

Product Selection Guide

E-Plex® Electronic Access Control

Electronic Access Control PIN-Based Products PIN Access Dual Credential Access 125 RFt2 Prox Card 13.56 mHz Smart Card FIPs 201 (PIV, FRAC, TWIC, CAC) 300 Users per Door 3,000 Users per Door 3,000 Users per Door 4, Worts (ASM) 4, Worts (ASM) 5, Worts (ASM) 5, Worts (ASM) 6, Worts (ASM) 7, Worts (ASM) 7, Worts (ASM) 7, Worts (ASM) 8, Worts (ASM) 9,	r	E-PLEX®	2000	3000	3200	<u>5000</u> 5070	<u>5200</u> 5270
PIN Access Dual Credential Access Dual C	Electronic Access Control						
Dual Credential Access Dual Credential Acc		IN-Based Products		-			
Firs 201 (PIV, FRAC, TWIC, CAC)	S		✓	✓	✓	V	✓
Firs 201 (PM, FRAC, TWIC, CAC)	tial						
First 201 (PM, FRAC, TWIC, CAC)	den						
100 Users per Door	Cre						
Social Series Social Serie							
Socio designation Soci	es		<i>V</i>			·	
Socio designation Soci	ACC BOO			<i>V</i>		*	
Second S					V		
Access Controller*		Cylindrical Latch				-	•
Access Controller*	king	MORTISE (ASM)	-	4/	•/	-	
Access Controller*	Loci	AD Latch/Deadholt (not included)		×	*	<i>V</i>	
PowerStar™ Available (no batteries) PowerStar™ Available (no batte		, , , , , , , , , , , , , , , , , , , ,				-/	V
No Wire Installation	ارة ب <u>با</u>	PowerStar TM Available (no batteries)	1			V	
No Wire Installation	o o o o	Ratteries or External Power Source				V	V
Mechanical Key Override Interchangeable Core (Best) Removable Core (Large Format) Removable Mortise Cylinder Non-handed Indoor/Outdoor (Approved) Latch Holdback Various Finishes Available Via Lock Keypad Via Software (Optional) Via Software (Required) Upgradeable to Wireless Network LearnLok™ (Enroll Cards at Lock) Access Schedules* Programmable User Levels Programmable Service Codes Programmable Service Codes Programmable Passage Re-Lock Prassage Mode Lockout Mode Via Software (Via Via Via Via Via Via Via Via Via Via	III S			V	V		<u> </u>
Interchangeable Core (Best)			~	~		<u> </u>	
Latch Holdback Various Finishes Available Via Lock Keypad Via Lock Keypad Via Lock Keypad Via Software (Optional) Via Software (Optional) Via Software (Required) Upgradeable to Wireless Network Upgradeable to Wireless Network Via Software (Required) Via Software (Network Early Lock William Control of Via Software (Optional) Via Software (Network Early Lock William Control of Via Software (Optional) Via Software (Network Early Lock William Control of Via Software (Optional) Via	Sa		<u> </u>	V	~	<u> </u>	V
Latch Holdback Various Finishes Available Via Lock Keypad Via Lock Keypad Via Lock Keypad Via Software (Optional) Via Software (Optional) Via Software (Required) Upgradeable to Wireless Network Upgradeable to Wireless Network Via Software (Required) Via Software (Network Early Lock William Control of Via Software (Optional) Via Software (Network Early Lock William Control of Via Software (Optional) Via Software (Network Early Lock William Control of Via Software (Optional) Via	Į į			•			V
Latch Holdback Various Finishes Available Via Lock Keypad Via Lock Keypad Via Lock Keypad Via Software (Optional) Via Software (Optional) Via Software (Required) Upgradeable to Wireless Network Upgradeable to Wireless Network Via Software (Required) Via Software (Network Early Lock William Control of Via Software (Optional) Via Software (Network Early Lock William Control of Via Software (Optional) Via Software (Network Early Lock William Control of Via Software (Optional) Via	Fe			V	V		
Latch Holdback Various Finishes Available Via Lock Keypad Via Software (Optional) Via Software (Optional) Via Software (Required) Upgradeable to Wireless Network LearnLok™ (Enroll Cards at Lock) Access Schedules* Vacation/Holiday Blocks* Programmable User Levels Programmable Service Codes Programmable Passage Re-Lock First Manager-In Passage Programmable Passage W Lockout Mode V V V V V V V V V V V V V V V V V V V	ical		V			V	V
Latch Holdback Various Finishes Available Via Lock Keypad Via Lock Keypad Via Lock Keypad Via Software (Optional) Via Software (Optional) Via Software (Required) Upgradeable to Wireless Network Upgradeable to Wireless Network Via Software (Required) Via Software (Network Early Lock William Control of Via Software (Optional) Via Software (Network Early Lock William Control of Via Software (Optional) Via Software (Network Early Lock William Control of Via Software (Optional) Via	han		V	V	V	V	V
Latch Holdback Various Finishes Available V	Mec		V	V	V	V	V
Via Lock Keypad Via Software (Optional) Via Software (Required) Upgradeable to Wireless Network LearnLok™ (Enroll Cards at Lock) Access Schedules* Vacation/Holiday Blocks* Programmable User Levels Programmable Service Codes Programmable Passage Re-Lock First Manager-In Passage* Passage Mode Lockout Mode Upgradeable to Wireless Network Vacation/Holiday Blocks* Vacess Schedules*				V	V		
Via Software (Optional) Via Software (Required) Upgradeable to Wireless Network LearnLok™ (Enroll Cards at Lock) Access Schedules* Vacation/Holiday Blocks* Programmable User Levels Programmable Service Codes Programmable Passage Re-Lock First Manager-In Passage* Passage Mode Lockout Mode V V V V V V V V V V V V V V V V V V V		Various Finishes Available	✓	V	V	V	V
Via Software (Required) Via Software (R		Via Lock Keypad	V	V		V	
Via Software (Required) Via Software (R	유하	Via Software (Optional)	✓	V		V	
LearnLok™ (Enroll Cards at Lock) Access Schedules* V	Set				✓		✓
Access Schedules* Vacation/Holiday Blocks* Programmable User Levels Programmable Service Codes Programmable Passage Re-Lock First Manager-In Passage* Passage Mode Lockout Mode V V V V V V V V V V V V V V V V V V V					✓		✓
Vacation/Holiday Blocks* Programmable User Levels Programmable Service Codes Programmable Passage Re-Lock Programmable Passage Re-Lock First Manager-In Passage* Passage Mode Lockout Mode V V V V V V V V V V V V V V V V V V V							
Lockout Mode y,000 Event Audit Trail* BHMA Grade 1 Certified Three-hour UL/ULC Fire Rating ADA Compliant 3-Year Warranty Built-in Warranty Counter	res				-		-
Lockout Mode y,000 Event Audit Trail* BHMA Grade 1 Certified Three-hour UL/ULC Fire Rating ADA Compliant 3-Year Warranty Built-in Warranty Counter	atu						
Lockout Mode y,000 Event Audit Trail* BHMA Grade 1 Certified Three-hour UL/ULC Fire Rating ADA Compliant 3-Year Warranty Built-in Warranty Counter	g Fe				•	4	-
Lockout Mode y,000 Event Audit Trail* BHMA Grade 1 Certified Three-hour UL/ULC Fire Rating ADA Compliant 3-Year Warranty Built-in Warranty Counter	l in				-	V	
Lockout Mode Lockout Mode 9,000 Event Audit Trail* 30,000 Event Audit Trail* BHMA Grade 1 Certified Three-hour UL/ULC Fire Rating ADA Compliant 3-Year Warranty Built-in Warranty Counter	la m		V	V	-	V	•
Lockout Mode Lockout Mode 9,000 Event Audit Trail* 30,000 Event Audit Trail* BHMA Grade 1 Certified Three-hour UL/ULC Fire Rating ADA Compliant 3-Year Warranty Built-in Warranty Counter	rogi		1	1			
P,000 Event Audit Trail* 30,000 Event Audit Trail* BHMA Grade 1 Certified Three-hour UL/ULC Fire Rating ADA Compliant 3-Year Warranty Built-in Warranty Counter	-					•	·
BHMA Grade 1 Certified Three-hour UL/ULC Fire Rating ADA Compliant 3-Year Warranty Built-in Warranty Counter	4.1		-	· ·	V	•	
BHMA Grade 1 Certified Three-hour UL/ULC Fire Rating ADA Compliant 3-Year Warranty Built-in Warranty Counter	ndik		@	<i>V</i>	./	<i>V</i>	•/
Three-hour UL/ULC Fire Rating ADA Compliant 3-Year Warranty Built-in Warranty Counter			./	+	*	1	•
Built-III warranty Counter	> <u>e</u>					-	
Built-III warranty Counter	Varrant rtificati	-	-				
Built-in warranty Counter			·			·	V
	S o					-	<i>V</i>
1 1738 HE 3 800 OVER FLOOR OF IN		GSA FIPS Approved Product List					•

	3000	3000	3200	5000	5200
e X	2000	(iii)		5070	<u>5270</u>
E-PLE	1000 1000 1000				
<u> </u>					
ACCESS					
NUMBER OF ACCESS CODES	100 CODES	300 CODES	3,000 CODES	100/300* CODES	3,000 CODES
LOCKING DEVICE OPTIONS					
KEY OVERRIDE	⊕ C ⊕: K-I-L	REPLACEABLE MORTISE CYLINDER	REPLACEABLE MORTISE CYLINDER	ON DIV. R/C ON K-I-L	IC, R/C ©= K-I-L
CERTIFICATIONS	BHMA OERTIFIED GRADE 1	⊕ (€	⊕ <€	BHMA CERTIFIED GRADE 1	BHMA CERTIFIED GRADE 1
OPTIONS	THUMBTURN -+(0)	THUMBTURN REMOTE RELEASE	THUMBTURN REMOTE RELEASE	PRIVACY KNOB ENTRY/EGRESS REMOTE	PRIVACY KNOB ENTRY/EGRESS REMOTE
SOFTWARE PROGRAMMING	NO BATTERIES OPTIONAL	OPTIONAL	REQUIRED	OPTIONAL	RELEASE
AUDIT CAPABILITIES	1,000 EVENTS	9,000 EVENTS	30,000 EVENTS	9,000 EVENTS	30,000 EVENTS
ACCESS SCHEDULES			SCHEDULES		SCHEDULES

A Solution for Every Access Point ... and Every Budget

E-PLEX®	3600 Smart Cards	3700 PROX BY	5600 5670 Smart Cards	5700 5770	5800 5870
ACCESS CREDENTIALS	& Smart Cards	*	& Smart Cards	& PROSE	&
NUMBER OF ACCESS CODES	3,000 CODES/CARDS	3,000 CODES/CARDS	3,000 CODES/CARDS	3,000 CODES/CARDS	3,000 CODES/CARDS
LOCKING DEVICE OPTIONS					
KEY OVERRIDE	REPLACEABLE MORTISE CYLINDER	REPLACEABLE MORTISE CYLINDER	I/C, R/C Siz	OD I/C, R/C O⇒ K-H.	WC, R/C ⊗≊ K-I-L
CERTIFICATIONS	⊕ (€	₩ (€	EHMA CERTIFIED GRADE 1	BHMA CERTIFIED GRADE 1	BHMA CERTIFIED GRADE 1
OPTIONS	THUMBTURN REMOTE RELEASE	THUMBTURN REMOTE RELEASE	PRIVACY KNOB ENTRY/EGRESS REMOTE RELEASE	PRIVACY KNOB ENTRY/EGRESS REMOTE RELEASE	PRIVACY KNOB ENTRY/EGRESS REMOTE RELEASE
SOFTWARE PROGRAMMING	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL
AUDIT CAPABILITIES	30,000 EVENTS	30,000 EVENTS	30,000 EVENTS	30,000 EVENTS	30,000 EVENTS
ACCESS	SCHEDULES	SCHEDULES	SCHEDULES	SCHEDULES	SCHEDULES

E-PLEX® Card-Based Access Control Products



Г	E-PLEX®	3600	3700	<u>5600</u> 5670	<u>5700</u> 5770	5800 5870
Electronic Access Control Card-Based Products		Smart	PROXEY	Smart	PROXEY	
		Cards	HID	Cards	HID	GSA First 201 APPRIORED
S	PIN Access	V	V	V	V	V
tial	Dual Credential Access	✓	<i>V</i>	✓	V	✓
Credentials	125 kHz Prox Card	4	<i>V</i>		V	
S S	13.56 mHz Smart Card	✓		✓		
	FIPs 201 (PIV, FRAC, TWIC, CAC)					<i>V</i>
Access	100 Users per Door				V	✓
P S S S	300 Users per Door	*	*	*	*	*
_	3,000 Users per Door	т	*	* /	* /	· ·
77.10	Cylindrical Latch Mortise (ASM)			<i>V</i>	<i>V</i>	<i>V</i>
Locking Devices	Exit Trim	V	V	<i>V</i>	<i>V</i>	<i>V</i>
Pev	AR Latch/Deadbolt (not included)	<u> </u>	~			
	Access Controller#			V	V	✓
r e	PowerStar™ Available (no batteries)					
Power Source	Batteries or External Power Source			V	V	V
200	No Wire Installation	V	V	V	V	V
	Mechanical Key Override	V	V	V	V	V
es	Interchangeable Core (Best)	V	V	V	V	V
atr	Removable Core (Large Format)			V	V	V
Mechanical Features	Removable Mortise Cylinder	✓	V			
ica	Key-in-Lever			V	V	V
har	Non-handed	✓	V	V	V	V
Me	Indoor/Outdoor (Approved)	✓	V	V	V	V
	Latch Holdback	✓	V			
	Various Finishes Available	✓	V	✓	✓	V
	Via Lock Keypad	✓	V	✓	✓	✓
유한	Via Software (Optional)	>	✓	✓	>	✓
Lo	Via Software (Optional) Via Software (Required)					
	Upgradeable to Wireless Network	V	✓	V	V	
	LearnLok™ (Enroll Cards at Lock)	✓	✓	V	V	V
res	Access Schedules*	✓	✓	✓	V	V
Programming Features	Vacation/Holiday Blocks*	V	V	V	V	V
9 5	Programmable User Levels	<i>V</i>	V	<i>V</i>	V	V
l ë	Programmable Service Codes	<i>V</i>	<i>V</i>	V	V	<i>V</i>
am	Programmable Passage Re-Lock	<i>V</i>	<i>V</i>	V	V	<i>V</i>
rogi	First Manager-In Passage*	✓	<u> </u>	V	<i>V</i>	<i>V</i>
<u> </u>	Passage Mode	V	V	<i>V</i>	V	V
-	Lockout Mode	✓	✓	V	V	✓
Audit	9,000 Event Audit Trail*	1	1			
▼	30,000 Event Audit Trail*	✓	✓	<i>V</i>	V	V
_	BHMA Grade 1 Certified	+	+	<i>V</i>	<i>V</i>	V
#id	Three-hour UL/ULC Fire Rating	N/A	N/A	<i>V</i>	· /	V
Warranty Certification	ADA Compliant	V	<i>V</i>	<i>V</i>	1/	<i>V</i>
Wa	3-Year Warranty Built-in Warranty Counter	<i>V</i>	V	<i>V</i>	1/	<i>V</i>
	GSA FIPS Approved Product List	✓	✓			<i>V</i>
	OSA FIFS Approved Product LIST					V

^{*} This feature requires software

[#] Designed to work with mag locks, electric strikes, and other electronic locking devices driven by an external power supply (not included)

⁺ BHMA certification standard not available for this category. Product fully tested to meet all rigid life cycle test and operating reliability per BHMA Grade 1 requirements

^{† 2} Year Warranty

^{@ 1,000} event audit trail



Kaba Access Control 2941 Indiana Avenue Winston-Salem, NC 27105 USA Tel: 800.849.8324 336.725.1331 Fax: 800.346.9640 336.725.3269

www.kabaaccess.com KAA1112 1011

Disclaimer: While reasonable efforts were made to ensure the accuracy of this document at the time of printing, Kaba assumes no liability for any errors or omissions. This information is subject to be revised without notice, and changes may be incorporated in future releases.