

900NWNNEKE055N

iCLASS SE R10 contactless Smart Card reader, minimullion, wiegand, pigtail, comes std with Lenel MIFARE format, allows custom programming



900NWNNEKE055N

iCLASS SE R10 contactless Smart Card reader, minimullion, wiegand, pigtail, comes std with Lenel MIFARE format, allows custom programming

Technical specifications

Reader type	Smart Card
Reader operating-	13.56 MHz
transmitting frequency	
Supported technology	CEPAS CSN or CAN, FeliCa CSN, iCLASS (CSN),
13.56 MHz	ICLASS SE (CSN), ICLASS SR (CSN), MIFARE
	Classic (CSN), MIFARE DESFire EV1 (CSN),
Mifare type	MIFARE DESFire EV1 (custom data), SEOS, SIO ISO14443A, ISO14443B
No. of Mifare bytes CSN	4 Byte (S50), 7 Byte (S70)
Read write	No
SAM module embedded	
System	
Reading distance	13.56 MHz Single TechNology Card (SIO Data
	Model): iCLASS SE 7.6 cm; DESFire EV1 5.1 cm;
	MIFARE Classic 5.8 cm, 13.56 MHz Single
	TechNology Tag or Fob (SIO Data Model): iCLASS
	SE 3.3 cm; MIFARE Classic 1.3 cm
Max. reader distance to panel	152 m
RTE (Request To Exit)	No
CSN (Card Serial	Yes
Number)	
Custom data model	Yes
Vicinity type	ISO15693
No. of LEDs	1
No. of covers included	1
Interface & connect	tions
Interface	Wiegand
Connector type	Pigtail
Pigtail length	46 cm
Tamper type	
Pry-off tamper	Yes
Opening tamper	No
Operation	
Stand-alone	No
PIN keypad	No
Support	
Language installation manual	Admin English
Electrical	
Electrical Power supply type	VDC
Power supply type Power supply value	VDC 5 to 16 VDC

Physical

Physical dimensions	48 x 103 x 23 mm
Net weight	113 g
Shipping weight	153 g
Colour	Black
Material	Polycarbonate
Form factor	Minimullion
Mounting type	Surface Mount
Environmental	
Operating temperature	-35 to +65°C
Storage temperature	-55 to +85°C
Relative humidity	5 to 95% noncondensing
Environment	Outdoor
IP rating	IP 55
Standards & regulation	
Compliancy	CE, FCC, FIPS 201, IC, iDA, KCC, MIC, NCC, RCM, RoHS, SRRC, UL 294

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

