

# ASR1100B/1000B/ASR1100B-D/ASR1000B-D

#### **RFID Reader**



ASR1100B/1000B ASR1100B-D/1000B-D

### **Features**

- > Wiegand(1000B) or RS-485 protocol(1100B)
- > Default IC (Mifare) card ("-D" means ID EM card)
- > Water-proof design
- > Built-in 1 relay and can control door lock itself
- > Watch dog function ensure device free from halting
- > Beep and indicator
- > Surface mounted installation



# ASR1100B/1000B/ASR1100B-D/ASR1000B-D

## **Technical Specifications**

Model	ASR1100B/ ASR1100B-D	ASR1000B/ ASR1000B-D
System		
Main Processor	8 Bit	
Output port		
Output	Relay x 1(Door lock)	
Read		
Read Format	13.56MHz(Mifare)/125KHz("-D" EM, Optional)	
Read Range	6-8cm (max.)	
Response time	<0.1s	
Function		
Tamper Alarm	Yes	
Water-proof	IP67	
Interface		
To Controller	RS485	Wiegand
General		
LCD Display	Blue backlight	
Beep Tone	Buzzer	
Ingress protection	IP55	
Power Supply	9-15VDC/100mA	
Working Environment	-30℃-+60℃	
Working Humidity	≪95%	
Dimension(W×D×H)	72mm*102mm*18mm	
Weight	0.2Kg	

#### Dahua Technology Co., Ltd.

1187 BinAn Road, Binjiang District, Hangzhou, China Tel: +86-571-87688883 Fax: +86-571-87688815 Email: overseas@dahuatech.com www.dahuatech.com

\*Design and specifications are subject to change without notice.

 $\ensuremath{\mathbb{C}}$  2014 Dahua Technology Co., Ltd.