Linear eMerge E3-Series Access Control

Market Leading - Embedded Browser Access Control Platform





eMerge Essential & Elite | 1 to 200 Doors



Access Control Made Easy

Affordable, Scalable, Browser-Based Access Control

The eMerge® E₃-Series represents the next step in the evolution of Linear's access control platform, delivering faster set-up, enhanced features, and industry-leading scalability that outperforms the competition.

The E₃-Series embedded browser-based network appliance platform makes advanced security technology reliable and affordable for any entry-level access control application. With tens of thousands of access control systems deployed in the field, and backed by decades of experience, Linear continues to deliver unprecedented value and innovation.

These full-featured, self-contained hardware/software access systems are perfect for commercial, industrial, banking, medical, retail, hospitality, and other businesses where users need to secure their facilities, manage access of personnel, create and analyze reports, and monitor the system from any web browser.

The E₃-Series' comprehensive wizard is fast and intuitive, saving significant set-up time.

Both the Essential and Elite can be seamlessly scaled up, via software keys, providing increased door and reader capacity, enhanced features, and higher level capabilities. Linear's eMerge E₃-Series makes expansion easy. The eMerge Essential and Elite set new standards of excellence for reliability, ease-of-use, expandability, best-in-class value and lowest cost of ownership.





Experience E3! Fast, Intuitive, Easy-To-Use



Essential[™] or Elite[™] in Compact Case



Essential Plus™ or Elite™ in Metal Cabinet (UL 294 Certified)



Supported Web Browsers









Not all Access Control Systems are Created Equal

The Linear E3-Series Advantage: Total Cost of Ownership (TCO)

Long-term, total cost of ownership of an eMerge E3 system is significantly lower than many similar systems. Users can realize significant cost reductions when compared to traditional access systems:

How eMerge E₃-Series Lowers Your Total Cost:

- Faster to setup, simple to maintain
- Embedded Linux Operating System (OS)
 - MVP (Minimized Virus Potential)
 - No Microsoft update dependencies
- Independent network, server, and dedicated workstation hardware are not required
- Includes SQL database engine; no add-on database software licenses required
- No client licenses to load
- 100% solid state
- Common hardware reduces installer training and inventory cost
- Common software user interface means reduced training costs
- Open platform allows for cost-effective integration with other technologies

PC-based access servers fail, due to moving hard drives. Competitive models will typically require hard drive and server software replacement at least once over the life of their systems

Software Feature Comparison

eMerge	Essential™	Elite™ (36-Doors)
Dashboard	•	•
Graphic floorplans	•	•
Card decoder	•	•
SQL database	•	•
First-in-unlock rule	•	•
Manager first rule	•	•
2-man rule	•	•
Portal unlock scheduling by time	•	•
Multiple holiday schedules	•	•
Multiple language support	•	•
Audit trail	•	•
Toggle/Passage	•	•
CSV file import tool	•	•
Built-in reports	•	•
One time events		•
Threat Level Management		
Alters access control system behavior globally		•
Threat levels		5
Network-secure API for external application integration		•
Distributed Redundant Database architecture (DRD)		•
User-definable fields	5	10
Maximum concurrent web users	8	16

The E3-Series browserbased access system saves time and money!

Overview of System Features

Essential

The entry-level eMerge Essential and Essential Plus supply the right amount of access control businesses need starting with 1-door / 2-reader capacity, plus immediate expansion capability to 4-doors / 8-readers (no additional hardware is needed to expand to 2, 3, 4, or more doors).

- License-To-Go™ upgrade key provides more doors or video integration with Digital Watchdog™ VMAX-Series DVRs
- Essential: Housed in a compact plastic enclosure
- Essential Plus: Housed in a steel enclosure; includes supervised AC battery back-up
- Easily scalable via software upgrade keys to higher-capacity E₃-Series eMerge Elite models
- UL 294 Certification (Plus and Standard model)

Elite

- Elite ships starting with door license; expandable up to 200-doors
- Includes Distributed Redundant Database (DRD) architecture
- More users, doors, readers, online transactions and overall capacity
- Advanced access control features & capabilities
- Centralized and/or distributed hardware
- Remote management-capable
- UL 294 Certification (Plus and Standard model)



Capabilities that Outshine Other Systems

Common Features

- Shared hardware and software architecture across all eMerge E₃-Series
- Reliable, IT-friendly embedded Linux operating system
- SQL database with optional API available (Elite only)
- Intuitive quick-start wizard
- Browser-based management enables system status and updates from any place, on nearly any browser, using any operating system
- Easily upgradable to incorporate future E₃ technology integrations
- UL 294 Certification (Standard and Plus models)

Hardware Features

- 100% solid state components
- High-speed, 1GHz processor handles multiple simultaneous users and more than 30 transactions per second
- Long-term event storage via micro-USB card
- Optional Power over Ethernet (PoE) available on all controllers, expansion nodes, and ACMs
- Controller and Expansion Node enclosure options:
 - Small footprint ruggedized plastic enclosure
 - Midsized metal enclosure with key lock includes 60 watt 12VDC power supply. Can accommodate an additional ACM (8 doors / 16 reader capacity)
 - o All metal enclosures include supervised AC battery backup system

Software Features

- Optimized for use with iPhone, iPad, Android, tablets, and other mobile devices
- Dashboard displays full system status-at-a-glance including:
 - Event and activity log
 - Customizable door diagrams/floor plans with factory default templates
- Time-saving and convenient features:
 - Integrated card decoder tool
 - Dynamic event filtering
 - o Built-in audit-trail
 - Automatic daily data backup
 - Built-in documentation library
 - CSV flat file database import and export
 - o E-mail, text message notifications
 - Simple, easy-to-use predefined reports
 - Micro SD or FTP-based storage



E3 eMerge models are fully optimized for mobile devices

Ordering Guide

Enclosure -

The model number determines the e3 eMerge system and options.

Order using these easy steps:

1 Select Module Type

ES - Essential model EL36 - Elite-36 model

EXN - Expansion node EV - Elevator module

ACM - Access Control Module



3 Select Enclosure Type

Module

C - Compact Plastic

M - Metal/Standard Size

2 Select Module Door Capacity

- 1 Essential 1-door model
- 2 EXN expansion node w/2-door module capacity
- 4 Essential 4-door model
 - 4 door EXN expansion node
 Elite model w/4-door module capacity

4 Select Reader Bundle

B - Reader bundle matches module door capacity (1, 2, or 4)

No "B" at the end of the model number indicates no readers are included

Additional Options & Accessories

MODEL	DESCRIPTION			
ACM Modules (to add into existing enclosures)				
ACM2D	2-Door ACM Module			
ACM4D	4-Door ACM Module			
ACMEV	Elevator ACM Module			
ACM2DB	2-Door ACM Module w/2-Reader Bundle			
ACM4DB	4-Door ACM Module w/4-Reader Bundle			
License & Reader Combination Packages				
ES-1DL	Essential 1-door license			
ES-1DLB	Essential 1-door license with 1-reader bundle			
EL36-4CB	Elite-36 4-door system w/4-reader bundle, compact			
EL36-4MB	Elite-36 4-door system w/4-reader bundle, metal			
System Upgrade				
ES-U36	Essential upgrade to Elite 36-door system (ES-U36)			
EL-U64	Upgrade license for Elite to 64-door capacity (EL-U64)			
EL-U96	Elite 64 to Elite 96 upgrade			
EL-U128	Elite 96 to Elite 128 upgrade			
EL-U200	EL128-EL200 upgrade (Adds 5,000 users)			
Extended Warranties				
E3-EW5	Extended 5-year warranty (per board)			

MODEL D	ESCRIPTI	ON			
Power Options					
E3-POE	PoE Mo	dule - adds PoE capability			
PIP12VDCRU	Plug-in-	Power Supply 12V DC 24 Watt			
PIP12V60W	Plug-in-	Power Supply 12V DC 60 Watt			
B-12VDC7A	Battery	- 12VDC 7 alignment - Battery AH			
Proximity Readers					
2-N-1ProxHAF	F Single Gang/Mullion Mount Multi-Technology Reader*				
Cards & Key Fobs					
ProxCard II	Wiegan	Wiegand 125 kHz Proximity Card*			
ProxKey	Wiegan	Wiegand 125 kHz Proximity Key Fobs*			
REX	REX				
EZ-Rex	Easy To	uch Request to Exit (Heavy Duty)			
Elite-Series Expansion and Elevator Options					
EXN-xx or EX	(N-xxB	Door Expansion Nodes - multiple door qty., cabinet and reader bundle (xxB) options			
		Elevator Control Nodes – available in compact or metal cabinet options			
*Works with ce	*Works with certain HID 125 kHz formats and card readers from				

Works with certain HID 125 kHz formats and card readers from AWID, HID and Farpointe.

eMerge E3 SeriesSpecification Comparisons

Processor 16Hz/M Models On-board RAM 512MB DDP2 (333MHz) Storage 4 GB Micro SD 8 GB Micro SD Operating System Embedded Linux Maximum Concurrent Administrators 8 16 Transactions Per Second Per Module 3000° Doors/Portals 1 to 4 36 -200° Maximum Readers (in/out) 8 72 -400° Expansion Modules N/A 36 -192° Elevator Control Modules N/A 5 Cabs Elevator Groups/Module N/A 5 Floors/Module N/A 36 Elevator Groups/Module N/A 36 Inputs Up to 12 108 -432° Outputs Up to 8 72 -128° Virtual Outputs No Yes Maximum Users/Cardholders 1,000 5,000 -10,000° Access Cards 8,000 32,000 -64,000° Cards Per Person 12 32 -120° UL Certification UL294 for Standard and Plus models UL294 Series G <	eMerge	Essential™	Elite™		
Storage 4 GB Micro SD 8 GB Micro SD Operating System Embedded Linux Maximum Concurrent Administrators 8 16 Transactions Per Second Per Module 30+ Doors/Portals 1 to 4 36-200* Maximum Readers (in/out) 8 72-400* Expansion Modules N/A 36-192* Elevator Goutrol Modules N/A 5 Cabs Elevator (Facups/Module N/A 5 Floors/Module N/A 36 Elevator Groups/Module N/A 16 Inputs Up to 12 108-432* Outputs Up to 12 108-432* Outputs No Yes Maximum Users/Cardholders 1,000 5,000-10,000* Access Cards 8,000 32,000-64,000* Access Cards 8,000 32,000-64,000* Cards Per Person 12 32-120* UL Certification UL294 for Standard and Plus models UL294 Series 6 Badging No Optional Anti	Processor	1GHz//	All Models		
Operating System Embed Linux Maximum Concurrent Administrators 8 16 Transactions Per Second Per Module 30+ Doors/Portals 1 to 4 36-200¹ Maximum Readers (in/out) 8 72-400¹ Expansion Modules N/A 36-192² Elevator Control Modules N/A 5 Cabs Elevator Groups/Module N/A 5 Floors/Module N/A 36 Elevator Groups/Module N/A 16 Inputs Up to 12 108-432² Outputs Up to 8 72-128² Virtual Outputs No Yes Maximum Users/Cardholders 1,000 5,000-10,000² Access Cards 8,000 32,000-64,000² Cards Per Person 12 32-120² UL Certification UL294 for Standard and Plus models UL294 Series 6 Badging No Optional Antipasspack No Timed Card Types Toggle, One Time, First In Manager, 2 Mar Rule, Passage, Relock, Extended Unlock </th <td>On-board RAM</td> <td>512MB DE</td> <td colspan="3">512MB DDR2 (333MHz)</td>	On-board RAM	512MB DE	512MB DDR2 (333MHz)		
Maximum Concurrent Administrators 8 16 Transactions Per Second Per Module 30+ Doors/Portals 1 to 4 36-200° Maximum Readers (in/out) 8 72-400° Expansion Modules N/A 36-192° Elevator Control Modules N/A 5 Cabs Elevators/Cabs N/A 5 Floors/Module N/A 36 Elevator Groups/Module N/A 36 Elevator Groups/Module N/A 16 Inputs Up to 12 108-432° Outputs Up to 8 72-128° Virtual Outputs No Yes Maximum Users/Cardholders 1,000 5,000-10,000° Access Cards 8,000 32,000-64,000° Cards Per Person 12 32-120° UL Certification UL294 for Standard and Plus models UL294 Series 6 Badging No Optional Antipasspack No Timed Card Types Toggle, One Time, First in Manager, 2 Marten Plus, Passage, Relock, Extended Unloc	Storage	4 GB Micro SD	8 GB Micro SD		
Transactions Per Second Per Module 30+ Doors/Portals 1 to 4 36-200° Maximum Readers (in/out) 8 72-400° Expansion Modules N/A 36-192° Elevator Control Modules N/A 5 Cabs Elevators/Cabs N/A 5 Floors/Module N/A 36 Elevator Groups/Module N/A 16 Inputs Up to 12 108-432° Outputs Up to 8 72-128° Virtual Outputs No Yes Maximum Users/Cardholders 1,000 5,000-10,000° Access Cards 8,000 32,000-64,000° Cards Per Person 12 32-120° UL Certification UL294 for Standard and Plus models UL294 Series 6 Badging No Optional Antipasspack No Timed Card Types Toggle, One Time, First In Manager, 2 Market, Passage, Relock, Extended Unlock Scheduled Events/Outputs No Yes/50 Card Formats/Integrated Card Reader 32/Yes </th <td>Operating System</td> <td colspan="2">Embedded Linux</td>	Operating System	Embedded Linux			
Doors/Portals 1 to 4 36-200* Maximum Readers (in/out) 8 72-400* Expansion Modules N/A 36-192* Elevator Control Modules N/A 5 Cabs Elevator Groups / Module N/A 5 Floors/Module N/A 36 Elevator Groups / Module N/A 16 Inputs Up to 12 108-432* Outputs Up to 8 72-128* Virtual Outputs No Yes Maximum Users/Cardholders 1,000 5,000-10,000* Access Cards 8,000 32,000-64,000* Cards Per Person 12 32-120* UL Certification UL294 for Standard and Plus models UL294 Series 6 Badging No Optional Antipasspack No Timed Card Types Toggle, One Time, First In Manager, 2 Mar Rule, Passage, Relock, Extended Unlock Scheduled Events/Outputs No Yes/50 Card Formats/Integrated Card Reader 32/Yes Total System Access Levels 25	Maximum Concurrent Administrators	8	16		
Maximum Readers (in/out) 8 72-400° Expansion Modules N/A 36-192° Elevator Control Modules N/A 5 Cabs Elevator Groups/Module N/A 5 Floors/Module N/A 36 Elevator Groups/Module N/A 16 Inputs Up to 12 108-432° Outputs Up to 8 72-128° Virtual Outputs No Yes Maximum Users/Cardholders 1,000 5,000-10,000° Access Cards 8,000 32,000-64,000° Cards Per Person 12 32-120° UL Certification UL294 for Standard and Plus models UL294 Series 6 Badging No Optional Antipasspack No Timed Card Types Toggle, One Time, First In Manager, 2 Mar Rule, Passage, Relock, Extended Unlock Scheduled Events/Outputs No Yes/50 Card Formats/Integrated Card Reader 32/Yes Total System Access Levels 25 250 Time Specs (schedules) 25	Transactions Per Second Per Module	30+			
Expansion Modules N/A 36-192° Elevator Control Modules N/A 5 Cabs Elevator Groups/Module N/A 5 Floors/Module N/A 36 Elevator Groups/Module N/A 16 Inputs Up to 12 108-432° Outputs Up to 8 72-128° Virtual Outputs No Yes Maximum Users/Cardholders 1,000 5,000-10,000° Access Cards 8,000 32,000-64,000° Cards Per Person 12 32-120° UL Certification UL294 for Standard and Plus models UL294 Series 6 Badging No Optional Antipasspack No Timed Card Types Toggle, One Time, First In Manager, 2 Man Rule, Passage, Relock, Extended Unlock Scheduled Events/Outputs No Yes/50 Card Formats/Integrated Card Reader 32/Yes Total System Access Levels 25 250 Time Specs (schedules) 25 128 Holidays 30 60	Doors/Portals	1 to 4	36-200*		
Elevator Control Modules	Maximum Readers (in/out)	8	72-400*		
Elevators/Cabs N/A 5 Floors/Module N/A 36 Elevator Groups/Module N/A 16 Inputs Up to 12 108-432* Outputs Up to 8 72-128* Virtual Outputs No Yes Maximum Users/Cardholders 1,000 5,000-10,000* Access Cards 8,000 32,000-64,000* Cards Per Person 12 32-120* UL Certification UL294 for Standard and Plus models UL294 Series 6 Badging No Optional Antipasspack No Timed Card Types Toggle, One Time, First In Manager, 2 Man Rule, Passage, Relock, Extended Unlock Scheduled Events/Outputs No Yes/50 Card Formats/Integrated Card Reader 32/Yes Total System Access Levels 25 250 Time Specs (schedules) 25 250 Inime Specs (schedules) 30 60 Online Transactions 15,000 30,000 User Defined Data Fields 5 10 <td>Expansion Modules</td> <td>N/A</td> <td>36-192*</td>	Expansion Modules	N/A	36-192*		
Floors/Module	Elevator Control Modules	N/A	5 Cabs		
Elevator Groups/Module N/A 16 Inputs Up to 12 108-432* Outputs Up to 8 72-128* Virtual Outputs No Yes Maximum Users/Cardholders 1,000 5,000-10,000* Access Cards 8,000 32,000-64,000* Cards Per Person 12 32-120* UL Certification UL294 for Standard and Plus models UL294 Series 6 Badging No Optional Antipasspack No Timed Card Types Toggle, One Time, First In Manager, 2 Mar Rule, Passage, Relock, Extended Unlock Scheduled Events/Outputs No Yes/50 Card Formats/Integrated Card Reader 32/Yes Total System Access Levels 25 250 Time Specs (schedules) 25 128 Holidays 30 60 Online Transactions 15,000 30,000 User Defined Data Fields 5 10 Threat Levels N/A 5 Enclosure Dimensions 12.25 in x 11.1 in x 2.23 in (31.1 c	Elevators/Cabs	N/A	5		
Inputs Up to 12 108-432* Outputs Up to 8 72-128* Virtual Outputs No Yes Maximum Users/Cardholders 1,000 5,000-10,000* Access Cards 8,000 32,000-64,000* Cards Per Person 12 32-120* UL Certification UL294 for Standard and Plus models UL294 Series 6 Badging No Optional Antipasspack No Timed Card Types Toggle, One Time, First In Manager, 2 Man Rule, Passage, Relock, Extended Unlock Scheduled Events/Outputs No Yes/50 Card Formats/Integrated Card Reader 32/Yes Total System Access Levels 25 250 Time Specs (schedules) 25 128 Holidays 30 60 Online Transactions 15,000 30,000 User Defined Data Fields 5 10 Threat Levels N/A 5 Enclosure Dimensions Compact Plastic (W x H x D): 12.25 in x 11.1 in x 2.23 in (31.1 cm x 28.2 cm x 5.7 cm)	Floors/Module	N/A	36		
Outputs Up to 8 72-128* Virtual Outputs No Yes Maximum Users/Cardholders 1,000 5,000-10,000* Access Cards 8,000 32,000-64,000* Cards Per Person 12 32-120* UL Certification UL294 for Standard and Plus models UL294 Series 6 Badging No Optional Antipasspack No Timed Card Types Toggle, One Time, First In Manager, 2 Man Rule, Passage, Relock, Extended Unlock Scheduled Events/Outputs No Yes/50 Card Formats/Integrated Card Reader 32/Yes Total System Access Levels 25 250 Time Specs (schedules) 25 128 Holidays 30 60 Online Transactions 15,000 30,000 User Defined Data Fields 5 10 Threat Levels N/A 5 Enclosure Dimensions Compact Plastic (W x H x D): 12.25 in x 11.1 in x 2.23 in (31.1 cm x 28.2 cm x 5.7 cm) Mid-sized Steel (W x H x D): 17.5 in x 14.25 in x 6.5 in	Elevator Groups/Module	N/A	16		
Virtual Outputs No Yes Maximum Users/Cardholders 1,000 5,000-10,000° Access Cards 8,000 32,000-64,000° Cards Per Person 12 32-120° UL Certification UL294 for Standard and Plus models UL294 Series 6 Badging No Optional Antipasspack No Timed Card Types Toggle, One Time, First In Manager, 2 Man Rule, Passage, Relock, Extended Unlock Scheduled Events/Outputs No Yes/50 Card Formats/Integrated Card Reader 32/Yes Total System Access Levels 25 250 Time Specs (schedules) 25 128 Holidays 30 60 Online Transactions 15,000 30,000 User Defined Data Fields 5 10 Threat Levels N/A 5 Enclosure Dimensions 25 12.25 in x 11.1 in x 2.23 in (31.1 cm x 28.2 cm x 5.7 cm) Mid-sized Steel (W x H x D): 17.5 in x 14.25 in x 6.5 in (44.5 cm x 36.2 cm x 16.5 cm)	Inputs	Up to 12	108-432*		
Maximum Users/Cardholders 1,000 5,000-10,000° Access Cards 8,000 32,000-64,000° Cards Per Person 12 32-120° UL Certification UL294 for Standard and Plus models UL294 Series 6 Badging No Optional Antipasspack No Timed Card Types Toggle, One Time, First In Manager, 2 Man Rule, Passage, Relock, Extended Unlock Scheduled Events/Outputs No Yes/50 Card Formats/Integrated Card Reader 32/Yes Total System Access Levels 25 250 Time Specs (schedules) 25 128 Holidays 30 60 Online Transactions 15,000 30,000 User Defined Data Fields 5 10 Threat Levels N/A 5 Enclosure Dimensions 22.25 in x 11.1 in x 2.23 in (31.1 cm x 28.2 cm x 5.7 cm) Mid-sized Steel (W x H x D): 17.5 in x 14.25 in x 6.5 in (44.5 cm x 36.2 cm x 16.5 cm)	Outputs	Up to 8	72-128*		
Access Cards 8,000 32,000-64,000* Cards Per Person 12 32-120* UL Certification UL294 for Standard and Plus models UL294 Series 6 Badging No Optional Antipasspack No Timed Card Types Toggle, One Time, First In Manager, 2 Man Rule, Passage, Relock, Extended Unlock Scheduled Events/Outputs No Yes/50 Card Formats/Integrated Card Reader 32/Yes Total System Access Levels 25 250 Time Specs (schedules) 25 128 Holidays 30 60 Online Transactions 15,000 30,000 User Defined Data Fields 5 10 Threat Levels N/A 5 Enclosure Dimensions Compact Plastic (W x H x D): 12.25 in x 11.1 in x 2.23 in (31.1 cm x 28.2 cm x 5.7 cm) Mid-sized Steel (W x H x D): 17.5 in x 14.25 in x 6.5 in (44.5 cm x 36.2 cm x 16.5 cm)	Virtual Outputs	No	Yes		
Cards Per Person 12 32-120* UL Certification UL294 for Standard and Plus models UL294 Series 6 Badging No Optional Antipasspack No Timed Card Types Toggle, One Time, First In Manager, 2 Man Rule, Passage, Relock, Extended Unlock Scheduled Events/Outputs No Yes/50 Card Formats/Integrated Card Reader 32/Yes Total System Access Levels 25 250 Time Specs (schedules) 25 128 Holidays 30 60 Online Transactions 15,000 30,000 User Defined Data Fields 5 10 Threat Levels N/A 5 Enclosure Dimensions Compact Plastic (W x H x D): 12.25 in x 11.1 in x 2.23 in (31.1 cm x 28.2 cm x 5.7 cm) Mid-sized Steel (W x H x D): 17.5 in x 14.25 in x 6.5 in (44.5 cm x 36.2 cm x 16.5 cm)	Maximum Users/Cardholders	1,000	5,000-10,000*		
UL Certification UL294 for Standard and Plus models UL294 Series 6 Badging No Optional Antipasspack No Timed Card Types Toggle, One Time, First In Manager, 2 Man Rule, Passage, Relock, Extended Unlock Scheduled Events/Outputs No Yes/50 Card Formats/Integrated Card Reader 32/Yes Total System Access Levels 25 250 Time Specs (schedules) 25 128 Holidays 30 60 Online Transactions 15,000 30,000 User Defined Data Fields 5 10 Threat Levels N/A 5 Enclosure Dimensions Compact Plastic (W x H x D): 12.25 in x 11.1 in x 2.23 in (31.1 cm x 28.2 cm x 5.7 cm) Mid-sized Steel (W x H x D): 17.5 in x 14.25 in x 6.5 in (44.5 cm x 36.2 cm x 16.5 cm)	Access Cards	8,000	32,000-64,000*		
Badging No Optional Antipasspack No Timed Card Types Toggle, One Time, First In Manager, 2 Man Rule, Passage, Relock, Extended Unlock Scheduled Events/Outputs No Yes/50 Card Formats/Integrated Card Reader 32/Yes Total System Access Levels 25 250 Time Specs (schedules) 25 128 Holidays 30 60 Online Transactions 15,000 30,000 User Defined Data Fields 5 10 Threat Levels N/A 5 Enclosure Dimensions Compact Plastic (W x H x D): 12.25 in x 11.1 in x 2.23 in (31.1 cm x 28.2 cm x 5.7 cm) Mid-sized Steel (W x H x D): 17.5 in x 14.25 in x 6.5 in (44.5 cm x 36.2 cm x 16.5 cm)	Cards Per Person	12	32-120*		
Antipasspack No Timed Card Types Toggle, One Time, First In Manager, 2 Man Rule, Passage, Relock, Extended Unlock Scheduled Events/Outputs No Yes/50 Card Formats/Integrated Card Reader 32/Yes Total System Access Levels 25 250 Time Specs (schedules) 25 128 Holidays 30 60 Online Transactions 15,000 30,000 User Defined Data Fields 5 10 Threat Levels N/A 5 Enclosure Dimensions Compact Plastic (W x H x D): 12.25 in x 11.1 in x 2.23 in (31.1 cm x 28.2 cm x 5.7 cm) Mid-sized Steel (W x H x D): 17.5 in x 14.25 in x 6.5 in (44.5 cm x 36.2 cm x 16.5 cm)	UL Certification	UL294 for Standard and Plus models	UL294 Series 6		
Card Types Toggle, One Time, First In Manager, 2 Man Rule, Passage, Relock, Extended Unlock Scheduled Events/Outputs No Yes/50 Card Formats/Integrated Card Reader 32/Yes Total System Access Levels 25 250 Time Specs (schedules) 25 128 Holidays 30 60 Online Transactions 15,000 30,000 User Defined Data Fields 5 10 Threat Levels N/A 5 Enclosure Dimensions 12.25 in x 11.1 in x 2.23 in (31.1 cm x 28.2 cm x 5.7 cm) Mid-sized Steel (W x H x D): 17.5 in x 14.25 in x 6.5 in (44.5 cm x 36.2 cm x 16.5 cm)	Badging	No	Optional		
Scheduled Events/Outputs No Yes/50 Card Formats/Integrated Card Reader 32/Yes Total System Access Levels 25 250 Time Specs (schedules) 25 128 Holidays 30 60 Online Transactions 15,000 30,000 User Defined Data Fields 5 10 Threat Levels N/A 5 Enclosure Dimensions 5 12.25 in x 11.1 in x 2.23 in (31.1 cm x 28.2 cm x 5.7 cm) Mid-sized Steel (W x H x D): 17.5 in x 14.25 in x 6.5 in (44.5 cm x 36.2 cm x 16.5 cm)	Antipasspack	No	Timed		
Card Formats/Integrated Card Reader 32/Yes Total System Access Levels 25 250 Time Specs (schedules) 25 128 Holidays 30 60 Online Transactions 15,000 30,000 User Defined Data Fields 5 10 Threat Levels N/A 5 Enclosure Dimensions 5 12.25 in x 11.1 in x 2.23 in (31.1 cm x 28.2 cm x 5.7 cm) Mid-sized Steel (W x H x D): 17.5 in x 14.25 in x 6.5 in (44.5 cm x 36.2 cm x 16.5 cm)	Card Types	Toggle, One Time, First In Manager, 2 M	an Rule, Passage, Relock, Extended Unlock		
Total System Access Levels 25 250 Time Specs (schedules) 25 128 Holidays 30 60 Online Transactions 15,000 30,000 User Defined Data Fields 5 10 Threat Levels N/A 5 Enclosure Dimensions 5 12.25 in x 11.1 in x 2.23 in (31.1 cm x 28.2 cm x 5.7 cm) Mid-sized Steel (W x H x D): 17.5 in x 14.25 in x 6.5 in (44.5 cm x 36.2 cm x 16.5 cm)	Scheduled Events/Outputs	No	Yes/50		
Time Specs (schedules) 25 128 Holidays 30 60 Online Transactions 15,000 30,000 User Defined Data Fields 5 10 Threat Levels N/A 5 Enclosure Dimensions 5 12.25 in x 11.1 in x 2.23 in (31.1 cm x 28.2 cm x 5.7 cm) Mid-sized Steel (W x H x D): 17.5 in x 14.25 in x 6.5 in (44.5 cm x 36.2 cm x 16.5 cm)	Card Formats/Integrated Card Reader	32	2/Yes		
Holidays 30 60 Online Transactions 15,000 30,000 User Defined Data Fields 5 10 Threat Levels N/A 5 Enclosure Dimensions 5 5 Compact Plastic (W x H x D): 12.25 in x 11.1 in x 2.23 in (31.1 cm x 28.2 cm x 5.7 cm) Mid-sized Steel (W x H x D): 17.5 in x 14.25 in x 6.5 in (44.5 cm x 36.2 cm x 16.5 cm)	Total System Access Levels	25	250		
Online Transactions 15,000 30,000 User Defined Data Fields 5 10 Threat Levels N/A 5 Enclosure Dimensions 5 Compact Plastic (W x H x D): 12.25 in x 11.1 in x 2.23 in (31.1 cm x 28.2 cm x 5.7 cm) Mid-sized Steel (W x H x D): 17.5 in x 14.25 in x 6.5 in (44.5 cm x 36.2 cm x 16.5 cm)	Time Specs (schedules)	25	128		
User Defined Data Fields 5 10 Threat Levels N/A 5 Enclosure Dimensions 	Holidays	30	60		
Threat Levels N/A 5 Enclosure Dimensions 12.25 in x 11.1 in x 2.23 in (31.1 cm x 28.2 cm x 5.7 cm) Mid-sized Steel (W x H x D): 17.5 in x 14.25 in x 6.5 in (44.5 cm x 36.2 cm x 16.5 cm)	Online Transactions	15,000	30,000		
Enclosure Dimensions Compact Plastic (W x H x D): 12.25 in x 11.1 in x 2.23 in (31.1 cm x 28.2 cm x 5.7 cm) Mid-sized Steel (W x H x D): 17.5 in x 14.25 in x 6.5 in (44.5 cm x 36.2 cm x 16.5 cm)	User Defined Data Fields	5	10		
Compact Plastic (W x H x D): 12.25 in x 11.1 in x 2.23 in (31.1 cm x 28.2 cm x 5.7 cm) Mid-sized Steel (W x H x D): 17.5 in x 14.25 in x 6.5 in (44.5 cm x 36.2 cm x 16.5 cm)	Threat Levels	N/A	5		
Mid-sized Steel (W x H x D): 17.5 in x 14.25 in x 6.5 in (44.5 cm x 36.2 cm x 16.5 cm)	Enclosure Dimensions				
	Compact Plastic (W x H x D):	12.25 in x 11.1 in x 2.23 in (31.1 cm x 28.2 cm x 5.7 cm)			
Warranty 1 Year	Mid-sized Steel (W x H x D):	17.5 in x 14.25 in x 6.5 in (44.5 cm x 36.2 cm x 16.5 cm)			
	Warranty	1 Year			

^{*}Upgrade required. Additional SD memory required for maximum user capacity

