Secura key))

2016 Product and Pricing Guide

List

PRICING 2016



For orders:

Email: orders@securakey.com

Fax: 818.206.6190

Toll Free: 877.850.3449

20301 Nordhoff Street, Chatsworth, CA 91311
T: 818.882.0020 • toll free: 800.891.0020 • fax: 818.882.7052
www.securakey.com • mail@securakey.com

Terms and Conditions

CONDITIONS AGREED BY BOTH PARTIES

A. Acceptance, Modification.

Acceptance by Buyer of delivery of the goods indicates acceptance by Seller and Buyer of the Warranty and Terms and Conditions herein. Any additional or different terms proposed by Buyer shall be deemed objected to by Seller without need of further notice of objection and shall be of no effect nor in any circumstances binding upon Seller. No provision of these Terms and Conditions shall be deemed waived, amended or modified by either party unless such waiver, amendment or modification be in writing signed by a duly authorized signatory of the party against whom it is sought to enforce the waiver, amendment or modification.

B. Cancellation.

This sale cannot be canceled except upon terms that will compensate Seller against loss and not unless written approval of said cancellation has been obtained from Seller.

C. Claims.

- (1) Buyer is deemed to have accepted the Products unless written notice of rejection is given within a reasonable time, which is agreed to be within three (3) business days after receipt. Failure to make such claim within the stated period shall constitute irrevocable acceptance and an admission that the goods fully comply with terms, conditions and specifications.
- (2) Claims of late delivery are barred unless made prior to receipt of Products and the receipt of any Products shall constitute a waiver of any claim that they were received late.
- (3) No return of Products will be accepted by Seller without a Return Material Authorization number (RMA#), which will be issued at Seller's sole discretion. Returned Products should be in original shipping cartons and be complete with all packing materials. A complete description regarding the nature of the returned goods must be included with all returned Products.
- (4) Custom programmed or custom printed cards or tags are not returnable. Stock items returned for credit must be pre-approved by Seller and must be assigned a return material authorization number. These Products must be in their original packaging.

D. Delivery and Title.

Subject to Seller's right of stoppage in transit, delivery of the Products to a carrier shall constitute delivery to Buyer, and risk of loss shall thereupon pass to Buyer, however title shall remain with Seller until Buyer makes payment in full under the contract. Products invoiced and held by Seller for any reason shall be at Buyer's risk and expense. Delivery route shall be at the discretion of Seller unless specifically designated by Buyer.

E. Price Fluctuations and Product Specifications.

Prices quoted are in effect for thirty (30) days from date of quotation after which time they are subject to labor and/or material cost fluctuations. Prices and product specifications are subject to change without notice.

F. Governing Law.

This sale shall be governed by the laws of the State of California.

G. Taxes/Freight.

Unless otherwise agreed in writing, the amount of all transportation charges from Seller's location and all taxes or other charges now or hereafter imposed by any governmental authority upon the sale, purchase, resale, delivery, manufacture, production or possession of the Products specified herein, which may be paid by Seller or for which Seller is liable, shall be paid to Seller by Buyer in addition to the purchase price of the Products.

H. Payment of Invoices.

When Secura Key grants an open account, payment is due within the terms set for the account. If payment is not received within that term, a finance charge of 1.5% per month will be assessed on the unpaid delinquent balance. In the event payment is not made in a timely manner and additional orders are received or are in process, Secura Key may place the account on hold pending receipt of all amounts due.

I. Advice.

If technical advice is offered or given in connection with the use of any Products it will be given as an accommodation to Buyer and without charge and Seller shall have no responsibilities or liabilities whatsoever for the content or use of such advice.

J. Installation/Training.

Buyer acknowledges that no installation, training or contracted education is contracted for or purchased under the terms of this contract unless specifically agreed in writing. In the event that Buyer receives any training from Seller with respect to the Products, then, in that event, such training is personal to the person receiving such training, and Buyer acknowledges that any person receiving such training may not be capable of operating the Products.

K. General.

- (1) This contract contains the entire agreement between the parties and supercedes any prior or contemporaneous oral or written agreements or communications between them relating to the subject matter hereof.
- (2) This contract may not be assigned, modified or cancelled without Seller's prior written consent, and any attempt to assign, modify or cancel it without such consent shall be absolutely void
- (3) No delay or omission to exercise any right, power or remedy accruing to Seller upon breach or default by Buyer under this contract shall impair any such right, power or remedy of Seller, or shall be construed as a waiver of any such breach or default. All waivers must be in writing.
- (4) In the event any of the provisions hereof shall, for any reason, be held void or unenforceable, the remaining provisions shall remain in full force and effect and shall control.
- (5) Any provisions of this contract prohibited by the law of any state shall, as to said state, be ineffective to the extent of such prohibition without invalidating the remaining provisions of this contract.
- (6) It is agreed that in the event of a dispute between the parties, for any reason connected with the purchase of the items mentioned in this contract, or in any way related thereto, the parties agree to submit the controversy for decision to the American Arbitration Association to the office located in Los Angeles County, CA.



SecuraKey Part Number	Product Description	2016 LIST
	SK-ACPe	
SK-ACPe Panels	2-Door Access Control Panels	
SK-ACPE-LE	2-Door Control Panel, w/Ethernet, 10" X 11" Enclosure, Circuit Board and Connectors	951.8
SK-ACPE-NE	2-Door Control Panel, w/Ethernet, No Enclosure, Circuit Board and Connectors	887.
SK-ACPE-PCBA	2-Door Control Panel, w/Ethernet, No Enclosure, no Connectors, Circuit Board only	854.
SYSKITS	Complete 2-Door Kits with Radio Key® Technology (LF)	
SYSKIT-1	Starter Kit w/ SK-ACPE, Two RK-WM Readers, Software, RS-232E cable, DC Supply, 25 RKCMo2 Cards	1,287.6
SYSKIT-2	Starter Kit w SK-ACPE, Two RK-WS Readers, Software, RS-232E cable, DC Supply, 25 RKCM02 Cards	1,325.8
SYSKIT-3	Add-On Kit w/ SK-ACPE, Two RK-WM Readers, DC Supply	1,052.
SYSKIT-4	Add-On Kit w/ SK-ACPE, Two RK-WS Readers, DC Supply	1,107.
SYSKIT-5	Starter Kit w/ SK-ACPE, Two RK-WM Readers, Software, RS-232E cable, DC Supply (no cards)	1,111.
SYSKIT-6	Starter Kit w/ SK-ACPE, Two RK-WS Readers, Software, RS-232E cable, DC Supply (no cards)	1,216.
	- See Page 2 for corresponding SYSKIT <u>Credentials (LF)</u> -	
e Access Kits	Complete 2-Door Kits with <i>e</i> Tag Technology (HF)	
e ACCESS1	Starter Kit w/ SK-ACPE, Two e*Tag® Mullion Readers (ET8-RO-W-M), Software, RS-232E cable, DC Supply, 25 ETClo4 Cards	1,195.
e ACCESS2	Starter Kit w/ SK-ACPE, Two e*Tag® Switchplate Readers (ET4-WXS), Software, RS-232E cable, DC Supply, 25 ETClo4 Cards	1,264.
e ACCESS3	Add-On Kit w/ SK-ACPE, Two e*Tag® Mullion Readers (ET8-RO-W-M), DC Supply	1,027.
e ACCESS4	Add-On Kit w/ SK-ACPE, Two e*Tag® Switchplate Readers (ET4-WXS), DC Supply	1,081.
e ACCESS5	Starter Kit w/ SK-ACPE, Two e*Tag® Mullion Readers (ET8-RO-W-M), Software, RS-232E cable, DC Supply (no cards)	1,090
e ACCESS6	Starter Kit w/ SK-ACPE, Two e*Tag® Switchplate Readers (ET4-WXS), Software, RS-232E cable, DC Supply (no cards)	1,170.

SecuraKey Part Number		Product Description	
		SK-ACPe	
C-ACPe Readers (L	F)	(LF) Readers with Wiegand Output (<u>Use with SK-ACPe Only</u>)	
RKWM		"S" Shaped Mullion Style, Proximity Reader w/ Wiegand Output, 125 KHz, Black	
RKWS		Switchplate Style Proximity Reader w/ Wiegand Output, 125 KHz, Beige	
RKWL		Extended Range Proximity Reader w/ Wiegand Output, 12" X 12", 125 KHz, Black (requires SK-DCPWR)	
RKDT-WM		Proximity Reader (Dual Technology), Mullion Style , 125 KHz, Black	
RKDT-WS		Proximity Reader (Dual Technology), Switchplate Style, 125 KHz, Beige	
		1 Reads Secura Key 26 or 32-bit cards and HID 26 bit and other HID non-proprietary formats up to 37 bits.	
Accessories		RK-WM • RK-WS • RKDT-WM • RKDT-WS	
RK-BB		Backbox / Spacer for Switchplate Readers	
RK-GM		Glass-Mount Kit for Switchplate Readers	
SK-DCPWR		12VDC 2A Power Supply	
SK-XFRMR		16.5 VAC, 40 VA Plug-In Transformer	
Credentials (LF)		(LF Proximity) CARDS/KEY TAGS: RK-WM • RK-WS • RK-WL • RKDT-WM • RKDT-WS • SYSKITS (page 1)	
		Specify Personalization when ordering: Data Format (26 or 32 bit), Facility Code, Card ID Number range	
		Important: Custom Printed and/or Custom Programmed cards are NOT RETURNABLE	
		Prepackaged card/tag sets do not allow choice of facility code or card ID numbers	
		Minimum Standard SecuraKey card/tag order is 50 pieces	
		IF Custom Printing the Minimum Card order is 250 cards	
		Cards AFTER Minimum Order must be ordered in increments of 25 (i.e.: 100, 125, 150, etc)	
Card Options Include		SLOT, PHOTO FLAP, MAG STRIPE, CUSTOM ARTWORK, SIG-PANEL, BARCODE (See page 15)	
RKCM02	C	Molded "Clamshell" Cards, Sequentially Numbered w/ Facility Code (minimum order 50)	
RKCM02-1000+	c	Lot card orders of 1000 or more. One facility code and sequential numbers, with no gaps.	
RKCM02-PK25	i	Pack of 25 molded cards, 26-bit, pre-encoded facility code and sequential numbers	
RKCMH02	C	Same as RKCMo2, encoded with HID Format 1 / ONLY USE WITH RKDT READERS (minimum order 50)	
SK-IDL-100	c	Pack of 100 - 20 mil PVC Field Printable Adhesive Labels (Dye-sub printable, use with RKCM01, RKCM02)	
RKCI02	C	ISO Proximity Cards, Imageable, Sequentially Numbered w/ Facility Code (minimum order 50)	
RKCl02-1000+	C	LOT card orders of 1000 or more, one facility code, sequentially numbered with no gaps	
RKCIH02	c	Same as RKClo2, encoded with HID Format 1/ONLY USE WITH RKDT READERS (minimum order 50)	
RKKT02	c	Key Tags, Black Plastic, Sequentially Numbered w/ Facility Code (minimum order 50)	
RKKT02-PK25		Pack of 25 key tags, 26-bit, pre-encoded facility code and sequential numbers	
RKKT02-1000+	c	LOT key tag orders of 1000 or more, one facility code, sequentially numbered with no gaps	
	c	Same as RKKTo2, encoded with HID Format1 (see box below), Use with RKDT Readers only (minimum order 50)	
RKKTH02	c	LF Trapezoidal Key Tag, Sequentially Numbered w/ Facility Code (minimum order 50)	
RKKTH02 ITEM RKST02			
	c	LF Trapezoidal Key Tag, HID Format, Sequentially Numbered w/ Facility Code, Use with RKDT Readers only (minimum order 50)	
ITEM RKST02	c	LF Trapezoidal Key Tag, HID Format, Sequentially Numbered w/ Facility Code, Use with RKDT Readers only (minimum order 50) RKCM, RKCI, RKKT, RKST credentials are all available in HID formats:	
ITEM RKST02	c		
ITEM RKST02	c	RKCM, RKCI, RKKT, RKST credentials are all available in HID formats:	
ITEM RKST02	c	RKCM, RKCI, RKKT, RKST credentials are all available in HID formats: SK Format No. HID® Format No. Description	
ITEM RKST02	c	RKCM, RKCI, RKKT, RKST credentials are all available in HID formats: SK Format No. HID® Format No. Description Format 701 H10301 SIA Standard 26-bit Wiegand Format 702 N10002 Honeywell/Northern 34-bit Wiegand	
ITEM RKST02	С	RKCM, RKCI, RKKT, RKST credentials are all available in HID formats: SK Format No.	

SecuraKey Part Number		Product Description	20 LK
		SK-ACPe	
K-ACPe Readers (H	F)	(HF) eTag Smart Card Readers with Wiegand Output (<u>Use with SK-ACPe Only</u>)	
ET4-WXM		e*Tag® Contactless Smart Card Reader/Writer, 13.56 MHz ISO 15693, Mullion, S-shaped, Black	16
ET4-WXS		e*Tag® Contactless Smart Card Reader/Writer, 13.56 MHz ISO 15693, Switchplate, Beige	19
ET8-RO-W-D-W		e*Tag® Contactless Smart Card Reader, 13.56 MHz, Decorator (indoor), white	12
ET8-RO-W-D-I		e*Tag® Contactless Smart Card Reader, 13.56 MHz, Decorator Style-Ivory	12
ET8-RO-W-M		e*Tag® Contactless Smart Card Reader, 13.56 MHz, Mullion, Rectangular, Black	12
ET9-RO-W-MR		e*Tag® Contactless Smart Card Reader, 13.56 MHz, Mid-range, Black	1
Accessories		ET4WXS (Switchplate)	
RK-BB		Backbox / Spacer for Switchplate Readers	
RK-GM		Glass-Mount Kit for Switchplate Readers	
Credentials (HF)		(HF) CARDS/KEY TAGS for eTAG SMART CARD READERS (above) and eAccess Kits (page 1)	
		Specify Personalization when ordering: Data Format (26 or 32 bit), Facility Code and Card ID Number range	
		Important: Custom Printed and/or Custom Programmed cards are NOT RETURNABLE Prepackaged card/tag sets do not allow choice of facility code or card ID numbers	
		Minimum Standard SecuraKey card/tag order is 50 pieces	
		IF Custom Printing the Minimum Card order is 250 cards	
		Cards AFTER Minimum Order must be ordered in increments of 25 (i.e.: 100, 125, 150, etc)	
Card Options Include		SLOT, PHOTO FLAP, MAG STRIPE, CUSTOM ARTWORK, SIG-PANEL, BARCODE (See page 15)	
ETCI04	c	ISO Cards, Encrypted Wiegand Data. SecuraKey Logo standard, plain white/glossy is available (minimum order 50)	
ETCI04-PK25		Pack of 25 e*Tag® cards, pre-encoded facility code and sequential numbers	1
ETCl04-1000+	c	LOT card orders of 1000 or more, one facility code, sequentially numbered with no gaps	
ETSTo3	c	Compact Key Tag, Encrypted Wiegand Data (minimum order 50)	
		Pack of 25 e*Tag® key tags, pre-encoded facility code and sequential numbers	1:
ETST03-PK25			
ETST03-PK25 ETST03-1000+	c	LOT card orders of 1000 or more, one facility code, sequentially numbered with no gaps	
		LOT card orders of 1000 or more, one facility code, sequentially numbered with no gaps Bullnose Key Tag, Encrypted Wiegand Data (minimum order 50)	
ETST03-1000+	c		
ETST03-1000+	c	Bullnose Key Tag, Encrypted Wiegand Data (minimum order 50)	

SecuraKey Part Number		Product Description	201 LIS
		NOVA.16	
NOVA16 Panels		Multi Door Access Control - Expand up to 16 Doors (NOVA16)	
SK-MRCP-LE		NOVA.16 Multi-Reader Control Panel, 10" x 11" Enclosure (w/ key and lock), PCBA and connectors	l 1,514
SK-MRCP-NE		NOVA.16 Multi-Reader Control Panel, No Enclosure, PCBA plus connectors	1,439
SK-MRCP-PCBA		NOVA.16 Multi-Reader Control Panel, No Enclosure, PCBA, no connectors	1,407
NOVA16 Kits (LF)		Complete 4-Door Kits with RadioKey (RK-x) Technology (Add LF Credentials)	
SK-MRCP-4RKDT-M	_	NOVA.16 4-door Kit, Panel, Software, Power Supply, 4 RKDT-SR (Mullion) dual-tech prox smart readers (cards not incl).	 2,466
SK-MRCP-4RKDT-S		NOVA.16 4-door Kit, Panel, Software, Power Supply, 4 RKDT-SR (Switchplate) dual-tech prox smart readers (cards not incl).	2,619
Readers (LF)		SMART READERS - Use with NOVA16 (SK-MRCP)- RadioKey (RK-x) Technology	
RKDT-SR-M		Single-door, Mullion Style, Smart Reader, RS485, Radio Key® & HID Proximity, black	<u></u> 333
RKDT-SR-S		Single-door, Switchplate Style, Smart Reader, RS485, Radio Key® & HID Proximity, black	37 [.]
Accessories		Accessories for either e Tag or RK(x) Smart Readers	
SK-SR1		SecuRelay™ Intelligent Relay Module (Prevents intrusion by external tampering)	<u></u>
Credentials (LF)		Cards/ Key Tags RadioKey RK(x) Smart Readers or SYSKITS (page 1)	
		Specify Personalization when ordering: Data Format (26 or 32 bit), Facility Code and Card ID Number range	
		Important: Custom Printed and/or Custom Programmed cards are NOT RETURNABLE	
		Prepackaged card/tag sets do not allow choice of facility code or card ID numbers	
		Minimum Standard SecuraKey card/tag order is 50 pieces	
		IF Custom Printing the Minimum Card order is 250 cards	
	ſ	Cards AFTER Minimum Order must be ordered in increments of 25 (i.e.: 100, 125, 150, etc)	
Card Options Include	į	SLOT, PHOTO FLAP, MAG STRIPE, CUSTOM ARTWORK, SIG-PANEL, BARCODE (See page 15)	
RKCM02		Molded "Clamshell" Cards, Sequentially Numbered w/ Facility Code (minimum order 50)	
RKCM02-1000+	C	Lot card orders of 1000 or more. One facility code and sequential numbers, with no gaps.	
RKCM02-PK25	ī	Pack of 25 molded cards, 26-bit, pre-encoded facility code and sequential numbers	7.
RKCMH02	C	Same as RKCMo2, encoded with HID Format 1 / ONLY USE WITH RKDT READERS (minimum order 50)	
SK-IDL-100	C	Pack of 100 - 20 mil PVC Field Printable Adhesive Labels (Dye-sub printable, use with RKCM01, RKCM02)	114
RKCI02	C	ISO Proximity Cards, Imageable, Sequentially Numbered w/ Facility Code (minimum order 50)	•
RKCl02-1000+	C	LOT card orders of 1000 or more, one facility code, sequentially numbered with no gaps	
DVC	C	Same as RKClo2, encoded with HID Format 1 / ONLY USE WITH RKDT READERS (minimum order 50)	4
RKCIH02		Key Tags, Black Plastic, Sequentially Numbered w/ Facility Code (minimum order 50)	!
RKCIH02 RKKT02	C		
	c	Pack of 25 key tags, 26-bit, pre-encoded facility code and sequential numbers	12
RKKT02		Pack of 25 key tags, 26-bit, pre-encoded facility code and sequential numbers LOT key tag orders of 1000 or more, one facility code, sequentially numbered with no gaps	
RKKT02 RKKT02-PK25	c T		
RKKT02 RKKT02-PK25 RKKT02-1000+ RKKTH02	c c	LOT key tag orders of 1000 or more, one facility code, sequentially numbered with no gaps	:
RKKT02 RKKT02-PK25 RKKT02-1000+ RKKTH02 VITEM RKST02	c c	LOT key tag orders of 1000 or more, one facility code, sequentially numbered with no gaps Same as RKKT02, encoded with HID Format1 (see box below), Use with RKDT Readers only (minimum order 50)	!
RKKT02 RKKT02-PK25 RKKT02-1000+ RKKTH02 VITEM RKST02	c c	LOT key tag orders of 1000 or more, one facility code, sequentially numbered with no gaps Same as RKKT02, encoded with HID Format1 (see box below), Use with RKDT Readers only (minimum order 50) LF Trapezoidal Key Tag, Sequentially Numbered w/ Facility Code (minimum order 50)	12
RKKT02 RKKT02-PK25 RKKT02-1000+ RKKTH02 VITEM RKST02	c c	LOT key tag orders of 1000 or more, one facility code, sequentially numbered with no gaps Same as RKKT02, encoded with HID Format1 (see box below), Use with RKDT Readers only (minimum order 50) LF Trapezoidal Key Tag, Sequentially Numbered w/ Facility Code (minimum order 50) LF Trapezoidal Key Tag, HID Format, Sequentially Numbered w/ Facility Code, Use with RKDT Readers only (minimum order 50)	!
RKKT02 RKKT02-PK25 RKKT02-1000+ RKKTH02 VITEM RKST02	c c	LOT key tag orders of 1000 or more, one facility code, sequentially numbered with no gaps Same as RKKT02, encoded with HID Formatı (see box below), Use with RKDT Readers only (minimum order 50) LF Trapezoidal Key Tag, Sequentially Numbered w/ Facility Code (minimum order 50) LF Trapezoidal Key Tag, HID Format, Sequentially Numbered w/ Facility Code, Use with RKDT Readers only (minimum order 50) RKCM, RKCI, RKKT, RKST credentials are all available in HID formats:	5
RKKT02 RKKT02-PK25 RKKT02-1000+ RKKTH02 VITEM RKST02	c c	LOT key tag orders of 1000 or more, one facility code, sequentially numbered with no gaps Same as RKKT02, encoded with HID Format1 (see box below), Use with RKDT Readers only (minimum order 50) LF Trapezoidal Key Tag, Sequentially Numbered w/ Facility Code (minimum order 50) LF Trapezoidal Key Tag, HID Format, Sequentially Numbered w/ Facility Code, Use with RKDT Readers only (minimum order 50) RKCM, RKCI, RKKT, RKST credentials are all available in HID formats: SK Format No. HID® Format No. Description	!
RKKT02 RKKT02-PK25 RKKT02-1000+ RKKTH02 VITEM RKST02	c c	LOT key tag orders of 1000 or more, one facility code, sequentially numbered with no gaps Same as RKKT02, encoded with HID Format1 (see box below), Use with RKDT Readers only (minimum order 50) LF Trapezoidal Key Tag, Sequentially Numbered w/ Facility Code (minimum order 50) LF Trapezoidal Key Tag, HID Format, Sequentially Numbered w/ Facility Code, Use with RKDT Readers only (minimum order 50) RKCM, RKCI, RKKT, RKST credentials are all available in HID formats: SK Format No. HID® Format No. Description Format 701 H10301 SIA Standard 26-bit Wiegand Format 702 N10002 Honeywell/Northern 34-bit Wiegand	5
RKKT02 RKKT02-PK25 RKKT02-1000+ RKKTH02 VITEM RKST02	c c	LOT key tag orders of 1000 or more, one facility code, sequentially numbered with no gaps Same as RKKT02, encoded with HID Formatı (see box below), Use with RKDT Readers only (minimum order 50) LF Trapezoidal Key Tag, Sequentially Numbered w/ Facility Code (minimum order 50) LF Trapezoidal Key Tag, HID Format, Sequentially Numbered w/ Facility Code, Use with RKDT Readers only (minimum order 50) RKCM, RKCI, RKKT, RKST credentials are all available in HID formats: SK Format No. HID® Format No. Description Format 701 H10301 SIA Standard 26-bit Wiegand	!

SecuraKey Part Number		Product Description	2016 LIST
		NOVA.16	
NOVA16 Panels		Multi Door Access Control - Expand up to 16 Doors (NOVA16)	
SK-MRCP-LE		NOVA.16 Multi-Reader Control Panel, 10" x 11" Enclosure (w/ key and lock), PCBA and connectors	1,514.48
SK-MRCP-NE		NOVA.16 Multi-Reader Control Panel, No Enclosure, PCBA plus connectors	1,439.46
SK-MRCP-PCBA		NOVA.16 Multi-Reader Control Panel, No Enclosure, PCBA, no connectors	1,407.53
NOVA16 Kits (HF)		Complete 4-Door Kits with e Tag Technology (Add HF Credentials)	
SK-MRCP-4ET8SR-M		NOVA.16 4-door Kit, Panel, Software, Power Supply, 4 e*Tag® (Mullion) contactless smart readers (cards not incl).	2,466.98
SK-MRCP-4ET8SR-S		NOVA.16 4-door Kit, Panel, Software, Power Supply, 4 e*Tag® (Switchplate) contactless smart readers (cards not incl).	2,619.38
Readers (HF)		Smart Readers- Use with NOVA16 (SK-MRCP) e Tag (ET-x) Technology	
ET8-SR-X-M		Single-door Controller, RS485, e*Tag® Contactless Technology, Mullion, Black	333.38
ET8-SR-X-D-W		Single-door Controller, RS485, e*Tag® Contactless Technology, switchplate, Decorator (indoor), white	371.48
Accessories		Accessories for eTag or RK(x) Smart Readers	
SK-SR1		SecuRelay™ Intelligent Relay Module (Prevents intrusion by external tampering)	88.41
Credentials (HF)		CARDS/KEY TAGS FOR e TAG® SMART READERS AND E*ACCESS KITS (See page 1)	
		Specify Personalization when ordering: Data Format (26 or 32 bit), Facility Code and Card ID Number range	
		Important: Custom Printed and/or Custom Programmed cards are NOT RETURNABLE	
		Prepackaged card/tag sets do not allow choice of facility code or card ID numbers	
		Minimum Standard SecuraKey card/tag order is 50 pieces IF Custom Printing the Minimum Card order is 250 cards	
		Cards AFTER Minimum Order must be ordered in increments of 25 (i.e.: 100, 125, 150, etc)	
Card Options Include		SLOT, PHOTO FLAP, MAG STRIPE, CUSTOM ARTWORK, SIG-PANEL, BARCODE (See page 15)	
ETClo4	c	ISO Cards, Encrypted Wiegand Data. Secura Key logo standard, plain white/glossy is available. (minimum order 50)	4.63
ETCles DVe-			
ETCI04-PK25		Pack of 25 e*Tag® cards, pre-encoded facility code and sequential numbers	115.73
ETCl04-PR25 ETCl04-1000+	c	Pack of 25 e*Tag® cards, pre-encoded facility code and sequential numbers LOT card orders of 1000 or more, one facility code, sequentially numbered with no gaps	115.73 3.92
ETCl04-1000+			
ETCl04-1000+		LOT card orders of 1000 or more, one facility code, sequentially numbered with no gaps	3.92
ETCl04-1000+ ETST03	С	LOT card orders of 1000 or more, one facility code, sequentially numbered with no gaps Compact Key Tag, Encrypted Wiegand Data (minimum order 50)	3.92 4.99
ETCl04-1000+ ETST03 ETST03-PK25	c c	LOT card orders of 1000 or more, one facility code, sequentially numbered with no gaps Compact Key Tag, Encrypted Wiegand Data (minimum order 50) Pack of 25 e*Tag® key tags, pre-encoded facility code and sequential numbers	3.92 4.99 124.78
ETCl04-1000+ ETST03 ETST03-PK25 ETST03-1000+	c c c	LOT card orders of 1000 or more, one facility code, sequentially numbered with no gaps Compact Key Tag, Encrypted Wiegand Data (minimum order 50) Pack of 25 e*Tag® key tags, pre-encoded facility code and sequential numbers LOT card orders of 1000 or more, one facility code, sequentially numbered with no gaps	3.92 4.99 124.78 4.25
ETCl04-1000+ ETST03 ETST03-PK25 ETST03-1000+ ETKT03	c c c	LOT card orders of 1000 or more, one facility code, sequentially numbered with no gaps Compact Key Tag, Encrypted Wiegand Data (minimum order 50) Pack of 25 e*Tag® key tags, pre-encoded facility code and sequential numbers LOT card orders of 1000 or more, one facility code, sequentially numbered with no gaps Bullnose Key Tag, Encrypted Wiegand Data (minimum order 50)	3.92 4.99 124.78 4.25 5.09

ecuraKey Part Number	Product Description	20 L
	SK-ACPe and NOVA.16	
ommunications	Communications Accessories	
NETCONV	DB-9 Female RS-232 to RS-422/485 Conv. without Power Supply	
NETCONVP	DB-9 Female RS-232 to RS-422/-485 Conv. w/ Power Supply (Req when computer is >100' From SK-ACPE, SK-MRCP or 28SA+)	3
SK-ACP-CON	Complete set of connectors for SK-ACP(E)-PCBA	
SK-LAN	TCP/IP External Device Server with Power Supply. Use with older SK-ACPs. (Not used with SK-ACPE).	!
SK-LAN-230	INTERNATIONAL ONLY-TCP/IP External Device Server w/Power Supply. Use with older SK-ACPs. (Not used with SK-ACPE).	!
SK-LAN-MOD	Serial-to-Ethernet adapter, plugs into SK-ACP New Revision. 1,2 (Not used with SK-ACPE)	2
SKMDM	56K Baud External Modem with Power Supply (Requires SK-NET-MLD software) Use with SK-ACPE or SK-MRCP.	4
SK-PLUG9	DB9 Female 6" Pigtail Computer Connector (for computers with COM port or SK-USB)	
SKQUICKCONN	DB9 to RJ11 6' cable - Laptop to SK-ACP or 28SA+ (not used with SK-ACPE)	
SK-USB	USB-to-Serial Converter (For Computers without a COM Port)	
SK-WIO-1	Single-door interface, RS-485, Wiegand Input, use with SK-MRCP, fits in US J-Box	:
SK-WLSE-MOD	802.11 b/g LAN interface, plugs into 'J6' of SK-MRCP or into 'J12' of SK-ACPE	
SK-WLS-MOD	802.11 b/g LAN interface (Use with Legacy ACP panels only)	5
	1 More than one TCP/IP connection requires SK-NET-MLD software	
	2 LAN adapters do not work with older SK-ACPs or SK-ACPEs- call Factory for details.	
	New Revision SK-ACPe has larger 5A strike relays.	
	When using LAN/WLS modules SK-ACP requires 1 Amp Power Supply.	
	Other Accessories	
DTK-CR	Surge Suppressor, Card Reader or Keypad. Use with SK-ACPE only.	
DTK-XR	Surge Suppressor, Power & Communication Lines. Use with SK-ACPE or SK-MRCP.	1
RS-232E	Connects 4-Pin J11 MTA connector to DB9, 6 ft long, use with SK-MRCP, SK-ACPE	
SK-24VDC	24 VDC Plug-In Power Supply, 1 Amp. Use with SK-ACPE, SK-MRCP, 26SA, 27SA and 28SA.	
SK-ACP-ENC	10" x 11" Enclosure for SK-ACP, SK-ACPE, MRCP etc, beige, (SK-LOCK, SK-TS-CP optional)	
SK-ACP-PS	24 VDC Plug-In Power Supply & 4.0 AH Standby Battery. Use with SK-ACPE or SK-MRCP.	
SK-BAT	4.0 AH, 12 VDC Rechargeable Battery, Use with SK-ACP, SK-ACPE or SK-MRCP	
SK-DCPWR	12VDC 2A Power Supply	
SKLOCK	Lock & Key Set For SK-ACPE-LE, (included with SK-MRCP-LE)	
	Enclosure Tamper Switch, use with SK-ACPE (included with SK-MRCP-LE)	
SK-TS-CP		
SK-TS-CP SK-XFRMR	16.5 VAC, 40 VA Plug-In Transformer	
SK-XFRMR		
	Piezo Keypads - Use with the SK-ACPe. If using the SK-MRCP use the SK-WIO-1 Piezo Keypad, Mullion, 26-bit Wiegand Output	

SecuraKey Part Number		Product Description	2016 LIST
		SK-ACPe and NOVA.16	
Software		Software (SK-NET-xx) for the SK-ACPe and the SK-MRCP Multi Door Systems	
SKNETDM		Basic SK-NET™ Software with USB and Manual (allows 1 TCP/IP connection)	83.88
SKNETMLD		SK-NET™ w/ Multi-Location and Multiple Dial-Up TCP/IP connections for 1 User, includes ID Badge Printing Capability	442.23
SK-NET-MLD-UPGRADE		Upgrade an existing SK-NET-MLD to latest version (must include serial number from customer's current software)	190.13
SK-NET-MLD-CS2	c	SK-NET™ Multi-Location Client/Server License For 2 Users, includes ID Badge Printing Capability	1,024.56
SK-NET-MLD-CS5	c	SK-NET™ Multi-Location Client/Server License For 5 Users, includes ID Badge Printing Capability	1,849.35
SK-NET-MLD-CS10	c	SK-NET™ Multi-Location Client/Server License For 10 Users, includes ID Badge Printing Capability	3,339.04
SK-NET-MLD-CS15	c	SK-NET™ Multi-Location Client/Server License For 15 Users, includes ID Badge Printing Capability	4,749.31
Client/Ser	ver	Database (ADS) Version Upgrade 9 to 11 (to add clients to older versions of SK-NET-MLD) <u>call factory</u>	
SK-ADS-VUP10-12/2	c	Upgrade ADS from Version 10 to 12 for 2 users Consult Technical Support Before Ordering	716.69
SK-ADS-VUP10-12/5	c	Upgrade ADS from Version 10 to 12 for 5 users Consult Technical Support Before Ordering	762.92
SK-ADS-VUP10-12/10	c	Upgrade ADS from Version 10 to 12 for 10 users Consult Technical Support Before Ordering	1,410.26
SK-ADS-VUP10-12/15	c	Upgrade ADS from Version 11 to 12 for 15 users Consult Technical Support Before Ordering	2,126.94
Client/Serv	/er	Database (ADS) Version Upgrade 10 to 11 (to add clients to older versions of SK-NET-MLD) <u>call factory</u>	
SK-ADS-VUP11-12/2	c	Upgrade ADS from Version 11 to 12 for 2 users Consult Technical Support Before Ordering	358.35
SK-ADS-VUP11-12/5	c	Upgrade ADS from Version 11 to 12 for 5 users Consult Technical Support Before Ordering	381.47
SK-ADS-VUP11-12/10	c	Upgrade ADS from Version 11 to 12 for 10 users Consult Technical Support Before Ordering	705.13
SK-ADS-VUP11-12/15	c	Upgrade ADS from Version 11 to 12 for 15 users Consult Technical Support Before Ordering	1,063.48
		System Expansion for Existing SK-NET-MLD CS software	
SK-ADS-EXP1-2	c	Expand Existing SK-NET-MLD to 2 Users	621.91
SK-ADS-EXP2-5	c	Expand Existing SK-NET-MLD CS2 from 2 Users to 5 Users	971.01
SK-ADS-EXP2-10	c	Expand Existing SK-NET-MLD CS2 from 2 Users to 10 Users	2,589.32
SK-ADS-EXP2-15	c	Expand Existing SK-NET-MLD CS2 from 2 Users to 15 Users	4,207.67
SK-ADS-EXP5-10	c	Expand Existing SK-NET-MLD CS5 from 5 Users to 10 Users	1,618.33
SK-ADS-EXP5-15	c	Expand Existing SK-NET-MLD CS5 from 5 Users to 15 Users	3,005.47
SK-ADS-EXP10-15	c	Expand Existing SK-NET-MLD CS10 from 10 Users to 15 Users	1,618.33

SecuraKey Part Number		Product Description	20
		(LF) StandAlone Proximity Access Control Readers	
RK65		RK65 (LF) 125 KHz Proximity Technology- Standard Wiegand Output	
RK65K		Proximity, 65,000 User Access Control Unit, Mullion Size Reader, Black (requires RK-PS and RK-HHP, see below)	
RK65KS		Proximity, 65,000 User Access Control Unit, Switchplate Reader, Beige (requires RK-PS and RK-HHP, see below)	
RK65KS-KIT1		Includes RK65KS switchplate reader (Beige), RK-HHP hand-held programmer, RK-PS 12 VDC power supply, 10 RKKT02 keytags	
RKDT-SA		RKDT (LF) Dual Technology Standalone Proximity Readers	
RKDT-SA-S		Standalone Switchplate (Black) Unit reads RadioKey 26/32-bit or HID® 26bit prox cards/tags (requires RK-PS and RK-HHP)	
RKDT-SA-M		Standalone Mullion (Black) Unit reads RadioKey® 26/32-bit or HID® 26-bit proximity cards/tags (requires RK-PS and RK-HHP)	
Accessories		RK-65K ◆ RK-65KS ◆ RKDT-SA-S ◆ RKDT-SA-M	
DTK-CR		Surge Suppressor, Card Reader or Keypad. Use with SK-ACPE only.	
RK-HHP		Hand-Held Programmer (Needed to program the RK-65K, RK-65KS, RKDT-SA-S, RKDT-SA-M and RK600e)	
RK-PS		12VDC 500 mA Plug-in Power Supply (Each standalone reader requires a power supply)	
SK-SR1		SecuRelay™ Intelligent Relay Module (Prevents intrusion by external tampering)	
(LF) Credentials		RK-65K • RK-65KS • RKDT-SA-S • RKDT-SA-M	
		Specify Personalization when ordering: Data Format (26 or 32 bit), Facility Code and Card ID Number range	
		Important: Custom Printed and/or Custom Programmed cards are NOT RETURNABLE	
		Prepackaged card/tag sets do not allow choice of facility code or card ID numbers	
		Minimum Standard SecuraKey card/tag order is 50 pieces	
		IF Custom Printing the Minimum Card order is 250 cards	
Card Options Include	ſ	Cards AFTER Minimum Order must be ordered in increments of 25 (i.e.: 100, 125, 150, etc)	
RKCM02	<u> </u>	SLOT, PHOTO FLAP, MAG STRIPE, CUSTOM ARTWORK, SIG-PANEL, BARCODE (See page 15) Molded "Clamshell" Cards, Sequentially Numbered w/ Facility Code (minimum order 50)	
RKCM02-1000+		Lot card orders of 1000 or more. One facility code and sequential numbers, with no gaps.	
RKCM02-PK25		Pack of 25 molded cards, 26-bit, pre-encoded facility code and sequential numbers	
RKCMH02	٦ [Same as RKCMo2, encoded with HID Format 1 / ONLY USE WITH RKDT READERS (minimum order 50)	
SK-IDL-100	I	Pack of 100 - 20 mil PVC Field Printable Adhesive Labels (Dye-sub printable, use with RKCM01, RKCM02)	
RKCI02		ISO Proximity Cards, Imageable, Sequentially Numbered w/ Facility Code (minimum order 50)	
KKC102			
DVCI02 4000		LOT card orders of 1000 or more, one facility code, sequentially numbered with no gaps	
	T	Campa as DVC (as appended with JUD Format 4 / ONLY LIST WITH DVDT DEADEDS (minimum and as 50)	
RKCIHo2	c	Same as RKClo2, encoded with HID Format 1 / ONLY USE WITH RKDT READERS (minimum order 50)	
RKCIHo2	c	Key Tags, Black Plastic, Sequentially Numbered w/ Facility Code (minimum order 50)	
RKKT02 RKKT02-PK25	с с	Key Tags, Black Plastic, Sequentially Numbered w/ Facility Code (minimum order 50) Pack of 25 key tags, 26-bit, pre-encoded facility code and sequential numbers	
RKCIH02 RKKT02 RKKT02-PK25 RKKT02-1000+	c c	Key Tags, Black Plastic, Sequentially Numbered w/ Facility Code (minimum order 50) Pack of 25 key tags, 26-bit, pre-encoded facility code and sequential numbers LOT key tag orders of 1000 or more, one facility code, sequentially numbered with no gaps	
RKCIHO2 RKKTO2 RKKTO2-PK25 RKKTO2-1000+ RKKTH02	c c c	Key Tags, Black Plastic, Sequentially Numbered w/ Facility Code (minimum order 50) Pack of 25 key tags, 26-bit, pre-encoded facility code and sequential numbers LOT key tag orders of 1000 or more, one facility code, sequentially numbered with no gaps Same as RKKT02, encoded with HID Format1 (see box below), Use with RKDT Readers only (minimum order 50)	
RKCIH02 RKKT02 RKKT02-PK25 RKKT02-1000+ RKKTH02 / ITEM RKST02	с с с	Key Tags, Black Plastic, Sequentially Numbered w/ Facility Code (minimum order 50) Pack of 25 key tags, 26-bit, pre-encoded facility code and sequential numbers LOT key tag orders of 1000 or more, one facility code, sequentially numbered with no gaps Same as RKKT02, encoded with HID Format1 (see box below), Use with RKDT Readers only (minimum order 50) LF Trapezoidal Key Tag, Sequentially Numbered w/ Facility Code (minimum order 50)	
RKCIHO2 RKKTO2 RKKTO2-PK25 RKKTO2-1000+ RKKTH02	с с с	Key Tags, Black Plastic, Sequentially Numbered w/ Facility Code (minimum order 50) Pack of 25 key tags, 26-bit, pre-encoded facility code and sequential numbers LOT key tag orders of 1000 or more, one facility code, sequentially numbered with no gaps Same as RKKT02, encoded with HID Formatı (see box below), Use with RKDT Readers only (minimum order 50) LF Trapezoidal Key Tag, Sequentially Numbered w/ Facility Code (minimum order 50) LF Trapezoidal Key Tag, HID Format, Sequentially Numbered w/ Facility Code, Use with RKDT Readers only (minimum order 50)	
RKCIH02 RKKT02 RKKT02-PK25 RKKT02-1000+ RKKTH02 / ITEM RKST02	с с с	Key Tags, Black Plastic, Sequentially Numbered w/ Facility Code (minimum order 50) Pack of 25 key tags, 26-bit, pre-encoded facility code and sequential numbers LOT key tag orders of 1000 or more, one facility code, sequentially numbered with no gaps Same as RKKT02, encoded with HID Format1 (see box below), Use with RKDT Readers only (minimum order 50) LF Trapezoidal Key Tag, Sequentially Numbered w/ Facility Code (minimum order 50) LF Trapezoidal Key Tag, HID Format, Sequentially Numbered w/ Facility Code, Use with RKDT Readers only (minimum order 50) RKCM, RKCI, RKKT, RKST credentials are all available in HID formats:	
RKCIH02 RKKT02 RKKT02-PK25 RKKT02-1000+ RKKTH02 / ITEM RKST02	с с с	Key Tags, Black Plastic, Sequentially Numbered w/ Facility Code (minimum order 50) Pack of 25 key tags, 26-bit, pre-encoded facility code and sequential numbers LOT key tag orders of 1000 or more, one facility code, sequentially numbered with no gaps Same as RKKT02, encoded with HID Formatı (see box below), Use with RKDT Readers only (minimum order 50) LF Trapezoidal Key Tag, Sequentially Numbered w/ Facility Code (minimum order 50) LF Trapezoidal Key Tag, HID Format, Sequentially Numbered w/ Facility Code, Use with RKDT Readers only (minimum order 50)	
RKCIH02 RKKT02 RKKT02-PK25 RKKT02-1000+ RKKTH02 / ITEM RKST02	с с с	Key Tags, Black Plastic, Sequentially Numbered w/ Facility Code (minimum order 50) Pack of 25 key tags, 26-bit, pre-encoded facility code and sequential numbers LOT key tag orders of 1000 or more, one facility code, sequentially numbered with no gaps Same as RKKT02, encoded with HID Format1 (see box below), Use with RKDT Readers only (minimum order 50) LF Trapezoidal Key Tag, Sequentially Numbered w/ Facility Code (minimum order 50) LF Trapezoidal Key Tag, HID Format, Sequentially Numbered w/ Facility Code, Use with RKDT Readers only (minimum order 50) RKCM, RKCI, RKKT, RKST credentials are all available in HID formats:	
RKCIH02 RKKT02 RKKT02-PK25 RKKT02-1000+ RKKTH02 / ITEM RKST02	с с с	Key Tags, Black Plastic, Sequentially Numbered w/ Facility Code (minimum order 50) Pack of 25 key tags, 26-bit, pre-encoded facility code and sequential numbers LOT key tag orders of 1000 or more, one facility code, sequentially numbered with no gaps Same as RKKT02, encoded with HID Format1 (see box below), Use with RKDT Readers only (minimum order 50) LF Trapezoidal Key Tag, Sequentially Numbered w/ Facility Code (minimum order 50) LF Trapezoidal Key Tag, HID Format, Sequentially Numbered w/ Facility Code, Use with RKDT Readers only (minimum order 50) RKCM, RKCI, RKKT, RKST credentials are all available in HID formats: SK Format No. HID® Format No. Description	
RKCIH02 RKKT02 RKKT02-PK25 RKKT02-1000+ RKKTH02 / ITEM RKST02	с с с	Key Tags, Black Plastic, Sequentially Numbered w/ Facility Code (minimum order 50) Pack of 25 key tags, 26-bit, pre-encoded facility code and sequential numbers LOT key tag orders of 1000 or more, one facility code, sequentially numbered with no gaps Same as RKKT02, encoded with HID Format1 (see box below), Use with RKDT Readers only (minimum order 50) LF Trapezoidal Key Tag, Sequentially Numbered w/ Facility Code (minimum order 50) LF Trapezoidal Key Tag, HID Format, Sequentially Numbered w/ Facility Code, Use with RKDT Readers only (minimum order 50) RKCM, RKCI, RKKT, RKST credentials are all available in HID formats: SK Format No. HID® Format No. Description Format 701 H10301 SIA Standard 26-bit Wiegand	

SecuraKey Part Number	Product Description	2016 LIST
	(LF) StandAlone Proximity Access Control Readers	
RK6oo	RK600 / RK600e Standalone with Audit Trail	
RK600	Proximity, 600 Users, Access Control Unit with Keypad, Beige (requires RK-PS, see below)	297.35
RK6ooe	Proximity, 600 User, Access Control Unit (without Keypad), Beige (requires RK-PS and RK-HHP, see below)	274.05
RK-600T	RK-600 with 10 KeyFobs, Beige (requires RK-PS, see below)	375.02
Accessories	RK600 ◆ RK600e	
DTK-CR	Surge Suppressor, Card Reader or Keypad. Use with SK-ACPE only.	123.21
RKAR	Auxiliary Reader for Connection to RK600 & RK600e	164.15
RKAT	Audit Trail & Computer Programming Upgrade for RK600 & RK600e	135.46
RK-BB	Backbox / Spacer for Switchplate Readers	21.96
RK-GM	Glass-Mount Kit for Switchplate Readers	10.88
RK-HHP	Hand-Held Programmer (Needed to program the RK-65K, RK-65KS, RKDT-SA-S, RKDT-SA-M and RK600e)	97.75
RK-PS	12VDC 500 mA Plug-in Power Supply (Each standalone reader requires a power supply)	39.87
SK-USB	USB-to-Serial Converter (For Computers without a COM Port)	140.12
ST-2	Security Tool for Tamper-Resistant Screw (Allen Wrench)	13.83
Credentials	RK600 • RK600e	
	Important: Custom Printed and/or Custom Programmed cards are NOT RETURNABLE	
	Minimum Standard SecuraKey card/tag order is 50 pieces	
	IF Custom Printing the Minimum Card order is 250 cards	
	Cards AFTER Minimum Order must be ordered in increments of 25 (i.e.: 100, 125, 150, etc)	
Card Options Include	SLOT, PHOTO FLAP, MAG STRIPE, CUSTOM ARTWORK, SIG-PANEL, BARCODE (See page 15)	
RKCM01	Proximity Molded Card, Random Numbering (Unit price only. Must be ordered in packs of 25 or 50. Pricing is below.)	2.93
RKCM01-25	Proximity Molded Card, Random Numbering, Bag of 25	73.34
RKCM01-50	Proximity Molded Card, Random Numbering, Bag of 50	146.69
RKClo1	ISO Proximity Card, Imageable, Random Numbering (Unit price here. Minimum order 50 cards)	4.69
RKKT01	Proximity Key Tag, Random Numbering (Unit price. Must be ordered in packs of 25 or 50. Pricing below.)	5.09
RKKT01-25	Proximity Key Tag, Random Numbering, Bag of 25	127.16
RKKT01-50	Proximity Key Tag, Random Numbering, Bag of 50	254.32
W ITEM RKSTo1	Trapezoidal Key Tag, Encoded, Random Numbering (Unit price here. Minimum order 50 cards)	5.09
W ITEM RKST01-50	Trapezoidal Key Tag, Encoded, Random Numbering, 50-pack	254.32
W ITEM RKST01-100	Trapezoidal Key Tag, Encoded, Random Numbering, 100-Pack	508.64
SK-IDL-100	C Pack of 100 - 20 mil PVC Field Printable Adhesive Labels (Dye-sub printable, use with RKCM01, RKCM02)	114.49

### Touchcard 26ASM Stand Alone TouchCard Access Control Product	SecuraKey Part Number		Product Description	;
Accessories DTK-CR Surge Suppressor, Card Reader or Keypad. Use with SK-ACPE only. PD-36 C Programming Deck, Specify Facility Code. (Used with 26SA/ 27SA/ 28SA) PMA Post Mount Adapter Plate SK-44VDC 24 VDC Plug In Power Supply, 1 Amp. Use with SK-ACPE, SK-MRCP, 26SA, 27SA and 28SA. SK-DCPWR SK-SRI SecuRelay** Intelligent Relay Module (Prevents intrusion by external tampering) SK-SRI Security Tool for Tamper-Resistant Screws (Screwdriver) Credentials Credentials Specify Personalization when ordering: Facility Code and Card ID Number range Important: Custom Printed and/or Custom Programmed cards are NOT RETURNABLE Prepackaged card/tag sets do not allow choice of facility code or card ID numbers Minimum Standard SecuraKey card/tag order is 50 pieces IF Custom Printing the Minimum Card order is 250 cards Cards AFTER Minimum Order must be ordered in increments of 25 (i.e.: 100, 125, 150, etc) SKC-06 1000 C Barium Ferrite Key Tag, Sequential Numbering w/ Fac.Code (minimum order so) SKK-06-1000 C Barium Ferrite Key Tag, Sequential Numbering w/ Faclity Code with Eyelet (minimum order so) SKK-06-1000 C Barium Ferrite Key Tag, Sequential Numbering w/ Faclity Code with Eyelet (minimum order so) POC300 C Programming Deck with 100 Matching SKC-06 Cards - Sequentially Numbered 1-50 (For New Installations Only) PDC100 C Programming Deck with 250 Matching SKC-06 Cards - Sequentially Numbered 1-50 (For New Installations Only) PDC300 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered 1-50 (For New Installations Only) PDC300 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered 1-50 (For New Installations Only)			Touchcard	
Accessories DTKCR Surge Suppressor, Card Reader or Keypad. Use with SK-ACPE only. PD-36 C Programming Deck, Specify Facility Code, (Used with 26SA) 27SA) 28SA) PMA Post Mount Adapter Plate 3K-24VDC 24 VDC Plugin Power Supply, 1 Amp. Use with SK-ACPE, SK-MRCP, 26SA, 27SA and 28SA. SK-04VDC SK-04VDR SECUREAy** Intelligent Relay Module (Prevents intrusion by external tampering) SK-XFRMR ST-1 Security Tool for Tamper-Resistant Screws (Screwdriver) Credentials Specify Personalization when ordering: Facility Code and Card ID Number range Important: Custom Printed and/or Custom Programmed cards are NOT RETURNABLE Prepackaged card/tag sets do not allow choice of facility code or card ID numbers Minimum Standard SecuraKey card/tag order is 50 pieces IF Custom Printing the Minimum Card order is 250 cards Cards AFTER Minimum Order must be ordered in increments of 25 (i.e.: 100, 125, 150, etc) SKC-06-1000- C Barlum Ferrite Card, Sequential Numbering w/ Fac.Code (minimum order so) SKC-06-1000- C Barlum Ferrite Key Tag, Sequential Numbering w/ Faclity Code with Eyelet (minimum order 50) SKK-06-1000- C Barlum Ferrite Key Tag, Sequential Numbering w/ Faclity Code with Eyelet (minimum order 50) SKK-06-1000- C Barlum Ferrite Key Tag, LOT key tag order of 1000 or more, one facility code, sequentially numbered with no gaps POC50 Programming Deck with 50 Matching SKC-06 Cards - Sequentially Numbered 1-50 (For New Installations Only) PDC100 Programming Deck with 250 Matching SKC-06 Cards - Sequentially Numbered 1-20 (For New Installations Only) PDC300 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered 1-20 (For New Installations Only) PDC300 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered 1-20 (For New Installations Only)	26ASM		Stand Alone TouchCard Access Control Product	
DTK-CR Surge Suppressor, Card Reader or Keypad. Use with Sk-ACPE only. PD2-6 C Programming Deck, Specify Facility Code, (Used with 26SA/ 27SA/ 28SA) PMA Post-Mount Adapter Plate SK-24VDC 24 VDC Plug-in Power Supply, 1 Amp. Use with Sk-ACPE, SK-MRCP, 26SA, 27SA and 28SA. SK-OCPWR 12VDC 2A Power Supply SK-SRI Securitaly Tool for Tamper Relay Module (Prevents intrusion by external tampering) SK-XFRMR 16-5 VAC, 40 VA Plug-in Transformer ST-1 Security Tool for Tamper-Resistant Screws (Screwdriver) Credentials Specify Personalization when ordering: Facility Code and Card ID Number range Important: Custom Printed and/or Custom Programmed cards are NOT RETURNABLE Prepackaged card/tag sets do not allow choice of facility code or card ID numbers Minimum Standard SecuraKey card/tag order is 50 pieces IF Custom Printing the Minimum Card order is 250 cards Cards AFTER Minimum Order must be ordered in increments of 25 (i.e.: 100, 125, 150, etc) SKC-06-1000+ C LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps SKK-06-1000+ C Barium Ferrite Key Tag, Sequential Numbering w/ Fac.Code (minimum order 50) SKK-06-1000+ C Barium Ferrite Key Tag, Sequential Numbering w/ Fac.Billy Code, sequentially numbered with no gaps PDC50 Programming Deck with 50 Matching SKC-06 Cards - Sequentially Numbered +50 (For New Installations Only) PDC100 Programming Deck with 100 Matching SKC-06 Cards - Sequentially Numbered +250 (For New Installations Only) PDC30 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered +250 (For New Installations Only) PDC30 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered +250 (For New Installations Only) PDC30 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered +250 (For New Installations Only)	26SASM		TouchCard, Single-Door, Standalone Access Control Unit, 65,500 Users, Surface Lexan Housing	
PD-26 C Programming Deck, Specify Facility Code. (Used with 265A) 275A / 285A) PMA Post-Mount Adapter Plate SK-24VDC 24 VDC Plug-in Power Supply, 1 Amp. Use with 5K-ACPE, SK-MRCP, 265A, 275A and 285A. SK-DCPWR 12VDC 2A Power Supply SK-SRI SecuRelay** Intelligent Relay Module (Prevents intrusion by external tampering) SK-XFRMR 16,5 VAC, 40 VA Plug-in Transformer ST-1 Security Tool for Tamper-Resistant Screws (Screwdriver) Credentials Specify Personalization when ordering: Facility Code and Card ID Number range Important: Custom Printed and/or Custom Programmed cards are NOT RETURNABLE Prepackaged card/tag sets do not allow choice of facility code or card ID numbers Minimum Standard Securakey card/tag order is 50 pieces IF Custom Printing the Minimum Card order is 250 cards Cards AFTER Minimum Order must be ordered in increments of 25 (i.e.: 100, 125, 150, etc) SKC-66-1000+ C LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps SKK-66-1000+ C Barlum Ferrite Key Tag, Sequential Numbering w/ Fac/Code (minimum order 50) SKK-66-1000+ C Barlum Ferrite Key Tag, Sequential Numbering w/ Facility Code, sequentially numbered with no gaps PDC50 Programming Deck with 50 Matching SKC-66 Cards - Sequentially Numbered 1-100 (For New Installations Only) PDC100 C Programming Deck with 50 Matching SKC-66 Cards - Sequentially Numbered 1-200 (For New Installations Only) PDC20 C Programming Deck with 50 Matching SKC-66 Cards - Sequentially Numbered 1-200 (For New Installations Only) PDC30 C Programming Deck with 250 Matching SKC-66 Cards - Sequentially Numbered 1-200 (For New Installations Only) PDC30 C Programming Deck with 250 Matching SKC-66 Cards - Sequentially Numbered 1-200 (For New Installations Only) PDC30 C Programming Deck with 250 Matching SKC-66 Cards - Sequentially Numbered 1-200 (For New Installations Only)	Accessories		26SA	
PMA SK-24VDC SK-DCPWR SK-SRI SecuRelay** Intelligent Relay Module (Prevents intrusion by external tampering) SK-SRI SecuRelay** Intelligent Relay Module (Prevents intrusion by external tampering) SK-XFRMR 16.5 VAC, 40 VA Plug-In Transformer ST-1 Security Tool for Tamper-Resistant Screws (Screwdriver) Credentials Specify Personalization when ordering: Facility Code and Card ID Number range Important: Custom Printed and/or Custom Programmed cards are NOT RETURNABLE Prepackaged card/tag sets do not allow choice of facility code or card ID numbers Minimum Standard Securakey card/tag order is 50 pieces IF Custom Printing the Minimum Card order is 250 cards Cards AFTER Minimum Order must be ordered in increments of 25 (i.e.: 100, 125, 150, etc) SKC-06-1000-1 SKC-06-1000-1 SKC-06-1000-1 SKK-06-4-1000-1 SKK-06-4-1000-1 CBarium Ferrite Key Tag, Sequential Numbering w/ Facility Code, sequentially numbered with no gaps PDC50 Programming Deck with 50 Matching SKC-06 Cards - Sequentially Numbered 1-500 (For New Installations Only) PDC30-1 PPC30-1 P	DTK-CR		Surge Suppressor, Card Reader or Keypad. Use with SK-ACPE only.	
SK-24VDC SK-OCPWR 12VDC 2A Power Supply, 1 Amp. Use with Sk-ACPE, Sk-MRCP, 26SA, 27SA and 28SA. 12VDC 2A Power Supply Sk-SRI SecuRelay*** Intelligent Relay Module (Prevents intrusion by external tampering) SK-XFRMR 16.5 VAC, 40 VA Plug-In Transformer ST-1 Security Tool for Tamper-Resistant Screws (Screwdriver) Credentials 26SA Specify Personalization when ordering: Facility Code and Card ID Number range Important: Custom Printed and/or Custom Programmed cards are NOT RETURNABLE Prepackaged card/tag sets do not allow choice of facility code or card ID numbers Minimum Standard Securakey card/tag order is 50 pieces IF Custom Printing the Minimum Card order is 250 cards Cards AFTER Minimum Order must be ordered in increments of 25 (i.e.: 100, 125, 150, etc) skC-06-1000+ C SkC-06-1000+ C C SkC-06-1000+ C C SkK-06-6-1000+ C C Barium Ferrite Key Tag, Sequential Numbering w/ Fac.Code (minimum order 50) SkK-06-6-1000+ C SkK-06-6-1000+ C Sk With Service Service Service Sequentially Numbered with no gaps PDC50 Programming Deck with 50 Matching SkC-06 Cards - Sequentially Numbered -1-50 (For New Installations Only) PDC100 Programming Deck with 250 Matching SkC-06 Cards - Sequentially Numbered -2-50 (For New Installations Only) PDC200 C Programming Deck with 250 Matching SkC-06 Cards - Sequentially Numbered -2-50 (For New Installations Only) PDC30 C Programming Deck with 250 Matching SkC-06 Cards - Sequentially Numbered -2-50 (For New Installations Only) PDC30 C Programming Deck with 350 Matching SkC-06 Cards - Sequentially Numbered -2-50 (For New Installations Only) PDC30 C Programming Deck with 350 Matching SkC-06 Cards - Sequentially Numbered -2-50 (For New Installations Only) PDC30 C Programming Deck with 350 Matching SkC-06 Cards - Sequentially Numbered -2-50 (For New Installations Only)	PD-26	c	Programming Deck, Specify Facility Code. (Used with 26SA/ 27SA/ 28SA)	
SK-DCPWR SK-SR1 SecurRelay" Intelligent Relay Module (Prevents intrusion by external tampering) SKXFRMR 16.5 VAC, 40 VA Plug-In Transformer SEcurity Tool for Tamper-Resistant Screws (Screwdriver) Credentials 26SA Specify Personalization when ordering: Facility Code and Card ID Number range Important: Custom Printed and/or Custom Programmed cards are NOT RETURNABLE Prepackaged card/tag sets do not allow choice of facility code or card ID numbers Minimum Standard SecuraKey card/tag order is 50 pieces IF Custom Printing the Minimum Card order is 250 cards Cards AFTER Minimum Order must be ordered in increments of 25 (i.e.: 100, 125, 150, etc) SKC-06 C Barium Ferrite Card, Sequential Numbering w/ Fac.Code (minimum order 50) SKC-06-1000+ C LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps SKK-06-6-1000+ C Barium Ferrite Key Tag, Sequential Numbering w/ Facility Code with Eyelet (minimum order 50) SKK-06-1000+ C Barium Ferrite Key Tag, Sequential Numbering w/ Facility Code, sequentially numbered with no gaps PDC50 Programming Deck with 50 Matching SKC-06 Cards - Sequentially Numbered +50 (For New Installations Only) PDC30 C Programming Deck with 250 Matching SKC-06 Cards - Sequentially Numbered +1-00 (For New Installations Only) PDC30 C Programming Deck with 250 Matching SKC-06 Cards - Sequentially Numbered +250 (For New Installations Only) PDC30 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered +250 (For New Installations Only) PDC30 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered +250 (For New Installations Only)	PMA		Post-Mount Adapter Plate	
SK-SR1 SECUREARY*** Intelligent Relay Module (Prevents intrusion by external tampering) 16.5 VAC, 40 VA Plug-In Transformer SECURITY Tool for Tamper-Resistant Screws (Screwdriver) Credentials 26SA Specify Personalization when ordering: Facility Code and Card ID Number range Important: Custom Printed and/or Custom Programmed cards are NOT RETURNABLE Prepackaged card/tag sets do not allow choice of facility code or card ID numbers Minimum Standard Securakey card/tag order is 50 pieces IF Custom Printing the Minimum Card order is 250 cards Cards AFTER Minimum Order must be ordered in increments of 25 (i.e.: 100, 125, 150, etc) SKC-06 C Barium Ferrite Card, Sequential Numbering w/ Fac.Code (minimum order 50) SKC-06-1000+ C LOT card order of 100 oo more, one facility code, sequentially numbered with no gaps SKK-06-6-1000+ C Barium Ferrite Key Tag, Sequential Numbering w/ Facility Code with Eyelet (minimum order 50) SKK-06-1000+ C Barium Ferrite Key Tag, LOT key tag order of 1000 or more, one facility code, sequentially numbered with no gaps PDC50 Programming Deck with 500 Matching SKC-06 Cards - Sequentially Numbered 1-50 (For New Installations Only) PDC100 Programming Deck with 100 Matching SKC-06 Cards - Sequentially Numbered 1-100 (For New Installations Only) PDC30 C Programming Deck with 250 Matching SKC-06 Cards - Sequentially Numbered 1-200 (For New Installations Only) PDC30 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered 1-200 (For New Installations Only) PDC30 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered 1-200 (For New Installations Only)	SK-24VDC		24 VDC Plug-In Power Supply, 1 Amp. Use with SK-ACPE, SK-MRCP, 26SA, 27SA and 28SA.	
SKXFRMR ST-1 Security Tool for Tamper-Resistant Screws (Screwdriver) 26SA Specify Personalization when ordering: Facility Code and Card ID Number range Important: Custom Printed and/or Custom Programmed cards are NOT RETURNABLE Prepackaged card/tag sets do not allow choice of facility code or card ID numbers Minimum Standard SecuraKey card/tag order is 50 pieces IF Custom Printing the Minimum Card order is 250 cards Cards AFTER Minimum Order must be ordered in increments of 25 (i.e.: 100, 125, 150, etc) SKC-06 C Barium Ferrite Card, Sequential Numbering w/ Fac.Code (minimum order 50) SKC-06-1000+ SKC-	SK-DCPWR		12VDC 2A Power Supply	
Credentials 26SA Specify Personalization when ordering: Facility Code and Card ID Number range Important: Custom Printed and/or Custom Programmed cards are NOT RETURNABLE Prepackaged card/tag sets do not allow choice of facility code or card ID numbers Minimum Standard SecuraKey card/tag order is 50 pieces IF Custom Printing the Minimum Card order is 250 cards Cards AFTER Minimum Order must be ordered in increments of 25 (i.e.: 100, 125, 150, etc) SKC-06-1000+ SKC-06-1000+ C LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps SKK-06-6-1000+ SKK-06-6-1000+ C Barium Ferrite Key Tag, Sequential Numbering w/ Facility Code with Eyelet (minimum order 50) SKK-06-1000+ SKK-06-6-1000+ C Barium Ferrite Key Tag, Sequential Numbering w/ Facility Code, sequentially numbered with no gaps PDC50 Programming Deck with 50 Matching SKC-06 Cards - Sequentially Numbered 1-50 (For New Installations Only) PDC100 PDC200 Programming Deck with 200 Matching SKC-06 Cards - Sequentially Numbered 1-200 (For New Installations Only) PDC200 PPC300 PPC300 PPC300 PPC301 PPC301 PPC301 PPC301 PPC302 Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered 1-200 (For New Installations Only) PPC300 PPC301 PPC302 PPC3031 PPC3031 PPC3031 PPC3031 PPC3031 PPC3041 PPC3051 P	SK-SR1		SecuRelay™ Intelligent Relay Module (Prevents intrusion by external tampering)	
Specify Personalization when ordering: Facility Code and Card ID Number range Important: Custom Printed and/or Custom Programmed cards are NOT RETURNABLE Prepackaged card/tag sets do not allow choice of facility code or card ID numbers Minimum Standard SecuraKey card/tag order is 50 pieces IF Custom Printing the Minimum Card order is 250 cards Cards AFTER Minimum Order must be ordered in increments of 25 (i.e.: 100, 125, 150, etc) SKC-06 C Barium Ferrite Card, Sequential Numbering w/ Fac.Code (minimum order 50) SKC-06-1000+ C LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps SKK-06-6-1000+ C Barium Ferrite Key Tag, Sequential Numbering w/ Facility Code with Eyelet (minimum order 50) SKK-06-01000+ C Barium Ferrite Key Tag, LOT key tag order of 1000 or more, one facility code, sequentially numbered with no gaps PDC50 Programming Deck with 50 Matching SKC-06 Cards - Sequentially Numbered 1-100 (For New Installations Only) PDC100 Programming Deck with 250 Matching SKC-06 Cards - Sequentially Numbered 1-200 (For New Installations Only) PDC250 C Programming Deck with 250 Matching SKC-06 Cards - Sequentially Numbered 1-200 (For New Installations Only) PDC300 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered 1-200 (For New Installations Only) PDC300 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered 1-300 (For New Installations Only)	SK-XFRMR		16.5 VAC, 40 VA Plug-In Transformer	
Specify Personalization when ordering: Facility Code and Card ID Number range Important: Custom Printed and/or Custom Programmed cards are NOT RETURNABLE Prepackaged card/tag sets do not allow choice of facility code or card ID numbers Minimum Standard SecuraKey card/tag order is 50 pieces IF Custom Printing the Minimum Card order is 250 cards Cards AFTER Minimum Order must be ordered in increments of 25 (i.e.: 100, 125, 150, etc) SKC-06 C Barium Ferrite Card, Sequential Numbering w/ Fac.Code (minimum order 50) SKC-06-1000+ C LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps SKK-06-6-1000+ C Barium Ferrite Key Tag, Sequential Numbering w/ Facility Code with Eyelet (minimum order 50) SKK-06-6-1000+ C Barium Ferrite Key Tag, LOT key tag order of 1000 or more, one facility code, sequentially numbered with no gaps PDC50 Programming Deck with 50 Matching SKC-06 Cards - Sequentially Numbered 1-50 (For New Installations Only) PDC100 Programming Deck with 100 Matching SKC-06 Cards - Sequentially Numbered 1-100 (For New Installations Only) PDC200 C Programming Deck with 250 Matching SKC-06 Cards - Sequentially Numbered 1-200 (For New Installations Only) PDC300 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered 1-200 (For New Installations Only)	ST-1		Security Tool for Tamper-Resistant Screws (Screwdriver)	
SKC-06 C Barium Ferrite Card, Sequential Numbering w/ Fac.Code (minimum order 50) SKC-06-1000+ C LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps SKK-06-6 C Barium Ferrite Key Tag, Sequential Numbering w/ Facility Code with Eyelet (minimum order 50) SKK-06-6-1000+ C Barium Ferrite Key Tag, LOT key tag order of 1000 or more, one facility code, sequentially numbered with no gaps PDC50 Programming Deck with 50 Matching SKC-06 Cards - Sequentially Numbered 1-50 (For New Installations Only) PDC100 Programming Deck with 100 Matching SKC-06 Cards - Sequentially Numbered 1-200 (For New Installations Only) PDC200 C Programming Deck with 200 Matching SKC-06 Cards - Sequentially Numbered 1-250 (For New Installations Only) PDC300 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered 1-300 (For New Installations Only)			Prepackaged card/tag sets do not allow choice of facility code or card ID numbers Minimum Standard SecuraKey card/tag order is 50 pieces IF Custom Printing the Minimum Card order is 250 cards	
SKK-06-1000+ C LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps SKK-06-6 C Barium Ferrite Key Tag, Sequential Numbering w/ Facility Code with Eyelet (minimum order 50) SKK-06-6-1000+ C Barium Ferrite Key Tag, LOT key tag order of 1000 or more, one facility code, sequentially numbered with no gaps PDC50 Programming Deck with 50 Matching SKC-06 Cards - Sequentially Numbered 1-50 (For New Installations Only) PDC100 Programming Deck with 100 Matching SKC-06 Cards - Sequentially Numbered 1-100 (For New Installations Only) PDC200 C Programming Deck with 250 Matching SKC-06 Cards - Sequentially Numbered 1-250 (For New Installations Only) PDC300 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered 1-300 (For New Installations Only)	ard Options Include	Ī		
SKK-06-6 C Barium Ferrite Key Tag, Sequential Numbering w/ Facility Code with Eyelet (minimum order 50) SKK-06-6-1000+ C Barium Ferrite Key Tag, LOT key tag order of 1000 or more, one facility code, sequentially numbered with no gaps PDC50 Programming Deck with 50 Matching SKC-06 Cards - Sequentially Numbered 1-50 (For New Installations Only) PDC100 Programming Deck with 100 Matching SKC-06 Cards - Sequentially Numbered 1-100 (For New Installations Only) PDC200 C Programming Deck with 200 Matching SKC-06 Cards - Sequentially Numbered 1-200 (For New Installations Only) PDC300 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered 1-300 (For New Installations Only)	SKC-06	c	Barium Ferrite Card, Sequential Numbering w/ Fac.Code (minimum order 50)	
PDC300 C Barium Ferrite Key Tag, LOT key tag order of 1000 or more, one facility code, sequntially numbered with no gaps PDC300 Programming Deck with 50 Matching SKC-06 Cards - Sequentially Numbered 1-50 (For New Installations Only) PDC300 C Programming Deck with 250 Matching SKC-06 Cards - Sequentially Numbered 1-200 (For New Installations Only) PDC300 C Programming Deck with 250 Matching SKC-06 Cards - Sequentially Numbered 1-250 (For New Installations Only) PDC300 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered 1-300 (For New Installations Only)	SKC-06-1000+	c	LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps	
PDC300 Programming Deck with 50 Matching SKC-06 Cards - Sequentially Numbered 1-50 (For New Installations Only) PDC100 Programming Deck with 100 Matching SKC-06 Cards - Sequentially Numbered 1-100 (For New Installations Only) PDC200 C Programming Deck with 200 Matching SKC-06 Cards - Sequentially Numbered 1-200 (For New Installations Only) PDC300 C Programming Deck with 250 Matching SKC-06 Cards - Sequentially Numbered 1-250 (For New Installations Only) PDC300 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered 1-300 (For New Installations Only)	SKK-06-6	c	Barium Ferrite Key Tag, Sequential Numbering w/ Facility Code with Eyelet (minimum order 50)	
PDC200 C Programming Deck with 250 Matching SKC-06 Cards - Sequentially Numbered 1-200 (For New Installations Only) PDC250 C Programming Deck with 250 Matching SKC-06 Cards - Sequentially Numbered 1-250 (For New Installations Only) PDC300 C Programming Deck with 350 Matching SKC-06 Cards - Sequentially Numbered 1-250 (For New Installations Only) PDC300 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered 1-300 (For New Installations Only)	SKK-06-6-1000+	c	Barium Ferrite Key Tag, LOT key tag order of 1000 or more, one facility code, sequntially numbered with no gaps	
PDC200 C Programming Deck with 200 Matching SKC-06 Cards - Sequentially Numbered 1-200 (For New Installations Only) PDC250 C Programming Deck with 250 Matching SKC-06 Cards - Sequentially Numbered 1-250 (For New Installations Only) PDC300 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered 1-300 (For New Installations Only)	PDC50		Programming Deck with 50 Matching SKC-06 Cards - Sequentially Numbered 1-50 (For New Installations Only)	
PDC250 C Programming Deck with 250 Matching SKC-06 Cards - Sequentially Numbered 1-250 (For New Installations Only) PDC300 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered 1-300 (For New Installations Only)	PDC100		Programming Deck with 100 Matching SKC-06 Cards - Sequentially Numbered 1-100 (For New Installations Only)	
PDC300 C Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered 1-300 (For New Installations Only)	PDC200	c	Programming Deck with 200 Matching SKC-06 Cards - Sequentially Numbered 1-200 (For New Installations Only)	
	PDC250	c	Programming Deck with 250 Matching SKC-06 Cards - Sequentially Numbered 1-250 (For New Installations Only)	
PDC500 C Programming Deck with 500 Matching SKC-06 Cards - Sequentially Numbered 1-500 (For New Installations Only)			Programming Deck with 200 Matching SKC-06 Cards - Sequentially Numbered 1-200 (For New Installations Only)	
	PDC300	c	Trogramming beek with job matering site of earlies bequeritating warmstered 1 job (1 of New Installations of my)	
	-			

SecuraKey Part Number		Product Description	2016 LIS
		Touchcard	
05.45.45		Touchcard	
28SASMP		Stand Alone and Multi-Door TouchCard Access Control Product	
28SASMP		Touchcard™, Single-door, Standalone Access Control Unit, 65,000 User, Networkable, Surface Housing	1,200.
Accessories		NOTE: SK-NC485, RS485 Network Cable INCLUDED with all 28SA-Plus Readers 28SA-Plus	
DTK-CR		Surge Suppressor, Card Reader or Keypad. Use with SK-ACPE only.	123
NETCONV		DB-9 Female RS-232 to RS-422/485 Conv. without Power Supply	310
NETCONVP		DB-9 Female RS-232 to RS-422/-485 Conv. w/ Power Supply (Req when computer is >100' From SK-ACPE, SK-MRCP or 28SA+)	340
PD-26	c	Programming Deck, Specify Facility Code. (Used with 26SA/ 27SA/ 28SA)	98
PMA		Post-Mount Adapter Plate	169
SK-029WSM34		Reads SKC-06 Cards, 31-Bit Wiegand Output, Use as Exit Reader For 27SA and 28SA-PLUS, Surface Housing (Format=34)	597
SK-24VDC		24 VDC Plug-In Power Supply, 1 Amp. Use with SK-ACPE, SK-MRCP, 26SA, 27SA and 28SA.	25
SK-DCPWR		12VDC 2A Power Supply	35
SK-LAN		TCP/IP External Device Server with Power Supply. Use with older SK-ACPs. (Not used with SK-ACPE).	53°
SK-LAN-230		INTERNATIONAL ONLY-TCP/IP External Device Server w/Power Supply. Use with older SK-ACPs. (Not used with SK-ACPE).	53 ⁻
SKMDM		56K Baud External Modem with Power Supply (Requires SK-NET-MLD software) Use with SK-ACPE or SK-MRCP.	476
SK-NM485		Network Module with RS485 Receiver (One per reader when Networking legacy 28SA-Plus with Serial numbers 5xx-xxxx)	6.
SK-PLUG9		DB9 Female 6" Pigtail Computer Connector (for computers with COM port or SK-USB)	37
skquickconn		DB9 to RJ11 6' cable - Laptop to SK-ACP or 28SA+ (not used with SK-ACPE)	28
SK-SR1		SecuRelay™ Intelligent Relay Module (Prevents intrusion by external tampering)	88
SK-USB		USB-to-Serial Converter (For Computers without a COM Port)	140
SK-XFRMR		16.5 VAC, 40 VA Plug-In Transformer	24
ST-1		Security Tool for Tamper-Resistant Screws (Screwdriver)	82
Credentials		28SA	
		Specify Personalization when ordering: Facility Code and Card ID Number range	
		Important: Custom Printed and/or Custom Programmed cards are NOT RETURNABLE	
		Prepackaged card/tag sets do not allow choice of facility code or card ID numbers Minimum Standard SecuraKey card/tag order is 50 pieces	
		IF Custom Printing the Minimum Card order is 250 cards	
		Cards AFTER Minimum Order must be ordered in increments of 25 (i.e.: 100, 125, 150, etc)	
Card Options Include		SLOT, PHOTO FLAP, MAG STRIPE, CUSTOM ARTWORK, SIG-PANEL, BARCODE (See page 15)	
SKC-06	c	Barium Ferrite Card, Sequential Numbering w/ Fac.Code (minimum order 50)	
SKC-06-1000+	c	LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps	3
SKK-06-6	c	Barium Ferrite Key Tag, Sequential Numbering w/ Facility Code with Eyelet (minimum order 50)	6
SKK-06-6-1000+	c	Barium Ferrite Key Tag, LOT key tag order of 1000 or more, one facility code, sequntially numbered with no gaps	2
PDC50		Programming Deck with 50 Matching SKC-06 Cards - Sequentially Numbered 1-50 (For New Installations Only)	38
PDC100		Programming Deck with 100 Matching SKC-06 Cards - Sequentially Numbered 1-100 (For New Installations Only)	66
PDC200	c	Programming Deck with 200 Matching SKC-06 Cards - Sequentially Numbered 1-200 (For New Installations Only)	1,23
PDC250	c	Programming Deck with 250 Matching SKC-06 Cards - Sequentially Numbered 1-250 (For New Installations Only)	1,514
PDC300	c	Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered 1-300 (For New Installations Only)	1,797
PDC500	c	Programming Deck with 500 Matching SKC-06 Cards - Sequentially Numbered 1-500 (For New Installations Only)	2,930

SecuraKey Part Number		Product Description	2016 LIST
Software		Software for the 28SA	
SKNETDM		Basic SK-NET™ Software with USB and Manual (allows 1 TCP/IP connection)	83.88
SKNETMLD		SK-NET™ w/ Multi-Location and Multiple Dial-Up TCP/IP connections for 1 User, includes ID Badge Printing Capability	442.23
SK-NET-MLD-CS2	c	SK-NET™ Multi-Location Client/Server License For 2 Users, includes ID Badge Printing Capability	1,024.56
SK-NET-MLD-CS5	c	SK-NET™ Multi-Location Client/Server License For 5 Users, includes ID Badge Printing Capability	1,849.35
SK-NET-MLD-CS10	c	SK-NET™ Multi-Location Client/Server License For 10 Users, includes ID Badge Printing Capability	3,339.04
SK-NET-MLD-CS15	c	SK-NET™ Multi-Location Client/Server License For 15 Users, includes ID Badge Printing Capability	4,749.31
		System Expansion for Existing SK-NET-MLD CS Software (Note: an ADS Version Upgrade may be required)	
SK-ADS-EXP1-2	c	Expand Existing SK-NET-MLD to 2 Users	621.91
SK-ADS-EXP2-5	c	Expand Existing SK-NET-MLD CS2 from 2 Users to 5 Users	971.01
SK-ADS-EXP2-10	c	Expand Existing SK-NET-MLD CS2 from 2 Users to 10 Users	2,589.32
SK-ADS-EXP2-15	c	Expand Existing SK-NET-MLD CS2 from 2 Users to 15 Users	4,207.67
SK-ADS-EXP5-15	c	Expand Existing SK-NET-MLD CS5 from 5 Users to 15 Users	3,005.47
SK-ADS-EXP5-10	c	Expand Existing SK-NET-MLD CS5 from 5 Users to 10 Users	1,618.33
	•		

SecuraKey Part Number		Product Description	2016 LIST
		Common Code Readers	
SKL-03P		Common Code Insert Reader (SKP-03 Program Cartridge Required, not included, see below)	308.84
SKP-03	c	Program Cartridge for SKL-o3P Reader (Specify Facility Code)	65.60
		Specify Personalization when ordering: Facility Code Important: Custom Printed and/or Custom Programmed cards are NOT RETURNABLE Minimum Standard SecuraKey card/tag order is 50 pieces If Custom Printing the Minimum Card order is 250 cards Cards AFTER Minimum Order must be ordered in increments of 25 (i.e.: 100, 125, 150, etc)	
SKC-03	c	Standard Insert Card to be used with SKL-o3P Reader (minimum order 50)	<u></u>
		LOT Card Order of 1000 or more, one facility code	3.72
		Specialty Readers/ Cards (MUST PROVIDE FORMAT)	
SK-029WSM34		Reads SKC-o6 Cards, 31-Bit Wiegand Output, Use as Exit Reader For 27SA and 28SA-PLUS, Surface Housing (Format=34)	597.61
SK-029WSM69		Reads SKC-06 Cards, 26-Bit Wiegand Output, Surface Housing (Use with SK-ACPE-LE) (Format= 69)	597.61
SK-034WSM1	c	OEM Surface Mount Touchcard™ reader – reads SKC-04 FMT1 cards, outputs standard 26-bit Wiegand Data (Format=1)	633.51
SK-034WSM2	c	OEM Surface Mount TouchCard TM reader – reads SKC-04 FMT2 cards, outputs "Sentex" 30-bit Wiegand Data (Format=2)	633.51
SK-034WSM7	c	For Select Engineered Systems, Surface Housing (Format=7)	633.51
SKo28WOGV-FMT19	c	For Casi-Rusco Systems, Reads Casi-Rusco Barium Ferrite Cards (Format=19)	753.17
SK-028WSM22	c	For Mosler Linx Systems, Surface Housing, Reads Casi-Rusco Barium Ferrite Cards (Format=22)	753.17
SK-028WSM30	c	For Mosler Linx Systems, Surface Housing, Reads Casi-Rusco Barium Ferrite Cards (Format=30)	753.17
		Cards For Modern Electronics Systems	
		Facility Code is assigned by SecuraKey. Start Number must be provided by Customer.	
SKC-08	c	Standard Cards For Modern Electronic Systems (minimum order 50)	5.35
SKC-08-1000+	C	LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps	3.72
		Cards For Sentex/Chamberlain, DoorKing and Select Engineered Systems	
		(MUST PROVIDE FORMAT)	
SKC-04	c	Must specify Format Number, OEM code, facility code and sequential numbering when ordering (minimum order 50)	5.35
SKC-04-1000+	c	LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps	3.72

SecuraKey Part Number	Product Description	2016 LIST
	Wiegand Cards (Sensor Compatible for Wiegand Swipe Readers)	
WCCI-10-XXXXXXXX	30-mil Wiegand Card	6.99
WCCI-10-xxxxxxxxx-1000+	LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps	6.28
WCCI-11-XXXXXXXX	37-mil Wiegand Card	6.60
WCCI-11-xxxxxxxxx-1000+	LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps	5.92
WCCI-14-XXXXXXXX	47-Mil Wiegand Tuffcard	8.24
WCCI-14-xxxxxxxxx-1000+	LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps	7.41
WCCI-16-XXXXXXXX	47-Mil Wiegand/Prox Card	15.02
WCCI-16-xxxxxxxxx-1000+	LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps	13.51
WCCI-20-XXXXXXXX	37-mil Wiegand/HF Card - specify inlay (DESFire, Mifare, etc - iCLASS® not available)	11.97
WCCI-20-xxxxxxxx-1000+	LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps	10.76

IMPORTANT NOTES REGARDING THE ORDERING OF WIEGAND CARDS

Card Options Include

*NOTE: Secura Key does not offer'Zero-Gap' Wiegand card encoding.

 $If gaps in number sequence occur due\ to\ production\ fallout, additional\ cards\ will\ be\ supplied\ to\ fulfill\ the\ quantity\ ordered.$

Minimum Standard SecuraKey card/tag order is 100 pieces

IF Custom Printing the Minimum Card order is 250 cards

Cards AFTER Minimum Order must be ordered in increments of 25 (i.e.: 100, 125, 150, etc)

SLOT, PHOTO FLAP, MAG STRIPE, CUSTOM ARTWORK, SIG-PANEL, BARCODE (See page 15)

Photo ID Printers- For use with SK-NET-MLD Badge Printing Feature

SK-IDPTR-1	c	Ultra Magicard Pronto , single-sided hand-fed low volume printer. Requires either SK-DF-4 or SK-DF-6 dye film, not included. (See below)	1,981.13
SK-IDPTR-2	c	Ultra Magicard Enduro+ , single-sided, auto-feed, low volume printer. Requires either SK-DF-4 or SK-DF-6 dye film, not included. (See below)	3,041.26
SK-IDPTR-3	c	Ultra Magicard Enduro+ Duo , two-sided, auto-feed, low volume printer. Requires SK-DF-5 dye film, not included. (See below)	3,571.32
SK-IDPTR-4	c	Ultra Magicard Rio Pro , single-sided, auto-feed, high volume printer. Requires either SK-DF-4 or SK-DF-6 dye film, not included. (See below)	6,238.71
SK-IDPTR-5	c	Ultra Magicard Rio Pro Duo , two-sided, auto-feed, high volume printer. Requires SK-DF-5 dye film, not included. (See below)	6,996.09
SK-IDPTR-6	c	Ultra Magicard Prima4 Uno , single-sided, auto-feed, high volume retransfer printer. Requires SK-DF-1 and SK-RXF-3, not included. (See below)	7,942.17
SK-IDPTR-7	c	Ultra Magicard Prima4 Duo , two-sided, auto-feed, high volume retransfer printer. Requires SK-DF-2 and SK-RXF-3, not included. (See below)	9,709.05
SK-DF-1	c	Prima 431 Dye/Retransfer film, 1000 images, complete set	863.32
SK-DF-2	c	Prima 433 Dye Film, order with Prima Duo (SK-IDPTR-7), 750 images, double sided	809.86
SK-RXF-3	c	Retransfer film for Prima Printers, order with the SK-DF-1 or SK-DF-2 dye film	230.53
SK-DF-4	c	MA100 YMCKO, Dye film, Color, 100 images- for Rio Pro, Pronto, Enduro	81.90
SK-DF-5	c	MA250 YMCKOK Dye film, Color, 100 images (Black on back) for Rio ProDuo, EnduroDuo	197.17
SK-DF-6	c	MA300 YMCKO, Dye film, Color, 300 images for RioPro, Pronto, Enduro	166.83
SK-CK1	c	Cleaning Kit, 5 T-cards, 1 pen for Pronto Printer (SK-IDPTR-1)	22.73
SK-CK2	c	Cleaning Kit, 10 cards, 1 pen for Enduro (SK-IDPTR-2/3) and Rio Pro (SK-IDPTR-4/5) Printers	52.77
SK-CK ₃	c	Cleaning Kit, Prima 4 (SK-IDPTR-6) and Prima 4 Duo (SK-IDPTR-7) Printers	157.74

SecuraKey Part Number		Product Description	2016 LIST
		Custom Card Options for TouchCard, RadioKey and e Tag Products	
		Important: CUSTOM PRINTED AND CUSTOM PROGRAMMED CARDS ARE NOT RETURNABLE	
Card Options		IF Custom Printing the Minimum Card order is 250 cards	
		Cards AFTER Minimum Order must be ordered in increments of 25 (i.e.: 100, 125, 150, etc)	
GRAPHIC-SETUP	c	Custom Artwork Setup - one-time setup charge, 1-4 color 2-sided printing included with cost of cards	260.00
		GRAPHIC-SETUP is required for non-standard mag stripe configurations and custom numbering locations	
Signature Panel	c	Signature Panel (requires SK-SIGSETUP, below)	0.27
SK-SIGSETUP	c	Setup Of Signature Panels, Per Order	174.28
SK-NUM	c	Non-Sequential Numbering, Per Card	1.22
SK-CLIP	c	Strap Clips, Each	0.64
SLOT		Specify PORTRAIT or LANDSCAPE	0.25
PHOTO FLAP		ID PhotoFlap for photo insertion	1.57
MAG STRIPE		1/2", 2750 Oerstad, Specify HICO or LOCO	0.49
BARCODE		Requires Complete Technical Specification	0.33
		Miscellaneous Common Repair Parts	
2011130		Wire harness, 28SA-PLUS	57.91
2011374		Medeco lock and 2 keys for 26SA & 28SA-PLUS	74.32
3321876		Spiral-bound manual, SK-NET™	21.24
7994995		Connector from "Exit Reader" to 28SA-PLUS	20.19
7997200		Cable from SK-MDM or SK-LAN to SK-ACP or 28SA-PLUS	31.85
7997278		WIRE HARNESS 26SA-10PIN (JACKETED)	16.46
8220448		Door, SK-ACPE-LE 10"X11" (Mates w/#8220449)	21.02
8220449		Housing, SK-ACPE-LE (10"X11") (Mates W/8220448)	52.04
SK-NC485		RS-485 communications cable for 28SA-PLUS	4.26

SecuraKey Part Number		Product Description	2016 LIST
		ALPHA LISTING	
2011130		Wire harness, 28SA-PLUS	57.91
2011374		Medeco lock and 2 keys for 26SA & 28SA-PLUS	74.32
3321876		Spiral-bound manual, SK-NET™	21.24
7994995		Connector from "Exit Reader" to 28SA-PLUS	20.19
7997200		Cable from SK-MDM or SK-LAN to SK-ACP or 28SA-PLUS	31.85
7997278		WIRE HARNESS 26SA-10PIN (JACKETED)	16.46
8220448		Door, SK-ACPE-LE 10"X11" (Mates w/ #8220449)	21.02
8220449		Housing, SK-ACPE-LE (10"X11") (Mates W/8220448)	52.04
26SASM		TouchCard, Single-Door, Standalone Access Control Unit, 65,500 Users, Surface Lexan Housing	871.73
28SASMP		Touchcard™, Single-door, Standalone Access Control Unit, 65,000 User, Networkable, Surface Housing	1,200.63
BARCODE		Requires Complete Technical Specification	0.33
DTK-CR		Surge Suppressor, Card Reader or Keypad. Use with SK-ACPE only.	123.21
DTK-XR		Surge Suppressor, Power & Communication Lines. Use with SK-ACPE or SK-MRCP.	165.47
e ACCESS1		Starter Kit w/ SK-ACPE, Two e*Tag® Mullion Readers (ET8-RO-W-M), Software, RS-232E cable, DC Supply, 25 ETClo4 Cards	1,195.58
e ACCESS2		Starter Kit w/ SK-ACPE, Two e*Tag® Switchplate Readers (ET4-WXS), Software, RS-232E cable, DC Supply, 25 ETClo4 Cards	1,264.06
e ACCESS3		Add-On Kit w/ SK-ACPE, Two e*Tag® Mullion Readers (ET8-RO-W-M), DC Supply	1,027.08
e ACCESS4		Add-On Kit w/ SK-ACPE, Two e*Tag® Switchplate Readers (ET4-WXS), DC Supply	1,081.96
e ACCESS5		Starter Kit w/ SK-ACPE, Two e*Tag® Mullion Readers (ET8-RO-W-M), Software, RS-232E cable, DC Supply (no cards)	1,090.75
e ACCESS6		Starter Kit w/ SK-ACPE, Two e*Tag® Switchplate Readers (ET4-WXS), Software, RS-232E cable, DC Supply (no cards)	1,170.26
ET4-WXM		e*Tag® Contactless Smart Card Reader/Writer, 13.56 MHz ISO 15693, Mullion, S-shaped, Black	168.04
ET4-WXS		e*Tag® Contactless Smart Card Reader/Writer, 13.56 MHz ISO 15693, Switchplate, Beige	190.67
ET8-RO-W-D-I		e*Tag® Contactless Smart Card Reader, 13.56 MHz, Decorator Style-Ivory	122.80
ET8-RO-W-D-W		e*Tag® Contactless Smart Card Reader, 13.56 MHz, Decorator (indoor), white	122.80
ET8-RO-W-M		e*Tag® Contactless Smart Card Reader, 13.56 MHz, Mullion, Rectangular, Black	128.28
ET8-SR-X-D-W		Single-door Controller, RS485, e*Tag® Contactless Technology, switchplate, Decorator (indoor), white	371.48
ET8-SR-X-M		Single-door Controller, RS485, e*Tag® Contactless Technology, Mullion, Black	333.38
ET9-RO-W-MR		e*Tag® Contactless Smart Card Reader, 13.56 MHz, Mid-range, Black	156.21
ETATo3	c	Adhesive Tag, Encrypted Wiegand Data (specify facility code and numbering)	2.44
ETClo4	c	ISO Cards, Encrypted Wiegand Data. Secura Key logo standard, plain white/glossy is available. (minimum order 50)	4.63
ETCl04-1000+	c	LOT card orders of 1000 or more, one facility code, sequentially numbered with no gaps	3.92
ETClo4-PK25		Pack of 25 e*Tag® cards, pre-encoded facility code and sequential numbers	115.73

SecuraKey Part Number		Product Description	2016 LIST
ETKT03	c	Bullnose Key Tag, Encrypted Wiegand Data (minimum order 50)	5.09
ETKT03-1000+	c	LOT orders of 1000 or more, one facility code, sequentially numbered with no gaps	4.32
ETSTo ₃	c	Compact Key Tag, Encrypted Wiegand Data (minimum order 50)	4.99
ETST03-1000+	c	LOT card orders of 1000 or more, one facility code, sequentially numbered with no gaps	4.25
ETST03-PK25		Pack of 25 e*Tag® key tags, pre-encoded facility code and sequential numbers	124.78
GRAPHIC-SETUP	c	Custom Artwork Setup - one-time setup charge, 1-4 color 2-sided printing included with cost of cards	260.00
MAG STRIPE		1/2", 2750 Oerstad, Specify HICO or LOCO	0.49
NETCONV		DB-9 Female RS-232 to RS-422/485 Conv. without Power Supply	310.62
NETCONVP		DB-9 Female RS-232 to RS-422/-485 Conv. w/ Power Supply (Req when computer is >100' From SK-ACPE, SK-MRCP or 28SA+)	340.39
PD-26	c	Programming Deck, Specify Facility Code. (Used with 26SA/ 27SA/ 28SA)	98.70
PDC50		Programming Deck with 50 Matching SKC-06 Cards - Sequentially Numbered 1-50 (For New Installations Only)	381.86
PDC100		Programming Deck with 100 Matching SKC-06 Cards - Sequentially Numbered 1-100 (For New Installations Only)	665.01
PDC200	c	Programming Deck with 200 Matching SKC-06 Cards - Sequentially Numbered 1-200 (For New Installations Only)	1,231.32
PDC250	c	Programming Deck with 250 Matching SKC-06 Cards - Sequentially Numbered 1-250 (For New Installations Only)	1,514.47
PDC300	c	Programming Deck with 300 Matching SKC-06 Cards - Sequentially Numbered 1-300 (For New Installations Only)	1,797.62
PDC500	c	Programming Deck with 500 Matching SKC-06 Cards - Sequentially Numbered 1-500 (For New Installations Only)	2,930.23
PDC1000	c	Programming Deck with 1000 Matching SKC-06 Cards - Sequentially Numbered 1-1000 (For New Installations Only)	4,052.64
PHOTO FLAP		ID PhotoFlap for photo insertion	1.57
РМА		Post-Mount Adapter Plate	169.81
RK600		Proximity, 600 Users, Access Control Unit with Keypad, Beige (requires RK-PS)	297.35
RK6ooe		Proximity, 600 User, Access Control Unit (without Keypad), Beige (requires RK-PS and RK-HHP)	274.05
RK-600T		RK-600 with 10 KeyFobs (RKKT01), Beige (requires RK-PS)	375.02
RK65K		Proximity, 65,000 User Access Control Unit, Mullion Size Reader, Black (requires RK-PS and RK-HHP)	214.69
RK65KS		Proximity, 65,000 User Access Control Unit, Switchplate Reader, Beige (requires RK-PS and RK-HHP)	241.33
RK65KS-KIT1		RK65KS switchplate reader (Beige), RK-HHP hand-held programmer, RK-PS 12 VDC power supply, 10 RKKT02 KeyFobs	391.52
RKAR		Auxiliary Reader for Connection to RK600 & RK600e	164.15
RKAT		Audit Trail & Computer Programming Upgrade for RK600 & RK600e	135.46
RK-BB		Backbox / Spacer for Switchplate Readers	21.96
RKClo1		ISO Proximity Card, Imageable, Random Numbering (Unit price here. Minimum order 50 cards)	4.69
RKClo ₂	c	ISO Proximity Cards, Imageable, Sequentially Numbered w/ Facility Code (minimum order 50)	4.69
RKCl02-1000+	c	LOT card orders of 1000 or more, one facility code, sequentially numbered with no gaps	3.98
RKCIH02	c	Same as RKClo2, encoded with HID Format 1/ONLY USE WITH RKDT READERS (minimum order 50)	4.69

	ıraKey Part Number		Product Description	2016 LIST
	RKCM01		Proximity Molded Card, Random Numbering (Unit price. Must be ordered in packs of 25 or 50.)	2.93
	RKCM01-25		Proximity Molded Card, Random Numbering, Bag of 25	73.34
	RKCM01-50		Proximity Molded Card, Random Numbering, Bag of 50	146.69
	RKCM02	c	Molded "Clamshell" Proximity Cards, Sequentially Numbered w/ Facility Code (minimum order 50)	2.93
	RKCM02-1000+	c	Lot card orders of 1000 or more. One facility code and sequential numbers, with no gaps.	2.50
	RKCM02-PK25		Pack of 25 molded "Clamshell" cards, 26-bit, pre-encoded facility code and sequential numbers	73.34
	RKCMH02	c	Same as RKCMo2, encoded with HID Format 1 / ONLY USE WITH RKDT READERS (minimum order 50)	2.93
	RKDT-SA-S		Standalone Switchplate (Black) Unit reads RadioKey 26/32-bit or HID® 26bit prox cards/tags (requires RK-PS and RK-HHP)	222.41
	RKDT-SA-M		Standalone Mullion (Black) Unit reads RadioKey® 26/32-bit or HID® 26-bit proximity cards/tags (requires RK-PS and RK-HHP)	226.22
	RKDT-SR-M		Single-door, Mullion Style, Smart Reader, RS485, Radio Key® & HID Proximity, black	333.38
	RKDT-SR-S		Single-door, Switchplate Style, Smart Reader, RS485, Radio Key® & HID Proximity, black	371.48
	RKDT-WM		Proximity Reader (Dual Technology), Mullion Style , 125 KHz, Black	175.11
	RKDT-WS		Proximity Reader (Dual Technology), Switchplate Style, 125 KHz, Beige	198.69
	RK-GM		Glass-Mount Kit for Switchplate Readers	10.88
	RK-HHP		Hand-Held Programmer (Needed to program the RK-65K, RK-65KS, RKDT-SA-S, RKDT-SA-M and RK600e)	97.75
	RKKT01		Proximity Key Tag, Random Numbering (Unit price. Must be ordered in packs of 25 or 50.)	5.09
	RKKT01-25		Proximity Key Tag, Random Numbering, Bag of 25	127.16
	RKKT01-50		Proximity Key Tag, Random Numbering, Bag of 50	254.32
	RKKT02	c	Key Tags, Black Plastic, Sequentially Numbered w/ Facility Code (minimum order 50)	5.09
	RKKT02-1000+	c	LOT key tag orders of 1000 or more, one facility code, sequentially numbered with no gaps	4.32
	RKKT02-PK25		Pack of 25 key tags, 26-bit, pre-encoded facility code and sequential numbers	127.16
	RKKTH02	c	Same as RKKT-02, encoded with HID Format1, Use with RKDT Readers only (minimum order 50)	5.09
	RK-PS		12VDC 500 mA Plug-in Power Supply (Each standalone reader requires a power supply)	39.87
NEW ITEM	RKST01		Trapezoidal Key Tag, Encoded, Random Numbering (Unit price. Must be ordered in packs of 25 or 50.)	5.09
NEW ITEM	RKST01-50		Trapezoidal Key Tag, Encoded, Random Numbering, 50-pack	254.32
NEW ITEM	RKST01-100		Trapezoidal Key Tag, Encoded, Random Numbering, 100-Pack	508.64
NEW ITEM	RKST02	C	LF Trapezoidal Key Tag, Seq. Numbered w/Facility Code (minimum order 50)	5.09
NEW ITEM	RKSTH02	c	LF Trapezoidal Key Tag, HID Format, Seq. Numbered w/Facility Code, Use with RKDT Readers only (minimum order 50)	5.09
	RKWL		Extended Range Proximity Reader w/ Wiegand Output, 12" X 12", 125 KHz, Black (requires SK-DCPWR)	635.57
	RKWM		"S" Shaped Mullion Style, Proximity Reader w/ Wiegand Output, 125 KHz, Black	159.96
	RKWS		Switchplate Style Proximity Reader w/ Wiegand Output, 125 KHz, Beige	181.51
	RS-232E		Connects 4-Pin J11 MTA connector to DB9, 6 ft long, use with SK-MRCP, SK-ACPE	20.01
	Signature Panel	c	Signature Panel (requires SK-SIGSETUP, below)	0.27

SecuraKey Part Number		Product Description	2016 LIST
SK028WOGV-FMT19	c	For Casi-Rusco Systems, Reads Casi-Rusco Barium Ferrite Cards (Format=19)	753.17
SK-028WSM22	c	For Mosler Linx Systems, Surface Housing, Reads Casi-Rusco Barium Ferrite Cards (Format=22)	753.17
SK-028WSM30	c	For Mosler Linx Systems, Surface Housing, Reads Casi-Rusco Barium Ferrite Cards (Format=30)	753.17
SK-029WSM34		Reads SKC-06 Cards, 31-Bit Wiegand Output, Use as Exit Reader For 27SA and 28SA-PLUS, Surface Housing (Format=34)	597.61
SK-029WSM69		Reads SKC-06 Cards, 26-Bit Wiegand Output, Surface Housing (Use with SK-ACPE-LE) (Format= 69)	597.61
SK-034WSM1	c	OEM Surface Mount Touchcard™ reader – reads SKC-04 FMT1 cards, outputs standard 26-bit Wiegand Data (Format=1)	633.51
SK-034WSM2	c	OEM Surface Mount TouchCard™ reader – reads SKC-04 FMT2 cards, outputs "Sentex" 30-bit Wiegand Data (Format=2)	633.51
SK-034WSM7	c	For Select Engineered Systems, Surface Housing (Format=7)	633.51
SK-24VDC		24 VDC Plug-In Power Supply, 1 Amp. Use with SK-ACPE, SK-MRCP, 26SA, 27SA and 28SA.	25.49
SK-ACP-CON		Complete set of connectors for SK-ACP(E)-PCBA	30.29
SK-ACPE-LE		2-Door Control Panel, w/Ethernet, 10" X 11" Enclosure, Circuit Board and Connectors	951.83
SK-ACP-ENC		10" x 11" Enclosure for SK-ACPE, MRCP etc, beige, (SK-LOCK, SK-TS-CP optional)	101.06
SK-ACPE-NE		2-Door Control Panel, w/Ethernet, No Enclosure, Circuit Board and Connectors	887.37
SK-ACPE-PCBA		2-Door Control Panel, w/Ethernet, No Enclosure, no Connectors, Circuit Board only	854.51
SK-ACP-PS		24 VDC Plug-In Power Supply & 4.0 AH Standby Battery. Use with SK-ACPE or SK-MRCP.	77.06
SK-ADS-EXP1-2	c	Expand Existing SK-NET-MLD to 2 Users	621.91
SK-ADS-EXP2-5	c	Expand Existing SK-NET-MLD CS2 from 2 Users to 5 Users	971.01
SK-ADS-EXP2-10	c	Expand Existing SK-NET-MLD CS2 from 2 Users to 10 Users	2,589.32
SK-ADS-EXP5-10	c	Expand Existing SK-NET-MLD CS5 from 5 Users to 10 Users	1,618.33
SK-ADS-EXP2-15	c	Expand Existing SK-NET-MLD CS2 from 2 Users to 15 Users	4,207.67
SK-ADS-EXP5-15	c	Expand Existing SK-NET-MLD CS5 from 5 Users to 15 Users	3,005.47
SK-ADS-EXP10-15	c	Expand Existing SK-NET-MLD CS10 from 10 Users to 15 Users	1,618.33
SK-ADS-VUP10-12/2	c	Upgrade ADS from Version 10 to 12 for 2 users Consult Technical Support Before Ordering	716.69
SK-ADS-VUP10-12/5	c	Upgrade ADS from Version 10 to 12 for 5 users Consult Technical Support Before Ordering.	762.92
SK-ADS-VUP10-12/10	c	Upgrade ADS from Version 10 to 12 for 10 users Consult Technical Support Before Ordering	1,410.26
SK-ADS-VUP10-12/15	c	Upgrade ADS from Version 11 to 12 for 15 users Consult Technical Support Before Ordering.	2,126.94
SK-ADS-VUP11-12/2	c	Upgrade ADS from Version 11 to 12 for 2 users Consult Technical Support Before Ordering.	358.35
SK-ADS-VUP11-12/5	c	Upgrade ADS from Version 11 to 12 for 5 users Consult Technical Support Before Ordering	381.47
SK-ADS-VUP11-12/10	c	Upgrade ADS from Version 11 to 12 for 10 users Consult Technical Support Before Ordering.	705.13
SK-ADS-VUP11-12/15	c	Upgrade ADS from Version 11 to 12 for 15 users Consult Technical Support Before Ordering	1,063.48

SecuraKey Part Number		Product Description	2016 LIST
SK-BAT		4.0 AH, 12 VDC Rechargeable Battery, Use with SK-ACP, SK-ACPE or SK-MRCP	35.03
SKC-03	c	Standard Insert Card to be used with SKL-o3P Reader (minimum order 50)	5.35
SKC-03-1000+	c	Standard Insert Card to be used with SKL-03 Reader. LOT Card Order of 1000 or more, one facility code.	3.72
SKC-04	c	Must specify Format Number, OEM code, facility code and sequential numbering when ordering (minimum order 50)	5.35
SKC-04-1000+	c	LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps	3.72
SKC-06	c	Barium Ferrite Card, Sequential Numbering w/ Fac.Code (minimum order 50)	5.35
SKC-06-1000+	c	LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps	3.72
SKC-o8	c	Standard Cards For Modern Electronic Systems (minimum order 50)	5.35
SKC-08-1000+	c	LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps	3.72
SK-CK1	c	Cleaning Kit, 5 T-cards, 1 pen for Pronto Printer (SK-IDPTR-1)	22.73
SK-CK2	c	Cleaning Kit, 10 cards, 1 pen for Enduro (SK-IDPTR-2/3) and Rio Pro (SK-IDPTR-4/5) Printers	52.77
SK-CK ₃	c	Cleaning Kit, Prima 4 (SK-IDPTR-6) and Prima 4 Duo (SK-IDPTR-7) Printers	157.74
SK-CLIP	c	Strap Clips, Each	0.64
SK-DCPWR		12VDC 2A Power Supply	35.03
SK-DF-1	c	Prima 431 Dye/Retransfer film, 1000 images, complete set	863.32
SK-DF-2	c	Prima 433 Dye Film, order with Prima Duo (SK-IDPTR-7), 750 images, double sided	809.86
SK-DF-4	c	MA100 YMCKO, Dye film, Color, 100 images- for Rio Pro, Pronto, Enduro	81.90
SK-DF-5	c	MA250 YMCKOK Dye film, Color, 100 images (Black on back) for Rio ProDuo, EnduroDuo	197.17
SK-DF-6	c	MA300 YMCKO, Dye film, Color, 300 images for RioPro, Pronto, Enduro	166.83
SK-IDL-100	c	Pack of 100 - 20 mil PVC Field Printable Adhesive Labels (Dye-sub printable, use with RKCM01, RKCM02)	114.49
SK-IDPTR-1	c	Ultra Magicard Pronto , single-sided hand-fed low volume printer. Requires either SK-DF-4 or SK-DF-6 dye film.	1,981.13
SK-IDPTR-2	c	Ultra Magicard Enduro+ , single-sided, auto-feed, low volume printer. Requires either SK-DF-4 or SK-DF-6 dye film.	3,041.26
SK-IDPTR-3	c	Ultra Magicard Enduro+ Duo , two-sided, auto-feed, low volume printer. Requires SK-DF-5 dye film.	3,571.32
SK-IDPTR-4	c	Ultra Magicard Rio Pro , single-sided, auto-feed, high volume printer. Requires either SK-DF-4 or SK-DF-6 dye film.	6,238.71
SK-IDPTR-5	c	Ultra Magicard Rio Pro Duo , two-sided, auto-feed, high volume printer. Requires SK-DF-5 dye film.	6,996.09
SK-IDPTR-6	c	Ultra Magicard Prima4 Uno , single-sided, auto-feed, high volume retransfer printer. Requires SK-DF-1 and SK-RXF-3.	7,942.17
SK-IDPTR-7	c	Ultra Magicard Prima4 Duo , two-sided, auto-feed, high volume retransfer printer. Requires SK-DF-2 and SK-RXF-3.	9,709.05
SKK-06-6	c	Barium Ferrite Key Tag, Sequential Numbering w/ Facility Code with Eyelet (minimum order 50)	6.60
SKK-06-6-1000+	c	Barium Ferrite Key Tag, LOT key tag order of 1000 or more, one facility code, sequntially numbered with no gaps	4.74

SecuraKey Part Number		Product Description	2016 LIST
SK-KPM		Piezo Keypad, Mullion, 26-bit Wiegand Output	410.13
SK-KPS		Piezo Keypad, Switchplate, 26-bit Wiegand Output	410.13
SKL-03P		Common Code Insert Reader (SKP-03 Program Cartridge Required, not included)	308.84
SK-LAN		TCP/IP External Device Server with Power Supply. Use with older SK-ACPs. (Not used with SK-ACPE).	531.87
SK-LAN-230		INTERNATIONAL ONLY-TCP/IP External Device Server w/Power Supply. Use with older SK-ACPs. (Not used with SK-ACPE).	531.87
SK-LAN-MOD		Serial-to-Ethernet adapter, plugs into SK-ACP New Revision. 1,2 (Not used with SK-ACPE)	276.02
SKLOCK		Lock & Key Set For SK-ACPE-LE, (included with SK-MRCP-LE)	14.01
SKMDM		56K Baud External Modem with Power Supply (Requires SK-NET-MLD software) Use with SK-ACPE or SK-MRCP	476.78
SK-MRCP-4ET8SR-M		NOVA.16 4-door Kit, Panel, Software, Power Supply, 4 e*Tag® (Mullion) contactless smart readers (cards not incl).	2,466.98
SK-MRCP-4ET8SR-S		NOVA.16 4-door Kit, Panel, Software, Power Supply, 4 e*Tag® (Switchplate) contactless smart readers (cards not incl).	2,619.38
SK-MRCP-4RKDT-M		NOVA.16 4-door Kit, Panel, Software, Power Supply, 4 RKDT-SR (Mullion) dual-tech prox smart readers (cards not incl).	2,466.98
SK-MRCP-4RKDT-S		NOVA.16 4-door Kit, Panel, Software, Power Supply, 4 RKDT-SR (Switchplate) dual-tech prox smart readers (cards not incl)	2,619.38
SK-MRCP-LE		NOVA.16 Multi-Reader Control Panel, 10" x 11" Enclosure (with key and lock), PCBA and connectors	1,514.48
SK-MRCP-NE		NOVA.16 Multi-Reader Control Panel, No Enclosure, PCBA plus connectors	1,439.46
SK-MRCP-PCBA		NOVA.16 Multi-Reader Control Panel, No Enclosure, PCBA, no connectors	1,407.53
SK-NC485		RS-485 communications cable for 28SA-PLUS	4.26
SKNETDM		Basic SK-NET™ Software with USB and Manual (allows 1 TCP/IP connection)	83.88
SKNETMLD		SK-NET™ w/ Multi-Location and Multiple Dial-Up TCP/IP connections for 1 User, includes ID Badge Printing Capability	442.23
SK-NET-MLD-CS2	c	SK-NET [™] Multi-Location Client/Server License For 2 Users, includes ID Badge Printing Capability	1,024.56
SK-NET-MLD-CS5	c	SK-NET [™] Multi-Location Client/Server License For 5 Users, includes ID Badge Printing Capability	1,849.35
SK-NET-MLD-CS10	c	SK-NET™ Multi-Location Client/Server License For 10 Users, includes ID Badge Printing Capability	3,339.04
SK-NET-MLD-CS15	c	SK-NET [™] Multi-Location Client/Server License For 15 Users, includes ID Badge Printing Capability	4,749.31
SK-NET-MLD-UPGRADE		Upgrade an existing SK-NET-MLD to latest version (must include serial number from customer's current software)	190.13
SK-NM485		Network Module with RS485 Receiver (One per reader when Networking legacy 28SA-Plus with Serial numbers 5xx-xxxx)	61.65
SK-NUM	c	Non-Sequential Numbering, Per Card	1.22
SKP-03	c	Program Cartridge for SKL-03P Reader (Specify Facility Code)	65.60
SK-PLUG9		DB9 Female 6" Pigtail Computer Connector (for computers with COM port or SK-USB)	37-35
SKQUICKCONN		DB9 to RJ11 6' cable - Laptop to SK-ACP or 28SA+ (not used with SK-ACPE)	28.86
SK-RXF-3	c	Retransfer film for Prima Printers, order with the SK-DF-1 or SK-DF-2 dye film	230.53
SK-SIGSETUP	c	Setup Of Signature Panels, Per Order	174.28
SK-SR1		SecuRelay™ Intelligent Relay Module (Prevents intrusion by external tampering)	88.41
SK-TS-CP		Enclosure Tamper Switch, use with SK-ACPE (included with SK-MRCP)	20.62
SK-USB		USB-to-Serial Converter (For Computers without a COM Port)	140.12

SecuraKey Part Number	Product Description	2016 LIST
SK-WIO-1	Single-door interface, RS-485, Wiegand Input, use with SK-MRCP, fits in US J-Box	238.13
SK-WLSE-MOD	802.11 b/g LAN interface, plugs into 'J6' of SK-MRCP or into 'J12' of SK-ACPE	315.23
SK-WLS-MOD	802.11 b/g LAN interface (Use with Legacy ACP panels only)	583.88
SK-XFRMR	16.5 VAC, 40 VA Plug-In Transformer	24.52
SLOT	Specify PORTRAIT or LANDSCAPE	0.25
ST-1	Security Tool for Tamper-Resistant Screws (Screwdriver)	82.99
ST-2	Security Tool for Tamper-Resistant Screw (Allen Wrench)	13.83
SYSKIT-1	Starter Kit w/ SK-ACPE, Two RK-WM Readers, Software, RS-232E cable, DC Supply, 25 RKCMo2 Cards	1,287.65
SYSKIT-2	Starter Kit w SK-ACPE, Two RK-WS Readers, Software, RS-232E cable, DC Supply, 25 RKCM02 Cards	1,325.84
SYSKIT-3	Add-On Kit w/ SK-ACPE, Two RK-WM Readers, DC Supply	1,052.99
SYSKIT-4	Add-On Kit w/ SK-ACPE, Two RK-WS Readers, DC Supply	1,107.76
SYSKIT-5	Starter Kit w/ SK-ACPE, Two RK-WM Readers, Software, RS-232E cable, DC Supply (no cards)	1,111.97
SYSKIT-6	Starter Kit w/ SK-ACPE, Two RK-WS Readers, Software, RS-232E cable, DC Supply (no cards)	1,216.88
WCCI-10-XXXXXXXX	30-mil Wiegand Card	6.99
WCCI-10-xxxxxxxxx-1000+	LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps	6.28
WCCI-11-XXXXXXXXX	37-mil Wiegand Card	6.60
WCCI-11-xxxxxxxxx-1000+	LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps	5.92
WCCI-14-XXXXXXXX	47-Mil Wiegand Tuffcard	8.24
WCCI-14-xxxxxxxxx-1000+	LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps	7.41
WCCI-16-XXXXXXXX	47-Mil Wiegand/Prox Card	15.02
WCCI-16-xxxxxxxxx-1000+	LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps	13.51
WCCI-20-XXXXXXXX	37-mil Wiegand/HF Card - specify inlay (DESFire, Mifare, etc - iCLASS® not available)	11.97
WCCI-20-xxxxxxxxx-1000+	LOT card order of 1000 or more, one facility code, sequentially numbered with no gaps	10.76

2016 TERMS AND CONDITIONS / LIMITED WARRANTY

Introduction

This Return and Warranty Policy Statement applies to Secura Key manufactured equipment purchased directly from Secura Key. For other manufacturer's products supplied by Secura Key, refer to those manufacturers' Warranty Policy for details. If you have acquired Secura Key equipment through a distributor, contact them to return the equipment to the place of purchase. The terms of Secura Key's Return and Warranty Policy changed significantly in 2015 and are reflected here in this document. As all statements herein are subject to change, please check our website at www.securakey.com for the latest policy. If you have questions about this policy, contact Secura Key Customer Service (800) 891-0020.

Secura Key Limited Warranty (United States and Canada)

Secura Key products are warranted against defects in materials and assembly for three (3) years. In the event that any Secura Key manufactured product fails to perform as intended during the warranty period, Secura Key will replace the defective product with a new or refurbished product. This is subject to the equipment being installed in accordance with the instructions and used appropriately in suitable conditions. The warranty period begins on the date of shipment from our factory, or if sold through a Distributor, on the date of sale (original receipt or documentation is required). This warranty does not include your cost for taxes, duties, or installation expenses.

Warranty claims require a Return Material Authorization (RMA). (See next page under 'To Obtain an RMA')

Return of E*TAG, RADIO KEY READER AND ANY CARD defective products shall be at the sole discretion of Secura Key. Customer must retain the defective product for a thirty (30) day period following the issuance of the RMA, during which time Secura Key reserves the right to request return of the defective product. Products must be returned if requested, freight prepaid. If requested defective products are not returned within 30 days, the customer account is subject to full cost of the replacement unit. Return of Touchcard and Control Panel defective product is always required, and must be done within 30 days or customer account is subject to full cost of the replacement unit.

Warranty Exclusions

- Products which have failed due to vandalism, willful damage, installation errors, inappropriate electrical loading, mis-use or "Acts of God" such as lightning, fire, flood, hurricane, etc.
- Cards that have been modified by third parties after sale in a manner that affects performance of the card.
- Reader Modules, Code Strips, Tags or Inserts that are embedded into other products these are covered by a separate warranty check with factory.
- Products where the serial number has been defaced or removed.
- Products not manufactured by Secura Key are covered by their own original manufacturers' warranty. These include but are not limited to SK-KPM/S (Barantec), NETCONV (B&B Electronics), SK-LAN (Lantronix), SK-MDM (U.S. Robotics), SK-IDPTR-1-7 (Ultra Magicard), SK-BAT (Union Battery), SK-USB (Belkin), DTK-XR/CR (Ditek). Please contact SECURA KEY Customer Service for warranty, repair or replacement instructions.
- Software all software is provided on an as-is basis without warranty, and it is non-returnable once the packaging is opened. Software media (memory stick or CD-ROM) is warranted against defects for 90 days. Telephone Technical Support will be provided at no charge during normal business hours, and software updates will be available at no charge at Secura Key's sole discretion. Secura Key does not grant any warranty with respect to any Software Program, and no warranties of any kind, whether written or oral, implied or statutory, including warranties of merchantability or fitness for a particular purpose, shall apply.

Warranty Limitations

THE WARRANTY SET FORTH ABOVE IS EXCLUSIVE AND NO OTHER WARRANTY, WHETHER WRITTEN OR ORAL, IS EXPRESSED OR IMPLIED. SECURA KEY SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTIES OR MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. The remedies provided herein are the buyers' sole and exclusive remedies. In no event shall Secura Key be liable for damages in excess of the purchase price of the product, for direct, indirect, special, incidental or consequential damages (including loss of profits) arising out of the installation, use, or inability to use such product, or loss resulting from the operation or performance of any third party product or any systems in which a Secura Key product is incorporated, whether based on contract, tort or any other legal theory.

Export Warranty (All countries except U.S and Canada)

"Secura Key products are warranted against defects in materials and workmanship for a period of three (3) years from the date of purchase. Secura Key shall replace products which prove to be defective and are sent to Secura Key freight prepaid within the warranty period. Return freight will be charged to customer. This warranty does not include freight, taxes, duties, or installation expenses. The foregoing warranty shall not apply to defects resulting from abuse, misuse, accident, alteration, neglect, unauthorized repair or installation, and "Acts of God", such as lightning, fire, flood, hurricane, etc. Secura Key shall have the right of final determination as to the existence and cause of the defect. THE WARRANTY SET FORTH ABOVE IS EXCLUSIVE AND NO OTHER WARRANTY, WHETHER WRITTEN OR ORAL, IS EXPRESSED OR IMPLIED. SECURA KEY SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTIES OR MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. The remedies provided herein are the buyers' sole and exclusive remedies. In no event shall Secura Key be liable for direct, indirect, special, incidental or consequential damages (including loss of profits), whether based on contract, tort or any other legal theory."

Warranty Replacements

Subject to the terms of the limited warranty in effect at the time of purchase, Secura Key will replace a product that fails to operate as intended within the product's warranty period. Products will be replaced with new or reconditioned products at Secura Key's sole discretion. For all warranty replacements, Secura Key will ship replacement equipment via UPS Ground at no additional charge. If you request expedited return shipping, we will charge for the shipping cost. In most cases, E*TAG• AND RADIO KEY• READER AND CARD defective products will be replaced as soon as the RMA is acknowledged, subject to standard lead times. Return of the defective products may be required at Secura Key's sole discretion within 30 days of the RMA, so the customer must retain the defective product for 30 days. Touchcard™ and Control Panel defective product must be returned to the factory within 30 days of the issuance of the RMA, or the customer account will be charged the full cost of the replacement product.

If Secura Key agrees to replace a defective product under the terms of this warranty, no extension of the original warranty period will occur.

Non-warranty replacements have been discontinued as of July 2014.

2016 TERMS AND CONDITIONS / LIMITED WARRANTY (continued)

Credit returns

At its sole discretion, Secura Key will issue the Customer a credit equal to the purchase price, minus a fifteen percent (15%) restocking charge, for all Secura Key approved returns for Standard Products (excluding Software Products). Standard Products may only be returned for credit within 90 days of the date of purchase from Secura Key. The Standard Product must be new and in complete original factory packaging with the unbroken original seal. Credit will not be issued for damaged, shop worn or previously installed Standard Products, or for Standard Products which have missing parts or which have defaced or damaged packaging. Freight to Secura Key's facility will be at Customer's expense. No Custom Products (including, without limitation, custom cards, standard cards, tags, keys, or transponders that have been programmed, encoded or marked to customer specifications, or custom-built readers with customer-specified hardware or firmware) can be returned to Secura Key for credit for any reason other than for a warranted Product defect.

Procedures for Replacement or Return of SECURA KEY Product

Before you can return any product to Secura Key and/or obtain a warranty replacement, you must request a return material authorization (RMA) number. This applies to all product returns, including:

- Warranty repair/replacements
- Credit returns

YOU MUST HAVE AN ACCOUNT WITH SECURA KEY TO OBTAIN AN RMA

If you purchased the product through a Dealer or Distributor, it must be returned through the Dealer or Distributor.

To Obtain an RMA

- Contact Secura Key Technical Support at 877-850-3452
 - Tech Support will assist you in correcting the problem or quickly confirm that the product is defective.
- Tech Support will then issue you a <u>Ticket Number</u>
 - PLEASE NOTE: this Ticket Number is not the same as an RMA Number.
 - This Ticket Number must be included on the RMA form (This is not necessary for credit returns).
 - If the product is defective, you will need to submit an RMA Request Form to receive an RMA number.
 - The RMA Request Form can be found:
 - o On our website at: securakey.com > Support > Sales & Service > RMA Policy
 - o Or, our RMA Department can fax or email a copy of the blank form to you, contact them directly at rma@securakey.com

To complete the RMA Request form you will need the following information:

- Ticket Number from Tech Support
- Original Invoice Number and/or Product Serial Number
- Model number or part number
- Reason the product is being returned
- Submit the RMA Request Form to Secura Key RMA Department: <u>rma@securakey.com</u>
 - We will fax or e-mail the RMA acknowledgment form to you, confirming your request and provide you with an RMA Number.

Returning a Product to Secura Key under an RMA

- a) Repackage the product appropriately protecting the product from damage, and include a copy of the RMA acknowledgement form.
- b) Send the product to Secura Key RMA Department, 20301 Nordhoff St., Chatsworth, CA 91311

Print the RMA Number on the outside of the package.

Packages received without the RMA number written on the outside of the package may be refused and returned to you at your expense

c) All products must be returned freight prepaid within 30 days of obtaining an RMA. We will not accept unauthorized returns or freight collect returns; we will return these to you at your expense.

