



Credential order guide

This guide is designed to help you determine the correct credential for your facility, and to aid in the ordering process. This is not meant to substitute a purchase order, and a valid purchase order must be submitted to order credential products. If you have any questions, please contact your Allegion sales representative.

Specify programming information

Please refer to the "Programming Information" section to fill out the chart below.

Part Number	Bit Format	Facility Code	Start Number		Quantity	Special Instructions	CardTrax™ Number
			Internal				
			External				
Please submit orders to <u>readers.credentials.orders@allegion.com</u> with purchase order.							

Programming Information

- Part Number Refer to credential part number from the "Choose A Credential" section
- Bit Format Example 26 bit; See bit format chart below. If you have questions, contact your sales representative
- Facility Code See bit format chart below. If you have questions, contact your sales representative
- Start Number Specify the internal and external start numbers. By default, the internal number matches the external number; please specify if this is not your desired option
- No Programming If you would like your smart cards blank, please make sure you include <u>NP</u> in special instructions. Prox cards cannot be ordered unprogrammed. If you are using a legacy Allegion programmer and need initialized-only cards, please include "88i-initialized" in special instructions.
- Slot Punch Punch mark guides are on all ISO cards. Please specify slot punch orientation if desired (vertical or horizontal). There is a per card cost for factory slot punching of ISO cards. Clamshells are punched on the landscape profile at no charge
- Custom Artwork Please note any custom artwork requests and contact Inside Sales at 855-248-0302 for further instruction
- CardTrax[™] CardTrax format is a program designed to keep track of card ID numbers to eliminate confusion in ordering sequential numbering and/or programming details, and ensures duplicate cards are not issued. Cards will automatically be provided as "next in line" unless otherwise specified
- CardTrax™ Restricted An exclusive CardTrax program for qualified end-user customers that provides global programming protection

Choose a credential

Part Number	Comparable HID Part Number	Form Factor		Description			
Proximity Credentia	ls						
7410	1326	Clamshell		125 kHz proximity technology			
7510*	1386/1586	ISO Glossy white		125 kHz proximity technology, composite			
7610	1346	Keyfob		125 kHz proximity technology			
7610T	N/A	Thin Keyfob		125 kHz proximity technology			
7010	1391 PVC Adh		esive Disk	125 kHz proximity technology, 35mm			
Part Number	Form Factor		Description				
Multi-Technology C	redentials						
9951*	ISO Glossy white		125 kHz proximity / 13.56 MHz smart with MIFARE Classic; 1K byte/8k bit				
9958*	ISO Glossy white	9	125 kHz proxin	ity / 13.56 MHz smart with MIFARE Classic; 4K byte/32k bit			
9691T	Thin Keyfob		125 kHz proxin	nity / 13.56 MHz smart with MIFARE Classic; 1K byte/8k bit			
5951*	ISO Glossy white	9	125 kHz proxin	nity / 13.56 MHz smart with MIFARE Plus SE; 1K byte/8k bit			
5940*	ISO Glossy white	5	125 kHz proximity / 13.56 MHz smart with MIFARE Plus S; 4K byte/32k bit				
5691T	Thin Keyfob		125 kHz proximity / 13.56 MHz smart with MIFARE Plus SE; 1K byte/8k bit				
8920/8940/8980*	ISO Glossy white	9	125 kHz proximity / 13.56 MHz smart with MIFARE DESFire EV1; 2K/4K/8K byte				
Schlage Smart Cred	lentials with MIFA	RE Classi	c® Technology	1			
9420							
9451	Clamshell			13.56 MHz smart, MIFARE Classic; ISO 14443; 1K byte/8k bit; 16 sectors			
9520*	ISO Glossy white	9	13.56 MHz smart, MIFARE Classic; ISO 14443; 2.5k bit; 5 sectors				
9551*	ISO Glossy white	9	13.56 MHz smart, MIFARE Classic; ISO 14443; 1K byte/8k bit; 16 sectors				
9558*	ISO Glossy white	9	13.56 MHz smart, MIFARE Classic; ISO 14443; 32k bit / 4K byte; 40 sectors				
9651	Keyfob		13.56 MHz smart, MIFARE Classic; ISO 14443; 1K byte/8k bit; 16 sectors				
9651T	Thin Keyfob		13.56 MHz smart, MIFARE Classic; ISO 14443; 1K byte/8k bit; 16 sectors				
9751	PVC Patch		13.56 MHz sm	art, MIFARE Classic; ISO 14443; 1K byte/8k bit; 16 sectors			
9758	PVC Patch		13.56 MHz smart, MIFARE Classic; ISO 14443; 32k bit / 4K byte; 40 sectors				
Schlage Smart Cred	lentials with MIFA	RE Plus®	Technology				
5451 Clamshell			13.56 MHz smart, MIFARE Plus SE; ISO 14443; 1K byte/8k bit; 16 sectors				
5551	ISO Glossy white	9	13.56 MHz smart, MIFARE Plus SE; ISO 14443; 1K byte/8k bit; 16 sectors				
5540	ISO Glossy white	ISO Glossy white		art, MIFARE Plus S; ISO 14443; 4K byte/32k bit; 16 sectors			
5651T	Thin Keyfob	•		art, MIFARE Plus SE; ISO 14443; 1K byte/8k bit; 16 sectors			
5751	PVC Adhesive Patch 13.56 MHz smart, MIFARE Plus SE; ISO 14443; 1K byte/8k bit; 16 sectors						
Schlage Smart Cred	lentials with MIFA	RE® DESF	ire® EV1 Techr	nology			
8420/8440/8480							
8520/8540/8580*	ISO Glossy White		13.56 MHz smart, MIFARE DESFire EV1 – ISO 14443; 2K/4K/8K byte				
8620/8640/8680	Keyfob		13.56 MHz smart, MIFARE DESFire EV1 – ISO 14443; 2K/4K/8K byte				
8720/8740/8780	PVC Patch		13.56 MHz smart, MIFARE DESFire EV1 – ISO 14443; 2K/4K/8K byte				
Schlage Mobile Credentials							
9100	Virtual		Schlage Mohi	chlage Mobile Credential			
	1		32 32				

^{*} ISO Glossy White style credentials are made from composite material, are printable, and can include a magnetic stripe as an option. Add M1 to the model number for a magnetic stripe when ordering.

Choose the bit format

Bit Formats	Facility Code Range	Number Range	Prox	Smart
26A (125 kHz Standard)	0-255	0-65,535	Υ	Υ
32X	N/A	0-1,073,741,823	Υ	Υ
34N	0-255	0-65,535	Υ	Υ
345	0-4,095	0-1,048,575	Υ	Υ
35C**	0-4,095	0-1,048,575	Υ	Υ
36X	0-4,095	0-2,097,151	Υ	Υ
37H	N/A	0-34,359,738,367	Υ	Υ
37X	0-65,535	0-524,288	Υ	Υ
40X** (13.56 MHz Standard)	0-1,023	0-268,435,455	N	Υ
48X	0-1,048,575	0-1,048,575	N	Υ

^{**} For CardTrax™ Restricted program members only

Credential form factors

Clamshell	ISO Glossy White	Thin Keyfob	Keyfob	Wristband	PVC Adhesive Disk and Patch

Cards ordered with no custom artwork (plain white front and back), will have a small logo and reference number printed in the lower left-hand corner and slot punch target printed on the back of the card (Print Scheme 01).

See complete warranty for details. Allegion standard terms and conditions apply. Minimum order is 100 pieces per credential type (50 for keyfobs and 25 for mobile credentials).

Our inside sales team is ready to help: 855.248.0302

