



Multitechnology credentials

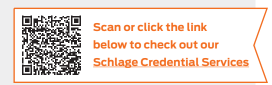


Schlage® multi-technology credentials combine 125 kHz proximity and 13.56 MHz MIFARE® technologies in one contactless card, simplifying access control solutions and offering flexibility for users. The credentials are compatible with proximity, MIFARE and multi-technology card readers, allowing facilities ultimate flexibility. The open architecture design also ensures fast data transfer rates.



Features and benefits

- Includes 125 kHz proximity and 13.56 MHz MIFARE technologies in one credential
- Compatible with Schlage and other industry manufacturers' readers and electronic locks
- Available with MIFARE Classic® and MIFARE® DESFire®
- CardTrax™ account tracking program helps keep track of card numbers at no additional cost
- Lifetime warranty against manufacturer's defects
- Custom artwork and laser engraving available
- Available in ISO style cards and can include a magnetic stripe
- Available in multiple memory capacities









125 kHz/13.56 MHz multi-ted	chnology credentials		
Model number	9951	9958	9691T
Credential type	ISO glossy white ¹	ISO glossy white ¹	Thin keyfob
Credential technology; ISO standard	Proximity/MIFARE Classic ⁴	Proximity/MIFARE Classic ⁴	Proximity/MIFARE Classic ⁴
Magnetic stripe available	Yes²	Yes ²	No
Dimensions (H x W x T)	3.37" x 2.125" x 0.033"	3.37" x 2.125" x 0.033"	1.77" x 1.18" x 0.06"
Slot punch³ (printed guide included on ISO cards)	Vertical or horizontal (optional)	Vertical or horizontal (optional)	Keyring
Memory capacity;	1K byte/8k bit;	4K byte/32k bit;	1K byte/8k bit;
application sectors	16 sectors	40 sectors	16 sectors
125 kHz/13.56 MHz multi-te	chnology credentials		
Model number	8920/8940/8980	2920/2940/2980	2692T
Credential type	ISO glossy white¹	ISO glossy white ¹	Thin keyfob
Credential technology; ISO standard	Proximity/MIFARE DESFire EV14	Proximity/MIFARE DESFire EV24	Proximity/MIFARE DESFire EV24
Magnetic stripe available	Yes ²	Yes ²	No
Dimensions (H x W x T)	3.37" x 2.125" x 0.033"	3.37" x 2.125" x 0.033"	2" x 1.24" x 0.38"
Slot punch³ (printed guide included on ISO cards)	Vertical or horizontal (optional)	Vertical or horizontal (optional)	Keyring
Memory capacity;	2K byte/8k bit;	2K byte/8k bit;	2K byte/16k bit
application sectors			
application sectors	4K byte/32k bit; 8K byte/64k bit	4K byte/32k bit; 8K byte/64k bit	

¹ 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. Vertical slot punch not available on magnetic stripe cards.

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

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 seamless access, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion secures people and assets with a range of solutions for homes, businesses, schools and institutions. Allegion had \$2.7 billion in revenue in 2020, and its security products are sold around the world. For more, visit www.allegion.com



³ Add SPV (vertical) or SPH (horizontal) your credential order for a slot punch. Vertical slot punch comes standard on all clamshell order. Vertical and horizontal slot punch are optional on ISO cards. Vertical slot punch not available on magnetic stripe cards.

⁴ All Schlage MIFARE credentials comply with the 14443 ISO standard.