



#### PHYSICAL ACCESS SOLUTIONS





multiCLASS SE readers include Open Supervised Device Protocol (OSDP), a new Security Industry Association (SIA) standard that together with Secure Channel Protocol (SCP) provides secure communications and central management.

## HIGHLY ADAPTABLE AND SECURE HIGH FREQUENCY **ACCESS CONTROL SOLUTION**

- Powerfully Secure Provides layered security beyond the card media for added protection to identity data using SIOs.
- Adaptable Interoperable with a growing range of technologies and form factors including mobile devices utilizing Seos™.
- Interoperable Open Supervised Device Protocol (OSDP) for secure, bidirectional communication.
- Streamlined Migration Simultaneous support for 125 kHz HID Prox®, AWID and EM4102 for seamless migration; field programmable for secure upgrades and extended lifecycle.

HID Global's iCLASS SE® platform goes beyond the traditional smart card model to offer a secure, standards-based and flexible platform that has become the new benchmark for highly adaptable, interoperable and secure access control solutions.

multiCLASS SE® readers simplify migration from legacy technologies with support 125 kHz for HID Prox, Indala, AWID and EM4102, and provide customers the assurance that their existing investments can be leveraged to enhance their system as business requirements change. The technologyindependent readers also support iCLASS® Seos™ and iCLASS SE credential platforms, as well as standard iCLASS, MIFARE and

MIFARE DESFire EV1 with custom data models and other leading technologies.

Additionally, multiCLASS SE readers support mobile devices utilizing Seos, enabling a new class of portable identity credentials that can be securely provisioned and safely embedded into both fixed and mobile devices.

As part of HID Global's iCLASS SE platform that is based on the Secure Identity Object™ (SIO®) data model and Trusted Identity Platform® (TIP™), the powerfully secure multiCLASS SE readers offer advanced features such as layered security beyond the card media and tamper-proof protection of keys/cryptographic operations using EAL5+ secure element hardware.

### **POWERFULLY SECURE:**

- Multi-Layered Security Ensures data authenticity and privacy through the multilayered security of HID's SIO.
- EAL5+ Certified Secure Element Hardware Provides tamper-proof protection of keys/cryptographic operations.

  SIO Data Binding - Inhibits data cloning by binding an object to a specific credential.
- Secured communications using OSDP with Secure Channel Protocol

#### HIGHLY ADAPTABLE:

- Tobile device support using card emulation Enables HID access control
- card technologies. Upgradeable Hardware Connection Allows all Wiegand-based communication readers to expand communication capabilities to OSDP, Hi-O and other bidirectional
- Field Programmable Readers Provides secure upgrades for migration and extended

- make changes and manage all attached OSDP readers over RS485 wiring. Simultaneous support for 125kHz HID Prox, AWID and EM4102.
- Allows for support of future technologies.

## SUSTAINABILITY AND MANAGEMENT:

- Intelligent Power Management (IPM) Reduces reader power consumption by as much as 75% compared to standard operating mod
- Recycled Content Contributes toward building LEED credits.

- INTEROPERABLE:
  SIO Media Mapping Simplifies deployment of third-party objects to multiple types of credentials
- Custom programming support to read custom data models on MIFARE and MIFARE DESFire EV1 credentials.





# **SPECIFICATIONS**

Base Part Number		RP10	RP15	RP40	RPK40
CLASS Sec. 12" (3 cm)	Base Part Number				
CLASS Sees 12" (3 cm)		900L			921L
CLASS 16" (4 cm)   CLASS 16" (4 cm)   CLASS 26" (7 cm)   MFARE Classic 12" (3 cm)   MFARE Classic 12" (3 cm)   MFARE Classic 12" (4 cm)   MFARE Classic 12" (5 cm)   MFARE Classic 12" (5 cm)   MFARE Classic 12" (5 cm)   MFARE Classic 12" (4 cm)   MFARE Classic 12" (5 cm)   MFARE Classic 12		iCLASS: 3.1" (8 cm) MIFARE Classic: 2.8" (7 cm)	iCLASS Seos: 1.2" (3 cm) iCLASS: 3.1" (8 cm) MIFARE Classic: 2.8" (7 cm) MIFARE DESFire EV1: 1.2" (3 cm)	iCLASS Seos: 2.0" (5 cm) iCLASS: 4.7" (12 cm) MIFARE Classic: 4.7" (12 cm) MIFARE DESFire EV1: 2.0" (5 cm)	iCLASS: 4.7" (12 cm) MIFARE Classic: 4.3" (11 cm)
Indials Proc. 15° (4 cm)   Indials Proc. 15° (4 cm)   Indials Proc. 20° (5 cm)   Indials Proc. 20° (7 cm)   Indials Proc. 20° (	Typical Read Range'		iCLASS: 1.6" (4 cm) MIFARE Classic: 1.2" (3 cm)	iCLASS: 2.4" (6 cm) MIFARE Classic: 2.0" (5 cm)	
HILD Prox. 16 (4 cm)   India Prox. 08 (7 cm)   EMID Prox. 20 (7 cm)   EMID Prox. 20 (7 cm)   India Prox. 08 (7 cm)   India Prox. 20 (2 cm)   India P		Indala Prox: 1.6" (4 cm)	Indala Prox: 1.6" (4 cm) EM4102 Prox: 4.3" (11 cm)	Indala Prox: 2.0" (5 cm) EM4102 Prox: 4.3" (11 cm)	Indala Prox: 2.0" (5 cm)
### HID's smallest ICLASS reactors and an ideality suited installations, U.S. single-gang J-box (with mud ring) or any flat surface and any ideality suited installations, U.S. single-gang J-box (with mud ring) or any flat surface with surface and any ideality suited installations, U.S. single-gang J-box (with mud ring) or any flat surface with surface wi		Indala Prox: 0.8" (2 cm)	HID Prox: 2.0" (5 cm) Indala Prox: 0.8" (2 cm)	HID Prox: 2.0" (5 cm) Indala Prox: 1.2" (3 cm)	Indala Prox: 1.2" (3 cm)
No	Mounting	HID's smallest iCLASS readers and are ideally suited for mullion-mounted door installations, U.S. single-gang J-box (with mud ring) or any	second smallest iCLASS readers and are ideally suited for mullion-mounted door installations, U.S. single-gang J-box (with mud ring) or any	boxes primarily used in the Americas and includes a slotted	
Dimensions	Color	Black			
Dimensions	Keypad		No		Yes (4x3)
Product Weight (Terminal Strip)   3.00z (85g)   4.30z (124g)   7.60z (216g)   8.00z (228g)	Dimensions				
Strip   Stri		4.0oz (114g)	5.2oz (149g)	7.8oz (222g)	9.1oz (258g)
Current Draw - Standard Power Mode' (mA)   75   75   85   95   95	Strip)				
Current Draw - Intelligent	Current Draw - Standard	75			95
Peak Current Draw   Standard Power or IPM   200   20	Current Draw - Intelligent Power Management (IPM)	40	40	50	70
NSC3   Power Consumption   Standard Power Mode (W @ 16VDC)   1.2   1.2   1.4   1.5   1.	Peak Current Draw - Standard Power or IPM	200	200	200	200
W/ IPM (W @ 16VDC)	NSC <sup>3</sup> Power Consumption - Standard Power Mode	1.2	1.2	1.4	1.5
Storage Temperature Operating Humidity S% to 95% relative humidity non-condensing Environmental Rating Indoor/Outdoor IP55; IP65 if installed with optional gasket (IP65GSKT)  Transmit Frequency  Secure Identity Object™ (SIO*) on iCLASS Seos, iCLASS SE/SR, MIFARE DESFire EV1 and MIFARE Classic (On by Default) - standard iCLASS Access K, MIFARE DESFire EV1 and MIFARE Classic (On by Default) - standard iCLASS Access K, MIFARE DESFire EV1 and MIFARE Classic (On by Default) - standard iCLASS Access K, MIFARE DESFire EV1 and MIFARE Classic (On by Default) - standard iCLASS Access K, MIFARE DESFire EV1 and MIFARE Classic (On by Default) - standard iCLASS Access K, MIFARE DESFire EV1 and MIFARE Classic (On by Default) - standard iCLASS Access K, MIFARE DESFire EV1 and MIFARE Classic (On by Default) - standard interpreter) - iSO14443A MIFARE DESFire EV1 and MIFARE Classic (On by Default) - standard interpreter) - iSO14443A MIFARE DESFire EV1 and MIFARE Classic (On by Default) - standard interpreter) - iSO14443A MIFARE DESFire EV1 and MIFARE Classic (On by Default) - standard interpreter) - iSO14443A MIFARE DESFire EV1 and MIFARE DESFire EV		0.6	0.6	0.8	1.1
Departing Humidity   Environmental Rating   Indoor/Outdoor IP55; IP65 if installed with optional gasket (IP65GSKT)	Operating Temperature				
Environmental Rating   Indoor/Outdoor IP55; IP65 if installed with optional gasket (IP65GSKT)					
Transmit Frequency  Secure Identity Object™ (SIO*) on iCLASS Sex, ICLASS SE/SR, MIFARE DESFire EVI and MIFARE Classic (On by Default)  - standard iCLASS Access Control Application (order with Standard interpreter)  - standard iCLASS Access Control Application (order with Standard interpreter)  - standard iCLASS Access Control Application (order with Standard interpreter)  - standard iCLASS Access Control Application (order with Standard interpreter)  - standard iCLASS Access Control Application (order with Standard interpreter)  - standard iCLASS Access Control Application (order with Standard interpreter)  - standard iCLASS Access Control Application (order with Standard interpreter)  - standard iCLASS Sex, EF/SR, MIFARE DESFire EVI and MIFARE Classic (On by Default)  - standard iCLASS Sex, CLASS SEX, SR, MIFARE DESFire EVI and MIFARE Classic (On by Default)  - standard iCLASS Sex, CLASS SEX, SR, MIFARE DESFire EVI and MIFARE Classic (On by Default)  - standard iCLASS Access Control Application (order with Standard interpreter)  - standard iCLASS Sex, SEX, SR, MIFARE DESFire EVI and MIFARE Classic (On by Default)  - standard iCLASS Access Control Application (order with Standard interpreter)  - standard iCLASS Access Control Application (order with Standard interpreter)  - standard iCLASS Access Control Application (order with Standard interpreter)  - standard iCLASS Access Control Application (order with Standard interpreter)  - standard iCLASS Access Control Application (order with Standard interpreter)  - standard icLASS Access Control Application (order with Standard interpreter)  - standard icLASS Access Control Application order with Standard interpreter)  - standard icLASS Access Control Application order with Standard interpreter)  - standard icLASS Access Control Application order with Standard interpreter)  - standard icLASS Acces Control (ICLASS Acces Control Application order with Standard interpreter)  - standard Control Application order application order application order application order appl					
Secure Identity Object™ (SIO*) on iCLASS Seos, iCLASS SE/SR, MIFARE DESFire EV1 and MIFARE Classic (On by Default)  - standard iCLASS Access Control Application (order with Standard interpreter) - ISO144436 (MIFARE) CSN, ISO144438 CSN, ISO15693 CSN - MIFARE Classic and MIFARE DESFire EV1 custom data models - FeliCa™ CSN, CEPAS⁴ CSN or CAN  125 kHz Card Compatibility  Communications  Panel Connection  Panel Connection  Pigtail or Terminal Strip  Certifications  Cryto Processor Hardware Common Criteria Rating  Patents  US7180403, US7439862, US7124943, US5952935, US6058481, US6337619  Housing Material  Manufactured with % of recycled content (Pigtail)  VUL Ref Number  PRIOE  NEGUTE 10. SECURE (VISO) on iCLASS Seos, iCLASS SE/SR, MIFARE DESFire EV1 and MIFARE Classic (On by Default)  10.5% RIFARE DESFire EV1 and MIFARE Classic (On by Default)  10.4436 (SN, SO156058)  10.5% RIFARE DESFire EV1 custom different in Stonios (SN, SO15698)  10.5% RIFARE DESFire EV1 and MIFARE Classic (On by Default)  10.5% RIFARE DESFire EV1 and MIFARE Classic (On by Default)  10.5% RIFARE DESFire EV1 custom different in Stonios (SN, SO15698)  10.5% RIFARE Classic control (Pigtail)  10.5% RIFARE Classic control (Pigtail)  10.5% RIFARE Classic and MIFARE Desk in Stonios (SN, SO15698)  10.5% RIFARE Classic and MIFARE Desk in Stonios (SN, So15698)  10.5% RIFARE Classic and MIFARE Desk in Stonios (SN, So15698)  10.5% RIFARE Classic and MIFARE Desk in Stonios (SN, So16698)  10.5% RIFARE Classic and MIFARE Desk in Stonios (SN, So16698)  10.5% RIFARE Classic and MIFARE Desk in Stonios (SN, So16698)  10.5% RIFARE Classic and MIFARE Desk in Stonios (SN, So1698)  10.5% RIFARE Classic and MIFARE Desk in Stonios (SN, So1698)  10.5% RIFARE Classic and MIFARE Desk in Stonios (SN, So1698)  10.5% RIFARE Classic and MIFARE Desk in Stonios (SN, Condon)  10.5% RIFARE Classic and MIFARE Desk in Stonios (SN,					
Optional OSDP with SCP over RS4854 Wiegand/Clock-and-Data Interface 500ft (150m) (22AWG) - Use Shielded cable for best results  Panel Connection  Pigtail or Terminal Strip  Certifications  UL294/cUL (US), FCC Certification (US), IC (Canada), CE (EU), C-tick (Australia, New Zealand), SRRC (China), MIC (Korea)4, NCC (Taiwan)4, iDA (Singapore)4, RoHS , FIPS-201 Transparent FASC-N Reader  Cryto Processor Hardware Common Criteria Rating  Patents  US7180403, US7439862, US7124943, US5952935, US6058481, US6337619  Housing Material  Manufactured with % of recycled content (Pigtail) Manufactured with % of recycled content (Pigtail) Manufactured with % of recycled content (Terminal Strip)  UL Ref Number  RP10E  RP15E  RP40E  RP40E  RPK40E		- standard iCLASS Access Control Application (order with Standard interpreter) -ISO14443A (MIFARE) CSN, ISO14443B CSN, ISO15693 CSN - MIFARE Classic and MIFARE EVI custom data models - FeliCa™4 CSN, CEPAS⁴ CSN or CAN			
Wiegand/Clock-and-Data Interface 500ft (150m) (22AWG) - Use Shielded cable for best results   Panel Connection	125 kHz Card Compatibility				
Certifications         UL294/cUL (US), FCC Certification (US), IC (Canada), CE (EU), C-tick (Australia, New Zealand), SRRC (China), MIC (Korea) <sup>4</sup> , NCC (Taiwan) <sup>4</sup> , iDA (Singapore) <sup>4</sup> , RoHS , FIPS-201 Transparent FASC-N Reader           Cryto Processor Hardware Common Criteria Rating         EAL5+           Patents         US7180403, US7439862, US7124943, US5952935, US6058481, US6337619           Housing Material         UL94 Polycarbonate           Manufactured with % of recycled content (Pigtall)         10.5%         11.0%         10.5%         10.9%           Manufactured with % of recycled content (Terminal Strip)         10.5%         11.0%         11.0%         12.3%           UL Ref Number         RP10E         RP15E         RP40E         RPK40E	Communications				
Cryto Processor Hardware Common Criteria Rating	Panel Connection				
Common Criteria Rating	Certifications				
Housing Material		EAL5+			
Manufactured with % of recycled content (Pigtail)					
10.5%   10.5					
recycled content (Terminal Strip)         10.5%         11.0%         11.0%         12.3%           UL Ref Number         RP10E         RP15E         RP40E         RPK40E		10.5%	11.0%	10.5%	10.9%
	recycled content (Terminal	10.5%	11.0%	11.0%	12.3%
		RP10E			RPK40E



