SE01 20NKS000003A0SE01 20KNKS000003A0SE01 20KNKS000003A0SE01 20KNKS000003A0SE01 40KNKS000008M2SE01 40KNKS000008M2SE01 40KNKS000008M2SE01 40KNKS000008M2SE01

HID Credentials

To go along with HID Signo readers Schneider Electric offers the latest credential technology from HID with both iClass high frequency credentials and Seos top-tier security credentials for both greenfield (13.56 MHz only) and migration projects (13.56 MHz +125 kHz)

	Seos™	Seos + Prox	iClass	iClass + Prox
Base Part Number	5005 for 16K card 5006 for 8K card	5105 for 16K card 5106 for 8K card	200 Standard PVC 210 40% Polyester / PVC	212 40% Polyester / PVC
Frequently Ordered Part Number	5006PGGMN 5006PGGNN	5106RGGMNM 5105RGGMNN	2100PGGMN 2000PGGMN	2120BGGMNN 2120BGGMNM
Application				
Security Level	Top-Tier Security Multi-Application Credentials	Top-Tier Security Multi-Application Credentials	High Security contactless smart card credentials	High-frequency contactless smart card credentials
Project Type (Greenfield or Transition)	Single technology Cards good for new installations	Multi technology Cards to Support Secure Migrations	Single technology Cards for new installations	Multi technology Cards to Support Secure Migrations
Operating Frequency				
13.56 MHz				
125 kHz	×		×	
EEPROM Memory				
Memory	2KB	1KB	1KB	363 Bits
Number of Applications	Unlimited	N/A	N/A	N/A
Files per Application	32	N/A	N/A	N/A
Number of Sectors	N/A	16	16	N/A
Write Endurance	500,000	200,000	200,000	100,000

Above table is not the complete list of HID credential part numbers offered by Schneider Electric. Please contact local sales for additional references availability.



Additional Products

Keypads



Security Expert Touch Sense LCD Keypad

Product Code: SX-KLCS-B (Black), SX-KLCS-W (White)

The Security Expert Touch Sense LCD Keypad provides a sleek, user friendly human interface to the Security Expert integrated system, providing seamless and powerful integration of access control, security and building automation.

In addition to sophisticated access features the keypad incorporates system monitoring and control. Authorized users are able to perform arming and disarming, monitor inputs, control outputs and manage user access, all from the convenience of the keypad.

Technical Specifications

Power Supply	
Operating Voltage	11.0 V DC to 14 V DC
Operating Current	60 mA (95 mA Max)
User Interface	
User Interface Display	Energy smart backlit LCD 16 x 2 alphanumeric display with enhanced viewing angle
User Interface Keypad	Combined 23 key capacitive touch keypad with 3 system status LEDs
Inputs and Outputs	
Inputs	2 standard or 4 using Input Duplex mode
Outputs	1 open collector (50 mA Max) output. Programmable for all output functions.3 system status LEDs1 system beeper
Dimensions	
Dimensions	125 x 125 x 20 mm (4.92 x 4.92 x 0.79")
Weight	192 g (6.77oz)
Dimensions with Back Box Accessory	125 x 125 x 44 mm (4.92 x 4.92 x 1.7")
Operating Conditions	
Operating Temperature	UL/ULC 0° to 49°C (32° to 120°F) : EU EN -10° to 55°C (14° to 131°F)
Storage Temperature	-10° to 85°C (14° to 185°F)
Humidity	0%-93% non-condensing, indoor use only (relative humidity)

Cellular Modem



Security Expert Security Purpose DIN Rail Cellular Modem

Product Code: SP-4G-USB

The Security Expert Security Purpose DIN Rail Cellular Modem is a cellular communication device that provides convenient wireless IP alarm transmission to a central monitoring station.

Supports both Security Expert and SP-C-WEB controllers.

Technical Specifications

Power Supply	
Operating Voltage	12 V DC
Operating Current	300 mA (Max)
Communication	
USB	USB-C
SIM Card Socket	Micro-SIM
Cellular Technology	4G, Dual Mode LTE-M/NB-IoT
LTE Cat-M1	Uplink up to 1 Mbps Downlink up to 588 Kbps
LTE Cat-NB2	Uplink up to 160 Kbps Downlink up to 120 Kbps
Operating Frequencies (LTE)	B1, B2, B3, B4, B5, B8, B12, B13, B18, B19, B20, B25, B26, B27, B28, B66, B71, B85
Antenna Connection	
Antenna Connector	SMA
Antenna Impedance	50ohm
Antenna Gain, VSWR	5dBi, ≤ 2
Antenna Frequency	4G wide band 600-2700 MHz
Polarization and Radiation Direction	Vertical, Omnidirectional
Length	$320 \pm 3 \text{ mm} (12.6 \pm .12")$
Base Diameter	30 ± 2 mm (1.18 ± .08")
Mounting	Magnetic Base
Dimensions	
Dimensions (L x W x H)	39 x 90 x 60 mm (1.53 x 3.54 x 2.36")
Net Weight	70 g (2.5oz)
Gross Weight	200 g (7.1oz)
Operating Conditions	
Operating Temperature	-10° to 55°C (14° to 131°F)
Storage Temperature	-10° to 85°C (14° to 185°F)
Humidity	0%-93% non-condensing, indoor use only (relative humidity)

Intercoms



Security Expert Vandal Resistant VoIP Intercom with PoE

Product Code: SX-IPI

Tough, durable, and extremely robust, the Security Expert Vandal Resistant VoIP Intercom is designed to meet the harshest of environments. VoIP capability allows the Intercom to communicate with any VoIP enabled device, including smartphones, providing the ability to grant entry from virtually anywhere.

Technical Specifications

Power Supply			
Operating Voltage		12 V DC (9 -16 V DC)	
Operating Current		1 A	
Power over Ethernet		IEEE 802.3af Class 3	
Communica	tion		
Communication	on protocol	SIP 2.0(RFC-3261)	
	Protocols	RTP/SRTP	
	Decoding	G.729 G.723 G.711 G.722 G.726 Codecs	
Speech	Audio Amplifier	2.5W	
110 W	Volume Control	Adjustable	
	Full duplex speakerphone	Support (AEC)	
	Recording output	One (3.5 mm terminal block)	
	Short circuit input	Two (3.5 mm terminal block)	
Port	Short circuit output	Two Form C relays (3.5 mm terminal block) 24 V DC 1 A	
	WAN port	10/100BASE-TX s Auto-MDIX, RJ-45	
	LAN port	10/100BASE-TX s Auto-MDIX, RJ-45	
Cables		CAT5 or better	
Audio			
Microphone		Omnidirectional	
Speaker		TY 4 ohm 3W	
Environmen	t		
Environmenta	I IP Rating	IP65	
Working temp	perature	-40° to 70° Celsius (-40° to 158° Fahrenheit)	
Working humidity		10% to 95%	
Storage temperature		-40° to 70° Celsius (-40° to 158° Fahrenheit)	
Dimensions			
Overall dimensions		195 x 120 x 39 mm (7.67 x 4.72 x 1.53")	
Weight		960 g (33.86oz)	



Security Expert Vandal Resistant VoIP Intercom with Camera

Product Code: SX-IPI-C

Tough, durable, and extremely robust, the Security Expert Vandal Resistant VoIP Intercom is designed to meet the harshest of environments. VoIP capability allows the Intercom to communicate with any VoIP enabled device, including mobile phones, workstations and other intercoms, providing the ability to grant entry from virtually anywhere. Provides a live video feed that can be viewed from a remote monitoring station, from a web browser or from within a Security Expert or SP-C- WEB system.

Technical Specifications

Power Sup	ply		
Operating Vo	oltage	12 V DC (9 -16 V DC)	
Operating Current		1 A	
Power over E	Ethernet	IEEE 802.3af Class 3	
Communic	ation		
Communicat	tion protocol	SIP 2.0(RFC-3261)	
	Protocols	RTP/SRTP	
	Decoding	G.722 G.711U G.711A G.723.1 G.726-32 G.729AB Codecs	
Speech flow	Audio Amplifier	3W	
110 VV	Volume Control	Adjustable	
	Full duplex speakerphone	Support (AEC)	
	Recording output	One (3.5 mm terminal block)	
Devil	Short circuit input	One (3.5 mm terminal block)	
Port	Short circuit output	One Form C relay (3.5 mm terminal block) 24 V DC 1 A	
	WAN port	10/100BASE-TX s Auto-MDIX, RJ-45	
Cables		CAT5 or better	
Camera			
Resolution		960p (1280x960 pixels)	
Viewing Angle		115° horizontal / 87° vertical	
Frame Rate		30 fps	
Audio			
Microphone		Omnidirectional	
Speaker		TY 4 ohm 3W	
Dimension	S		
Wall-Mounte	d	223 x 130 x 74 mm (8.77 x 5.11 x 2.91")	
In-Wall		270 x 150 x 61 mm (10.6 x 5.9 x 2.4")	
Weight		960 g (33.86oz)	
Environme	nt		
Environmental IP Rating		IP65	
Working Temperature		-40° to 70° Celsius (-40° to 158° Fahrenheit)	
Storage Temperature		-40° to 70° Celsius (-40° to 158° Fahrenheit)	
Working Humidity			



Security Expert Optional Flush Mount for SP-IPI-C Intercom

Product Code: SX-IPI-C-EF

The Security Expert Vandal Resistant VoIP Intercom with Camera comes as a standard surface mounted product. An optional flush mount kit is available for flush mounted installations. The mount kit includes a décor frame and brick box.

Technical Specifications

Model	SX-IPI-C-EF
Compatible Models	SX-IPI-C
Dimensions	Frame Panel: 280x170x6 mm Brick: 243x147x68 mm
Materials	Frame Panel: Aluminum alloy Brick Box: ABS
Weight	Frame Panel: 389.5 g Brick Box: 268.9 g Screw: 36.7 g



Din rail enclosures

Schneider Electric's range of DIN rail enclosures combine simplicity and robust design to provide a flexible installation solution that is effortless to mount and maintain. The lockable multi-tier enclosure is ideal for multiple mounting configurations, and features two full sized product bays. The DIN rail enclosures not only look great, it also enable you to get the most out of your Security Expert DIN rail hardware.

Din Rail 1x2 Enclosure



Ordering Information	
SX-DIN-12	DIN Rail Enclosure 1 x 2 Wall-Mount Metal Cabinet
Communication	
Cable Knockouts	conduit cable knockouts knockout for IEC mains voltage connector
Cable Tie Points	12 points for field wiring
Cables	Supports the Fused Panel Mount IEC C14 Socket and the Quick Connect RS-485 Daisy Chain Cable
Earthing	
Wire Looms	Bond wire looms included for earth connection to the enclosure
Accessories	
Tamper	Dedicated hardware tamper input
Lock	Cam lock
Environmental IP Rating	
IP Rating	IP50
Dimensions	
Finger Trunking Space	25 mm
Dimensions (H x W x D)	400 x 280 x 102 mm (15.7 x 11 x 4")
Weight	4.8kg (8.8lb)

Din Rail 2 x 4 Enclosure



Ordering Information	
SX-DIN-24	DIN Rail Enclosure 2 x 4 Wall-Mount Metal Cabinet
Communication	
Cable Knockouts	13 conduit cable knockouts 1 knockout for IEC mains voltage connector
Cable Tie Points	26 points for field wiring
Cables	Supports the Fused Panel Mount IEC C14 Socket and the Quick Connect RS-485 Daisy Chain Cable
Earthing	
Wire Looms	Bond wire looms included for earth connection to the enclosure
Accessories	
Tamper	Dedicated hardware tamper input
Lock	Cam lock
Environmental IP Rating	
IP Rating	IP50
Dimensions	
Finger Trunking Space	25 mm
Dimensions (H x W x D)	712 x 433 x 100.3 mm (28 x 17 x 3.94")
Weight	10.5kg (23.1lb)

Training Kit



Security Expert Training Kit

Product Code: SX-KIT-TRN

The Security Expert Training Kit includes everything you need to run through a facilitated training course, conduct a demonstration, or set up controlled testing.

All modules are mounted on a compact self-contained desktop console, providing clear visibility and access. The sturdy steel frame keeps wiring contained within the base while allowing convenient access to module connections, and integrated switches provide effortless control over the closing and opening of inputs.

What's Included?

- SP-C Security Expert Security Purpose Controller
- SP-PSU-4A Security Expert 4A Security Purpose Power Module
- SX-KLCS Security Expert Touch Sense LCD Keypad
- DESFire Mini Reader
- DESFire Mullion Reader with Keypad and NFC/Bluetooth
- 5 x DESFire EV1/2K ISO Proximity Cards
- 5 x MIFARE S50/1K ISO Proximity Cards





EcoStruxure Security Expert Your First Defense In Building Security schneider-electric.com

Schneider Electric Industries SAS 35, rue Joseph Monier - CS 30323 F92506 Rueil-Malmaison Cedex