



Smart credentials

Overview

Schlage® offers a variety of smart credential technology options to fit the needs and budget of most every application. All smart credentials from Schlage are encrypted and secure, but also based on open, global standards, ensuring a future of headache-free flexibility and scalability. Schlage smart credentials offer a single credential solution for secure physical and logical access and are available in a variety of form factors to fit any facility or business need, including ISO style cards, clamshell cards, wristbands, key fobs and adhesive patches. All Schlage smart credentials are offered with the following industry standard MIFARE technologies:

MIFARE® Classic

Schlage credentials using MIFARE® Classic technology are ideal for facilities with moderate security needs, and for businesses that want to use credentials to support multiple business functions.

- Simple, fixed memory structure
- Freely programmable memory
- Multiple memory options and form factors

MIFARE Plus

MIFARE Plus brings advanced security, with the functionality of the MIFARE Classic credential. A cost efficient solution that's perfect for access control applications.

- Simple, freely programmable, fixed memory structure
- 128 AES encryption used for authenticity, confidentiality and integrity
- Multiple form factors

MIFARE® DESFire® EV1

MIFARE® DESFire® EV1 offers the highest in security from Schlage and delivers the perfect balance of security, speed and performance. Its open protocol design allows future seamless integration of other applications.

- Flexible file system / flexible memory organization
- Fast and secure data transmission
- 128 AES encryption used for authenticity, confidentiality and integrity
- Multiple memory options and form factors



Features and benefits

- Open architecture design is built on ISO 14443A standards, providing for a faster data transfer speed
- Offered in clamshell, ISO style cards, keyfobs, wristbands and adhesive patches
- Utilizes MIFARE Classic[®], MIFARE Plus[®] or MIFARE[®] DESFire[®] EV1
- Custom artwork and laser engraving available for clamshell and ISO style cards





Clamshell ca

Wristbands





ISO glossy card

PVC adhesive patch





Keyfob/thin keyfob

Mobile credenti

13.56 MHz smart credentials

15.30 IVITZ SI	nart credei	illais						
Model number	9420	9451	9520	9551	9558	9651	9651T	9351
Credential type	Clamshell	Clamshell	ISO glossy white ¹	ISO glossy white ¹	ISO glossy white ¹	Keyfob	Thin keyfob	Silicone wristband
Credential	MIFARE Classic;	MIFARE	MIFARE	MIFARE	MIFARE	MIFARE	MIFARE	MIFARE
technology;	ISO 14443	Classic;	Classic;	Classic;	Classic;	Classic;	Classic;	Classic;
ISO standard		ISO 14443	ISO 14443	ISO 14443	ISO 14443	ISO 14443	ISO 14443	ISO 14443
Magnetic stripe	No	No	Yes ²	Yes ²	Yes ²	No	No	No
Dimensions	3.37 x 2.125	3.37 x 2.125	3.37 x 2.125	3.37 x 2.125	3.37 x 2.125	2 x 1.24	1.77 x 1.18	0.63 x 7.68
(H x W x T in inches)	x 0.075	x 0.075	x 0.033	x 0.033	x 0.033	x 0.38	x .06	x 0.295
Slot punch	Vertical	Vertical	Vertical or	Vertical or	Vertical or	Keyring	Keyring	N/A
(printed guide)	(punched)	(punched)	horizontal	horizontal	horizontal			
Memory	2.5k bit;	1K byte/	2.5k bit;	1K byte/	4K byte/	1K byte/	1K byte/	1K byte/
capacity;	5 sectors	8k bit;	5 sectors	8k bit;	32k bit;	8k bit;	8k bit;	8k bit;
application sectors		16 sectors		16 sectors	40 sectors	16 sectors	16 sectors	16 sectors

13.56 MHz smart credentials

Model number	9751	9758	5451	5551	5540
Credential type	PVC adhesive patch	PVC adhesive patch	Clamshell	ISO glossy white ¹	ISO glossy white ¹
Credential technology; ISO standard	MIFARE Classic; ISO 14443	MIFARE Classic; ISO 14443	MIFARE Plus SE; ISO 14443	MIFARE Plus SE; ISO 14443	MIFARE Plus S; ISO 14443
Magnetic stripe	No	No	No	Yes ²	Yes ²
Dimensions (H x W x T in inches)	3.37 x 2.125 x 0.033	3.37 x 2.125 x 0.033	3.37 x 2.125 x 0.075	3.37 x 2.125 x 0.033	3.37 x 2.125 x 0.033
Slot punch (printed guide)	Vertical	Vertical	Vertical (punched)	Vertical or horizontal	Vertical or horizontal
Memory capacity; application sectors	1K byte/ 8k bit; 16 sectors	4K byte/ 32k bit; 40 sectors	1K byte/8k bit	1K byte/8k bit	4K byte/32k bit

13.56 MHz smart credentials

Model number 5652T 5751 8420, 8440 8480 8520, 8540 8580 8680 8680 Credential type Thin keyfob PVC adhesive patch Clamshell ISO glossy white ¹ Keyfob Credential type MIFARE Plus SE; technology; MIFARE Plus SE; ISO 14443 MIFARE Plus SE; ISO 14443 MIFARE MIFARE MIFARE MIFARE MIFARE Magnetic stripe No No No Yes ² No Dimensions 1.77 x 1.18 x 0.06 3.37 x 2.125 x 0.033 3.37 x 2.125 x 0.033 3.37 x 2.125 x 0.033 2 x 1.24 Slot punch Keyring Vertical Vertical (punched) Vertical or horizontal Keyring Memory capacity; 2K byte/16k bit 1K byte/8k bit 2K byte/16k bit 2K byte/16k bit 2K byte/16k bit	
Credential MIFARE Plus SE; MIFARE Plus SE; MIFARE Plus SE; MIFARE Plus SE; MIFARE Dissert MIFARE MIFARE <th>540 8720, 8740 8780</th>	540 8720, 8740 8780
technology; ISO standardISO 14443ISO 14443DESFire EV1; ISO 14443DESFire EV1; ISO 14443DESFire EV1; ISO 1443DESFire EV1; 	PVC adhesive patch
Dimensions 1.77 x 1.18 x 0.06 3.37 x 2.125 x 0.033 3.37 x 2.125 x 0.075 3.37 x 2.125 x 0.033 2 x 1.24 (H x W x T in inches) Slot punch Keyring Vertical Vertical or (punched) Keyring Slot punch Keyring Vertical Vertical or (punched) horizontal Memory capacity; 2K byte/16k bit 1K byte/8k bit 2K byte/16k bit 2K byte/16k bit 2K byte/16k bit	
(H x W x T in inches) Slot punch Keyring (printed guide) Vertical Wemory capacity; 2K byte/16k bit 1K byte/8k bit 2K byte/16k bit 2K byte/16k bit 1K byte/8k bit	No
(punched) (punched) horizontal Memory capacity; 2K byte/16k bit 1K byte/8k bit 2K byte/16k bit 2K byte/16k bit 2K byte/16k bit	0.38 3.37 x 2.125 x 0.033
	Vertical
application sectors4K byte/32k bit4K byte/32k bit4K byte8K byte/64k bit8K byte/64k bit8K byte/64k bit8K byte	

Limited lifetime warranty - Credentials have a lifetime warranty against manufacturers defects. See sales policy for complete warranty details.

¹ ISO Glossy White style credentials are made from composite material, are printable, and can include a magnetic stripe as an option.

² Add M1 to the model number for a magnetic stripe when ordering. Vertical slot punch not available on magnetic stripe cards.

Allegion, the Allegion logo, Schlage and the Schlage logo are trademarks of Allegion plc, its subsidiaries and/or affiliates in the United States and other countries. All other trademarks are the property of their respective owners.

About Allegion

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA® Interflex® LCN® Schlage® SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries. For more, visit **www.allegion.com.**



© 2018 Allegion 005424, Rev. 08/18 www.allegion.com/us