

## Metal Touch Access controller

### SDC-615-0-M



SDC-615-0-M is designed only supporting proximity card. It works as standalone access contro, supporting large user capacity to 10,000 ID card holders. With wiegand 26 bits input & output, it can be also used as controller or external reader.

It's offered with the Manager Card make it convenient and faster to add/delete users. It adopts the Atmel MCU, however, the User Data stored in independent chip. Once the device is damaged deliberately, the User Data chip can be disassembled quickly and installed in the same model product.

#### Product Introduction

<b>Model name:</b>	SDC-615-0-M
<b>Contactless Cards</b>	13.56MHz
<b>User capacity</b>	<b>10,000</b>
<b>Material</b>	Metal case, anti-vandal
<b>Identification mode</b>	Card, manage card
<b>APB</b>	Able to connect with External Wiegand reader
<b>Power supply</b>	12-24V DC
<b>Current</b>	≤30mA (static mode), ≤60mA (working mode)
<b>Interface</b>	Wiegand 26 input/ output
<b>Operating Distance</b>	0-6cm(depending on environment and antenna)
<b>Relative Humidity</b>	10%~98%
<b>Operating Temperature</b>	-40~70℃
<b>Protection</b>	IP67
<b>Alarm</b>	Tamper proof, anti-duress
<b>Product Size</b>	110*76*22mm
<b>Others</b>	Interlock, anti-passback

## Configuration



+weigand reader



+exit button



+door lock+alarm+ power supply

## Model selection:

0=without digit keypad; E= EM125KHz, M= 13.56MH