

Description

RBH Blueline[™] CSN Multi-Credential Contactless Reader c/w Keypad

	 (1) (2) (3) (4) (5) (6) (7) (8) (9) (*) (0) (#) 	20	6 6 6 6 6 6 6 6 6 6 6 6 6 6
Technical Features			
Function & Operation	Keypad with proximity reader that reads the CSN (Card Serial Number) of multiple types of credentials, and transfers the credential's identity to the access control system	Options	KAC-NK86/DNB/D: This reader is compatible with DESFIRE Sector Cards. Please note that this model is not CSN compatible.
Summary of Features	See advanced features	Dimensions	
		Dimensions	Reader H94 x W85 x D20mm
		Finishes	
		Finishes Available	Black, backlit blue
Certification		BIM Assist™	
European Norm	No Harmonised European Norm	CE	
Product Classification	n/a (No Harmonised European Norm)		
EC Certificate of Conformity No.	n/a	BC(A)R Assist™*	
Certifire No.	n/a (No Harmonised European Norm)	Guarantee	1 Year
Declaration of Performance	n/a (No Harmonised European Norm)	Last Reviewed	09/09/2019
Other Test Evidence	n/a	* ROI Only	

For the purpose of continual product development, KCC reserves the right to change specifications without notice. Please accept all dimensions as approximate. E&OE. © KCC Group 2022.



Description

RBH Blueline[™] CSN Multi-Credential Contactless Reader c/w Keypad



Features

- Keypad with proximity reader that reads the CSN (Card Serial Number) of multiple types of credentials, and transfers the credential's identity to the access control system
- Ideal for applications that involve multiple credential technologies or for those that are transitioning from one technology to another
- Ergonomic and modern design where the device is infused with a special rubber oil that protects the reader from scratches and improves touch command
- Tricolour LED Indication

Technical Characteristics



- Compatibility: Compatible Desfire (EV1 and EV2), Bluetooth, near field comunication (NFC)
- Frequency: 13.56 MHz
- Mounting: Wall mounted
- Dimensions: H94 x W85 x D20mm
- Housing: ABS
- Weight: 150g
- Voltage: 9-15vDC
- Current draw: 80mA @ 12vDC
- Read range: 20mm 200mm (dependant on credential). Note: Typical bluetooth read range of up to 15m
- Communication to controllers: Weigand, OSDP (version 1 & 2)
- Connector: 450mm pigtail
- Cabling Weigand: 18-22 AWG, 6-8 conductor shielded and stranded cable. 152m maximum
- Cabling OSDP: 18-22 AWG, twisted and stranded pair cable. 610m maximum
- Operating temperature: -30° to +70°C
- Colour options: Black snap on cover
- Audio tone: Built in Piezo sounder
- Visual annunciation: Tri-colour LED
- IP Rating: IP67
- Certification: CE and FCC

For the purpose of continual product development, KCC reserves the right to change specifications without notice. Please accept all dimensions as approximate. E&OE. © KCC Group 2022.



KAC-NK86/DNB/S Black





Ultra High Security Credentials (UHSC)

- All Blueline[™] readers use UHSC via NFC (near field communication) or Bluetooth
- Apps available to Android or Apple IOS devices create a free credential that is read by the Blueline[™]. End users are not dependent on manufacturers shipping physical credentials making UHSC a much higher form of security and at the same time extremely economical

For the purpose of continual product development, KCC reserves the right to change specifications without notice. Please accept all dimensions as approximate. E&OE. © KCC Group 2022.



Description

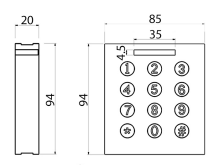
RBH Blueline[™] CSN Multi-Credential Contactless Reader c/w Keypad

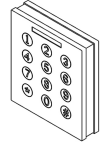


Specification Text

GENERAL ACCESS CONTROL

- · Manufacturer: RBH
- Product reference: KAC-NK86/DNB/S
- · Type: RBH Blueline™ CSN Multi-Credential Contactless Reader c/w Keypad
- · Size: Reader H94 x W85 x D20mm
- \cdot Material/ finish: Metal Mount, ABS Casing / Black, Backlit Blue





For the purpose of continual product development, KCC reserves the right to change specifications without notice. Please accept all dimensions as approximate. E&OE. © KCC Group 2022.