



Multitechnology credentials



Schlage® multi-technology credentials are extremely flexible. Particularly useful during a transition from magnetic stripe and proximity technology to smart technology, this card can be read by magnetic stripe, proximity and smart readers. This allows customers to economically migrate to the latest smart technology at their own pace.

Schlage multi-technology credentials contain both 125 kHz proximity and 13.56 MHz contactless smart card capability in one unit, and are available in the newest technologies of today, including MIFARE Classic®, MIFARE Plus® and MIFARE® DESFire® EV1.



Features and benefits

- Open architecture design is built on ISO 14443A standards, providing for a faster data transfer speed
- Only available in ISO style cards
- Utilizes 125 kHz proximity and MIFARE Classic[®], MIFARE Plus[®] or MIFARE[®] DESFire[®] EV1
- Custom artwork and laser engraving available









125 kHz/13.56 MHz multi-technology credentials					
Model number	9951	9958	9691T	5951	
Credential type	ISO glossy white ¹	ISO glossy white ¹	Thin keyfob	ISO glossy white ¹	
Credential technology;	Proximity/MIFARE	Proximity/MIFARE	Proximity/MIFARE	Proximity/MIFARE	
ISO standard	Classic; ISO 14443	Classic; ISO 14443	Classic; ISO 14443	Plus SE; ISO 14443	
Magnetic stripe available	Yes²	Yes ²	No	Yes ²	
Dimensions (H x W x D)	3.37" x 2.125" x 0.033"	3.37" x 2.125" x 0.033"	1.77" x 1.18" x 0.06"	3.37" x 2.125" x 0.033	
Slot punch (printed guide)	Vertical or horizontal	Vertical or horizontal	Keyring	Vertical or horizontal	
Memory capacity;	1K byte/8k bit;	4K byte/32k bit;	1K byte/8k bit;	1K byte/8k bit	
application sectors	16 sectors	40 sectors	16 sectors		







125 kHz/13.56 MHz mu	ulti-technology credentials		
Model number	5940	5691T	8920/8940/8980
Credential type	ISO glossy white ¹	Thin keyfob	ISO glossy white ¹
Credential technology; ISO standard	Proximity/MIFARE Plus S; ISO 14443	Proximity/MIFARE Plus SE; ISO 14443	Proximity/MIFARE DESFire EV1; ISO 14443
Magnetic stripe available	Yes ²	No	Yes ²
Dimensions (H x W x D)	3.37" x 2.125" x 0.033"	1.77" x 1.18" x 0.06"	3.37" x 2.125" x 0.033"
Slot punch (printed guide)	Vertical or horizontal	Keyring	Vertical or horizontal
Memory capacity; application sectors	4K byte/32k bit	1K byte/8k bit	2K byte/8k bit; 4K byte/32k bit; 8K byte/64k bit
Warranty	Limited lifetime - Credentials ha warranty details.	ve a lifetime warranty against manufac	turers defects. See sales policy for comple

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

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.



 $^{2.} Add \, M1 \, to \, the \, model \, number \, for \, a \, magnetic \, stripe \, when \, ordering. \, Vertical \, slot \, punch \, not \, available \, on \, magnetic \, stripe \, cards.$