

Credentials Compatibility Guide

For Readers & Electronic Locks



	PR10 Proximity - Mini-Mullion	SM10 Smart - Mini-Mullion	MT11 MT15 MTK15 MTMS15 MTMSK15 Multi-Technology - Mullion Single Gang	MTB11 MTB15 MTKB15 Mobile-Enabled Multi- Technology - Mullion Single Gang
Mobile Wallet-Based NFC		•	•	•
Mobile Bluetooth® (LE)				•
Schlage MIFARE® DESFire® EV1/EV2/EV3		•	•	•
Schlage MIFARE Classic®		•	•	•
Schlage MIFARE Plus®		•	•	•
Multi-technology: Proximity and Schlage MIFARE® DESFire® EV1/EV2/EV3	• ¹	•	•	•
Multi-technology: Proximity and Schlage MIFARE Classic®	• ¹	•	•	•
Multi-technology: Proximity and Schlage MIFARE Plus®	• ¹	•	•	•
MIFARE® DESFire® EV1/EV2/EV3, MIFARE Classic®, and MIFARE Plus® CSN ³		•	•	•
HID iCLASS®, iCLASS SE®, and Seos® secure application area ²				
HID Seos® NFC mobile, secure application area ²				
HID iClass®, iCLASS SE® CSN ³		•	•	•
LEAF Custom Configuration (Cc) credentials		•	•	•
125 kHz Proximity	•		•	•
ISONAS™ Proximity	•		•	•
HID® Proximity ⁴	•		•	•
GE/CASI ProxLite®	•		•	•
AWID® Proximity	•		•	•
LenelProx®	•		•	•
Personal Identification Number (PIN)			•	•
Magnetic stripe			•	
PIV and PIV-I		•	•	

1. Proximity only.

2. Requires Si or SiK option. Si/SiK option does not support proximity credentials.

3. Card serial number only.

4. Proximity bit lengths greater than 37 not supported.

5. Excludes AD-250.

6. No Tour functionality requires minimum 1K byte/8k bit Schlage smart credential and MT20W enrollment reader.

7. Not compatible with Schlage MIFARE DESFire EV2 credentials.

8. Requires FMK reader.

Note: If your credential is not listed, please contact Allegion credential engineering services at ElectronicInsideSales@allegion.com.



Credentials Compatibility Guide

For Readers & Electronic Locks



	RC11 RC15 RCK15 Multi-Technology Reader-Controller - Mullion Single Gang	MT20 (USB) or MT20W (Wi-Fi) Smart Enrollment	CO-200 Electronic Lock	AD Series Electronic Locks ⁵	LE & NDE Mobile Enabled Wireless Locks ⁶	Schlage Control Mobile Enabled Smart Locks ⁶	Schlage XE360™ Series Wireless Locks ⁶
Mobile Wallet-Based NFC	•			•	•		•
Mobile Bluetooth® (LE)	•	•			•	•	•
Schlage MIFARE® DESFire® EV1/EV2/EV3	•	•		•	•	• ⁶	•
Schlage MIFARE Classic®	•	•		•	•	•	•
Schlage MIFARE Plus®	•	•		•	•	•	
Multi-technology: Proximity and Schlage MIFARE® DESFire® EV1/EV2/EV3	•	•	• ¹	•	•	• ⁷	
Multi-technology: Proximity and Schlage MIFARE Classic®	•	•	• ¹	•	•	•	
Multi-technology: Proximity and Schlage MIFARE Plus®	•	•	• ¹	•	•	•	
MIFARE® DESFire® EV1/EV2/EV3, MIFARE Classic®, and MIFARE Plus® CSN ³	•			•	•		
HID iCLASS®, iCLASS SE®, and Seos® secure application area ²				•	•		
HID Seos® NFC mobile, secure application area ²				•	•		
HID iClass®, iCLASS SE® CSN ³	•			•	•		
LEAF Custom Configuration (Cc) credentials	•	•		•	•	•	
125 kHz Proximity	•		•	•	•		
ISONAS™ Proximity	•		•	•	•		
HID® Proximity ⁴	•		•	•	•		
GE/CASI ProxLite®	•		•	•	•		
AWID® Proximity	•		•	•	•		
LenelProx®	•			•	•		
Personal Identification Number (PIN)	•		•	•			
Magnetic stripe				•			
PIV and PIV-I	•	•		• ⁸			

1. Proximity only.

2. Requires Si or SiK option. Si/SiK option does not support proximity credentials.

3. Card serial number only.

4. Proximity bit lengths greater than 37 not supported.

5. Excludes AD-250.

6. No Tour functionality requires minimum 1K byte/8k bit Schlage smart credential and MT20W enrollment reader.

7. Not compatible with Schlage MIFARE DESFire EV2 credentials.

8. Requires FMK reader.

Note: If your credential is not listed, please contact Allegion credential engineering services at ElectronicInsideSales@allegion.com.



Learn more about Schlage
Credentials and Services



Learn more about
Schlage readers



Learn more about
Schlage electronic locks



Commercial.Schlage.com

© 2025 Allegion plc
011900, Rev. 04/25