

# ARCW33BPH5B201A Card reader, OSDP, standard, keypad



The STid reader has three different form factors: it is pre-configured and programmed, ready to use and available in black color. It can be surface-mounted and an optional mounting box can be used.

This reader is suitable for the US Gang Box, and it complies with the European standard as well. To provide a wide range of solutions, the reader is fully compatible with the Bosch Access management portfolio, including not only the Management Software Systems (Access Management System - AMS - and Building Integration System - BIS), the Access Modular Controller (AMC2), but also the entire MIFARE credential portfolio.

The STid reader is very simple to use, and provides clear feedback to the user during operation, due to the LED and beeper.

Because the reader is IP65 and IK08 rated, it is optimally suited for outdoor environments, and provides a high level of resistance against vandalism.

# Installation/configuration notes

The terminal interface of the reader is so easy to install. A variety of card data formats are supported based on the card technology, including 32bit and 56bit formats. Due to the integrated audio, the cardholder can very easily distinguish between access granted and access denied.

## **Parts included**

Quantity	Component
1	Reader module
1	Installation note
2	Screws



- 13.56 MHz proximity compatible with access controllers with RS485 interface
- ▶ IP65 rated for indoor and outdoor use
- Supports MIFARE Classic (CSN), MIFARE DESFire EV1, EV2 and EV3 (CSN)
- OSDP V2 Secure Channel support

Quantity	Component
1	Locking bar
1	Condenser
1	Resistor

# **Technical specifications**

# Mechanical

Dimensions (H x W x D) (mm)	106.64 mm x 80 mm x 25.70 mm			
Dimensions (H x W x D) (in)	4.21 in x 3.15 in x 1.02 in			
Color	Black			
Material	Plastic			
Mounting type	Surface-mounted			
Weight (g)	129 g			
Weight (lb)	0.284 lb			

# Environmental

Operating temperature (°C)	-30 °C – 70 °C
Operating temperature (°F)	-22 °F – 158 °F
Usage	Indoor; Outdoor
IP rating	IP65
Impact protection	IK08

## **Electrical**

Electrical				
Operating voltage (VDC)	7 VDC – 28 VDC			
Operation				
Audible indication	Yes			
Credential type	Cards/keyfobs/tokens; PIN			
Keypad	Yes			
Optical indication	LED			
Software compatibility	Building Integration System; Access Management System			
Wireless transmission frequency	13.56 MHz			
Reading format	ISO14443A CSN 32 bit; ISO14443A CSN 56 bit; MIFARE DESFire EV2; MIFARE DESFire EV1; MIFARE Classic			
Read range (cm)	0 cm – 6 cm			
Read range (in)	0 in – 2.36 in			
Connectivity				
Reader interfaces	RS485			
System integration				
Protocols / standards	OSDP			

#### **Ordering information**

#### ARCW33BPH5B201A Card reader, OSDP, standard, keypad

Standard OSDP reader with keypad for MIFARE Classic, MIFARE EV1, EV2 and EV3, black, IP65 rated for indoor and outdoor.

Order number ARCW33BPH5B201A | F.01U.410.591

#### Accessories

KITBCBOSCH20 Address config card set for ARC OSDP Set of eight cards for the configuration of the reader address 1 to 8.

Order number KITBCBOSCH20 | F.01U.412.888

KIT-SPACER-ARC-NO Wallmount box, ARC, black Wallmount box for the standard STid readers with and without keypad, black.

#### Order number KIT-SPACER-ARC-NO | F.01U.410.592

Represented by:

Europe, Middle East, Africa Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 www.boschsecurity.com/xc/en/contact/ www.boschsecurity.com

Germany: Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Tel.: +49 (0)89 6290 0 Fax:+49 (0)89 6290 1020 de.securitysystems@bosch.com www.boschsecurity.com

#### North America:

Norm America: Bosch Security Systems, LLC 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 onlinehelp@us.bosch.com www.boschsecurity.com

#### Asia-Pacific:

Asia-Pacific: Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 www.boschsecurity.com/xc/en/contact/ www.boschsecurity.com