

Suprema DM-20 multi door I/O module

Technical Specification

Make Suprema

Model code DM-20

Electrical Specifications Voltage: 12 V

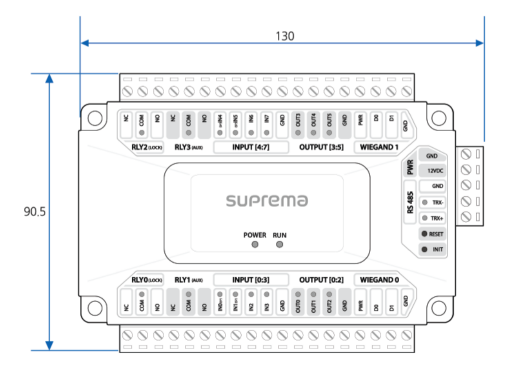
Physical Specifications Dimensions mm: 130 x 90,5 x 36

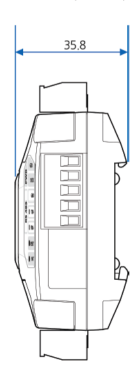


Additional info

Suprema DM-20 provides secure door control of up to 4 doors via encrypted communication and also contains two Wiegand reader interfaces for use with 3rd party readers. Combined with Suprema devices, it provides ability to design and implement a centralised access control system with up to 32 doors and up to 8 biometric devices through daisy chain configuration.

(Unit: mm)



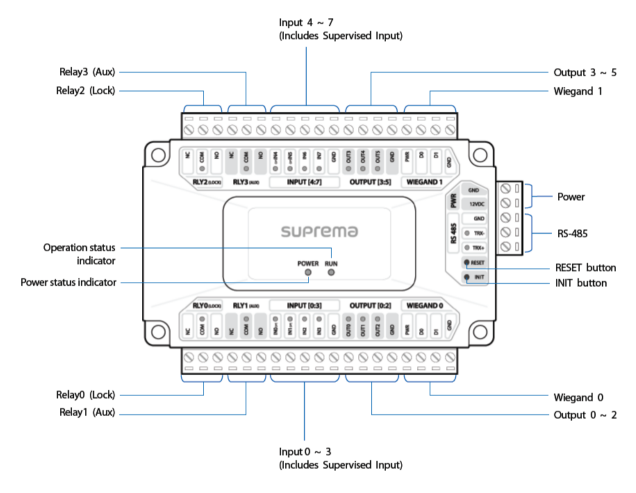




Suprema DM-20 multi door I/O module

Technical Specification

Front Side



- Note
 - Press INIT button to reset DM-20 interworking with a device and then connect to another device.
 - If you use the supervised input, refer to below details for LED status.
 - Orange: Oper
 - Red: Short
 - Green: On
 - Off: Off



Suprema DM-20 multi door I/O module

Technical Specification

Installation Example

DM-20 is connected with various I/O and Wiegand and can be compatible with 3rd party device.

It can be used supervised input, a supervised connection is a four-state connection to determine if the connection is Open, Short, On, Off.

