



## 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

## Features and benefits

Schlage multi-technology readers contain both 125 kHz proximity and 13.56 MHz contactless smart card capability in one-unit handling multiple formats simultaneously. Wiegand and RS-485 output available for simple interface with most access control panels.

- Compatible with NFC-enabled mobile devices
- 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













Frequency 13.56 MHz and 125 kHz 13.56 MHz and 125 kHz and magnetic stripe  FIPS 201-1 & 201-2 compliant Yes, requires RS-485 interface—See Schlage FIPS 201 Compliant Readers Datasheet for details  Standard default PIV output Schlage FIPS 201 Compliant Readers Datasheet for details  Standards Schlage FIPS 201 Compliant Readers Datasheet for details  FCC Certification Schlage FIPS 201 Compliant Readers Datasheet for details  SO 14443A, 14443B, 15693  Certifications FCC Certification · IC Certification · UL 294 Listed · RED Directive (15 EU Countries) · CE Mark · IP65  Voltage range Schlage FIPS 201 Compliant Readers Datasheet for details  FCC Certification · IC Certification · UL 294 Listed · RED Directive (15 EU Countries) · CE Mark · IP65  Voltage range Schlage FIPS 201 Compliant Readers Datasheet for details						
Mullion	Model*	MTII	MT15	MTK15	MTMS15	MTMSK15
Pipe   2011 & 2012 compilant   Ves, requires RS-485 interface—See Schlage FIPS 201 Compilant Readers Datasheet for details	Reader type	0,		0,		Multi-technology with magnetic stripe and keypad
Standard default PIV output   Standards	Frequency		13.56 MHz and 125 kH	lz —	■ 13.56 MHz and 125 k	Hz and magnetic stripe—
Standards	FIPS 201-1 & 201-2 compliant	Yes,	requires RS-485 interfa	ce-See Schlage FIPS 201 Con	npliant Readers Datasheet fo	or details —
Certifications	Standard default PIV output	t =		75 bit PIV**		
Voltage range	Standards	SO 14443A, 14443B, 15693				
Note	Certifications	FCC Certification · IC Certification · UL 294 Listed · RED Directive (15 EU Countries) · CE Mark · IP65				
Current requirement (at 12 VDC and Avg. 100 mA Avg. 115 mA Avg. 120 mA Avg.	Voltage range	5-16 VDC				
Cat 12 VDC and   Avg. 10 Dm A   Avg. 115 mA   Avg. 120 mA   Peak 230 m	Power supply	Linear DC —				
MIFARE Plus: Up to 4" (10 cm)	(at 12 VDC and	Avg. 100 mA Avg. 115 mA	Avg. 120 mA	120 mA	Avg. 120mA	=
System interfaces	Read range	MIFARE Classic: Up to 4" (10 cm)  MIFARE Plus: Up to 1" (2.5 cm)  MIFARE DESFire EV1 / EV2: Up to 2" (5.1 cm)				
Cabling distance	Cable specification		1	8 AWG, 5 conductor stranded	/shielded	
Physical dimensions   5.91" x1.72" x 0.81"   5.1" x 3.25" x 0.76"   5.1" x 3.25" x 0.76"   4.43" x 5.17" x 1.15"   4.43" x 5.17" x 1.15"   (H x W x D)   15 cm x 4.4 cm x 2.1 cm   12.9 cm x 8.3 cm x 1.9 cm   12.9 cm x 8.3 cm x 1.9 cm   11.25 cm x 13.13 cm x 2.92 cm   11.25 cm x 13.13 cm x 2.92 cm   11.25 cm x 13.13 cm x 2.92 cm   12.5 cm x 13.15 cm x 13.15 cm x 2.92 cm   12.5 cm x 13.15 cm x 2.92 cm	System interfaces	Wiegand / Clock & Data / RS-485*** (OSDP)				
Characteristics   1.29 cmx 8.3 cmx 1.9 cm   1.29 cmx 8.3 cmx 1.9 cm   11.25 cmx 13.13 cmx 2.9 cm   11.25 cmx 13.15 cmx 13.	Cabling distance	Wiegand output: 500 ft (152 m)				
C-40° to 70°C)	•					
Material PBT Polymer  Technologies supported in default mode  Schlage Proximity	Operating temperatures					
Technologies supported in default mode  Schlage Proximity  HID® Proximity  GE/CASI ProxLite®  AWID® Proximity  LenelProx®  Schlage MIFARE Classic®  Schlage MIFARE Plus®  Schlage MIFARE DESFire®  DESFire® CSN  HID iCLASS® CSN  Inside Contactless PicoTag® CSN  Texas Instruments Tag-It® CSN	Weight	5.7 oz	9.1 oz	9.3 oz	8.9 oz	9.5 oz
Schlage Proximity         I         II         II         II         III         III <t< td=""><td>Material</td><td colspan="5">PBT Polymer PBT Polymer</td></t<>	Material	PBT Polymer PBT Polymer				
HID® Proximity  GE/CASI ProxLite®  AWID® Proximity  LenelProx®  Schlage MIFARE Classic®  Schlage MIFARE Plus®  Schlage MIFARE DESFire®  DESFire® CSN  HID iCLASS® CSN  Inside Contactless PicoTag® CSN  Texas Instruments Tag-It® CSN	Technologies supported in o	default mode				
CE/CASI ProxLite®	Schlage Proximity					•
AWID® Proximity  LenelProx®  Schlage MIFARE Classic®  Schlage MIFARE Plus®  Schlage MIFARE DESFire®  Schlage MIFARE DESFire®  Inside Contactless PicoTag® CSN  Texas Instruments Tag-It® CSN	HID® Proximity					
LenelProx®  Schlage MIFARE Classic®  Schlage MIFARE Plus®  Schlage MIFARE DESFire®  Schlage MIFARE DESFire®  Schlage MIFARE DESFire®  HID iCLASS® CSN  INSIDE Contactless PicoTag® CSN  ST Microelectronics® CSN  Texas Instruments Tag-It® CSN	GE/CASI ProxLite®					
Schlage MIFARE Classic®  Schlage MIFARE Plus®  Schlage MIFARE DESFire®  Schlage MIFARE DESFire®  DESFire® CSN  HID iCLASS® CSN  Inside Contactless PicoTag® CSN  ST Microelectronics® CSN  Texas Instruments Tag-It® CSN	AWID® Proximity		•	•		•
Schlage MIFARE Plus®  Schlage MIFARE DESFire®  Schlage MIFARE DESFire®  DESFire® CSN  HID iCLASS® CSN  Inside Contactless PicoTag® CSN  ST Microelectronics® CSN  Texas Instruments Tag-It® CSN	LenelProx®					•
Schlage MIFARE DESFire®  DESFire® CSN  HID iCLASS® CSN  Inside Contactless PicoTag® CSN  ST Microelectronics® CSN  Texas Instruments Tag-It® CSN	Schlage MIFARE Classic®	•		•	•	•
DESFire® CSN  HID iCLASS® CSN  Inside Contactless PicoTag® CSN  ST Microelectronics® CSN  Texas Instruments Tag-It® CSN	Schlage MIFARE Plus®					
HID iCLASS® CSN Inside Contactless PicoTag® CSN ST Microelectronics® CSN Texas Instruments Tag-It® CSN	Schlage MIFARE DESFire®					
Inside Contactless PicoTag® CSN  ST Microelectronics® CSN  Texas Instruments Tag-It® CSN	DESFire® CSN					•
PicoTag® CSN  ST Microelectronics® CSN  Texas Instruments Tag-It® CSN	HID iCLASS® CSN					•
Texas Instruments Tag-It® CSN		•	•	•	•	•
Tag-It® CSN	ST Microelectronics® CSN					
Phillips I-Code® CSN ■ ■ ■ ■		•	•	•	•	•
	Phillips I-Code® CSN	•			•	









Cool tone

- Some features and benefits listed on the front may not be applicable to the smart-only and proximity-only readers.
- $** \quad \hbox{Other output options available through configuration.}$
- 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).
- Lead time may apply for non-standard colors

## **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



© 2022 Allegion 005354, Rev. 03/22 www.allegion.com/us