



# Multi-technology readers



## Overview

Schlage® multi-technology readers are designed to simplify your access control solutions and allow a transition from existing population proximity or magnetic stripe to more secure encrypted card technology at your own pace—without having to change readers as new technologies are available. Five available models to fit any need and works with multiple form factors including wristbands, cards, fobs and tags.

MT11: Mullion mount multi-technology reader
MT15: Single gang mount multi-technology reader
MTK15: Single gang mount multi-technology reader with keypad reader
MTMS15: Single gang mount multi-technology reader with magnetic stripe reader
MTMSK15: Single gang mount multi-technology reader with magnetic stripe reader
and keypad

#### Encryption key and credential interoperability

- Hardware configured with our default encryption key or custom key developed by Schlage Custom Encryption Key Service (SCEKS) including NXP, HID® and NFC
- Schlage NFC mobile credentials
- Apple Wallet® NFC student ID and employee badge
- Competitive NXP and NFC mobile credentials configured with custom encryption keys
- Schlage proximity credentials
- Other competitive credentials (see the Credential Compatibility Guide)

#### **Schlage Credential Services**

- CardTrax™ credential format sequencing service offering industry standard formats
- Custom format development

# Features and benefits

Multi-technology platform offers support for both high-frequency (13.56 MHz) smart and lowfrequency (125 kHz) proximity credentials.

- Compatible with NFC-enabled mobile devices
- Wiegand and RS-485 support
- Limited lifetime warranty
- Accommodates interior, exterior, metal and non-metal installation environments
- Quick-connect cable allows for easy installation
- Easy-to-install mounting bracket
- Available finishes include: black (standard), cool-tone gray, cream and warm-tone brown



Check out our Schlage Credential Services











Model <sup>1</sup>	MT11		MT15	MTK15	MTMS15	MTMSK15	
Reader type	Multi-technol	ogy	Multi-technology	Multi-technology with	Multi-technology with	Multi-technology with	
_	mullion		single gang	keypad single gang	magnetic stripe	magnetic stripe and keypa	
Frequency			13.56 MHz and 125 kHz —			Hz and magnetic stripe—	
FIPS 201-1 & 201-2 compliant		Yes, re	equires RS-485 interface-		npliant Readers Datasheet fo		
Standard default PIV output				75 bit PIV <sup>2</sup>			
Standards				SO 14443A, 14443B, 156			
Certifications		FCC Cer	rtification • IC Certification		ctive (15 EU Countries) • CE N	Mark · IP65	
Voltage range	5-16 VDC						
Power supply				Linear DC			
Current requirement	MTII	MT11-485	MT15 & MT15-485				
(at 12 VDC and 25 C; mAmps)	Avg. 100 mA Peak 170 mA	Avg. 115 mA Peak 145 mA				5	
Technologies supported in d		reak 145 IIIA	reak 200 IIIA	Feak 250 IIIA	reak 20011IA	reak 230IIIA	
Schlage Proximity	eraott mode						
HID® Proximity <sup>3</sup>	- 1					- 1	
GE/CASI ProxLite®	- 2					- 1	
	- 1						
AWID® Proximity	•		•	•	•	•	
LenelProx®	•		•	•	•	•	
Schlage MIFARE Classic®	•		•	•	•	•	
Schlage MIFARE Plus®	•		•	•	•	•	
Schlage MIFARE DESFire®	•		•	•	•	•	
DESFire® CSN	•		•	•	•	•	
HID iCLASS® CSN	•		•	•	•	•	
Inside Contactless PicoTag® CSN	•			•	•	•	
ST Microelectronics® CSN			•	•	•	•	
Texas Instruments Tag-It® CSN	•				•		
Phillips I-Code® CSN							
Read range	-		MTI5 & MTI5-485 MTKI5 & MTKI5-485 Avg. MTMSI5 & MTMSI5-485 MTMSKI5-485 Avg. 120 mA				
Cable specification	18 AWG, 5 conductor stranded/shielded						
System interfaces	Wiegand / Clock & Data / RS-485 <sup>4</sup> (OSDP)						
Cabling distance				Wiegand output: 500 ft (1	52 m)		
Physical dimensions (H x W x D)	5.91" x 1.72" x 15 cm x 4.4 cm						
Operating temperatures	-40° to 158°F (-40° to 70°C)						
Weight	5.7 oz		9.1 oz	9.3 oz	8.9 oz	9.5 oz	
Material				PRT Polymer			

Color



(standard)







- 1 Some features and benefits listed on the front may not be applicable to the smart-only and proximity-only readers.
- $^{\,2}\,$  Other output options available through configuration.
- <sup>3</sup> Proximity bit lengths greater than 37 not supported.
- 4 RS-485 model numbers include "-485" after the original model number. For example, MT11-485 is the RS-485  $version\ of\ the\ multi-technology\ mini-mullion\ reader.\ Multi-drop, Open\ Standard\ Device\ Protocol\ (OSDP).$
- <sup>5</sup> Lead time may apply for non-standard colors.

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.



For more, visit www.allegion.com

© 2023 Allegion 005354, Rev. 08/23 www.allegion.com/us