

Secrure door control and I/O expansion

Installation Guide

(ver 1.0)





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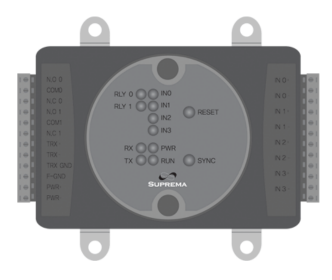
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Product Contents

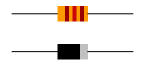
Basic Contents



Secure I/O



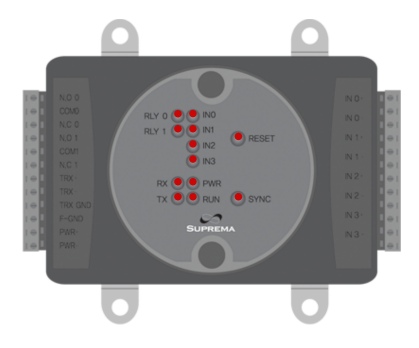
Wall mounting screws



120 Ohm Resistor & Diode



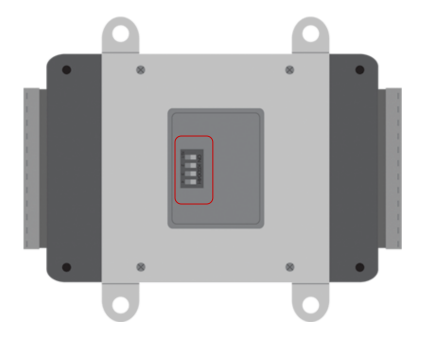
Front Panel Description



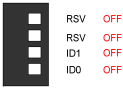
- RLY0 LED Status of Relay0
- RLY1 LED Status of Relay1
- RX LED Status of RS-485 Rx signal
- TX LED Staus of RS-485 Tx signal
- IN0 LED Status of Input0
- IN1 LED Status of Input1
- IN2 LED Status of Input2
- IN3 LED Status of Input3
- PWR LED Power status
- RUN LED Status of Secure I/O operation
- RESET BUTTON Secure I/O hardware reset
- SYNC BUTTON Syncronization between Secure I/O and device (BioStation/ BioEntry Plus) for security by exchanging an encryted keys. This prevents the operation of Secure I/O when the external device has been exchanged by an intruder. Sync button should be pressed when a device is set as a host in a RS-485 loop.



Rear Panel Description



- ID0 / ID1 Dip switch to set an ID of Secure I/O
 Since max number of Secure I/O in an RS-485 loop is four, the ID of Secure I/O should be set among 0, 1, 2, 3.
- RSV reserved for future use
- Secure I/O ID setting





ID = 1

RSV OFF
RSV OFF
ID1 OFF
ID0 ON

ID = 0

RSV OFF
RSV OFF
ID1 ON
ID0 OFF

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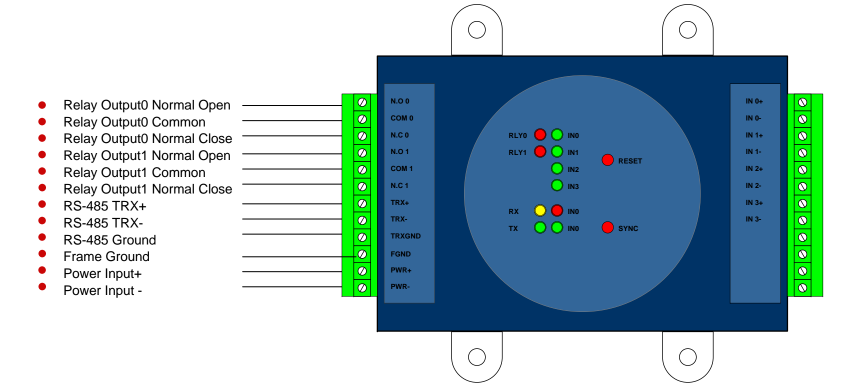
RSV OFF
RSV OFF
ID1 ON
ID0 ON

ID = 2

ID = 3

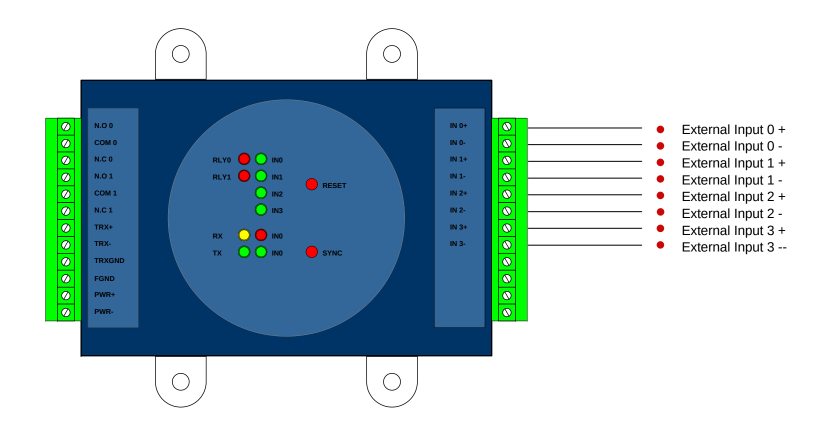


Connectors for External Interfaces 1

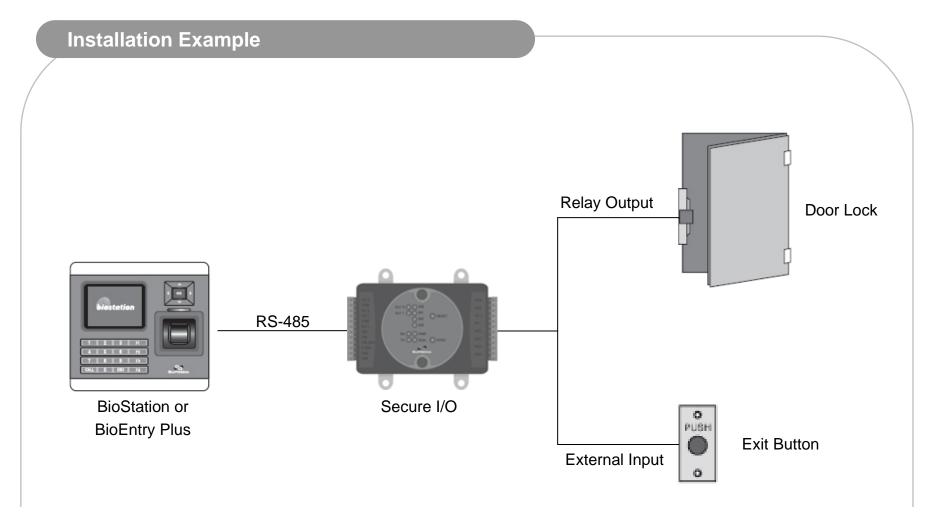




Connectors for External Interfaces 2

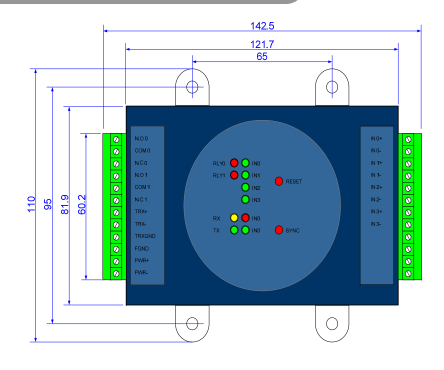












Side

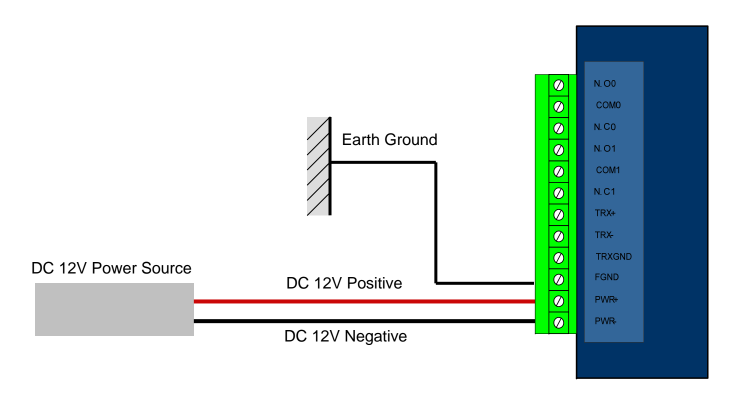
Top



(unit:mm)



Power Connection

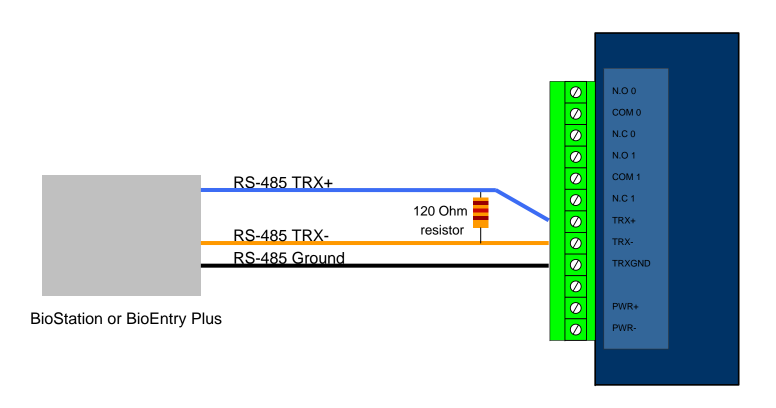


Recommended power supply

- ullet 12V \pm 10%, at least 500mA for Secure IO alone installation.
- Comply with standard IEC/EN 60950-1
- To share the power with other devices, use a power supply with higher current ratings.



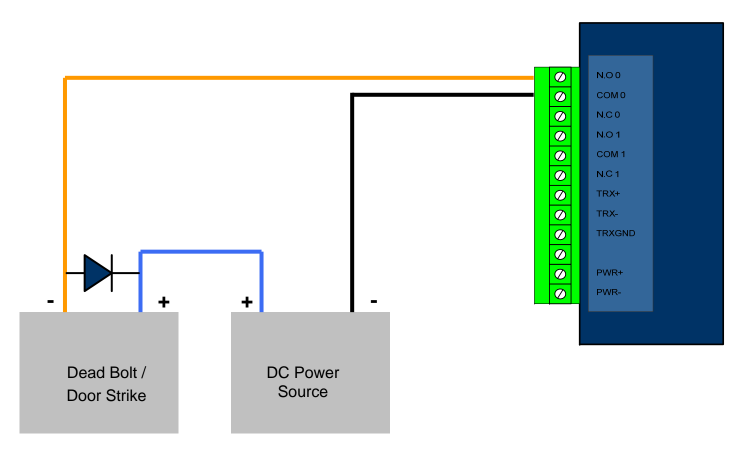
RS-485 Connection



• In case the length of RS-485 line is so long to affect communication stability, connect the enclosed 120 Ohm resistor between TRX+ and TRX- connector of Secure I/O



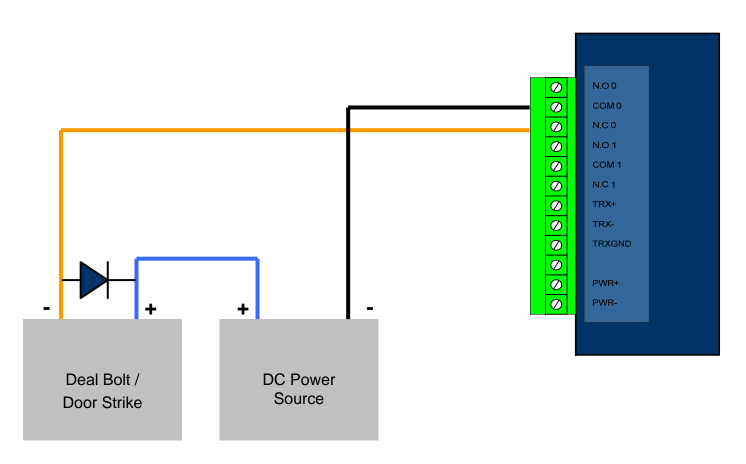
Relay Connection – Fail Secure Lock



When using dead bolt or door strike, connect an enclosed diode as in the above diagram.
 Anode (line mark) of the diode should be connected to + power (Be careful of the direction)

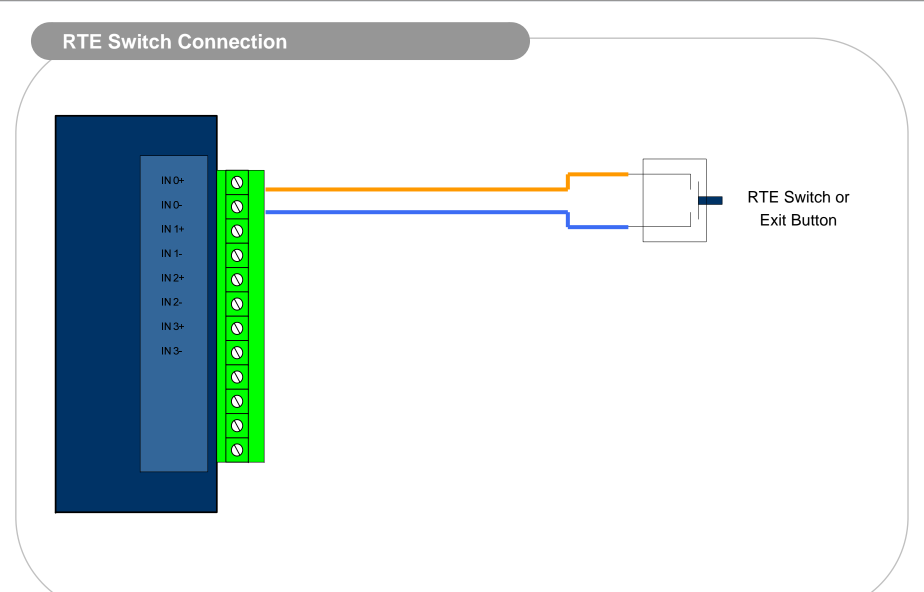


Relay Connection – Fail Safe Lock



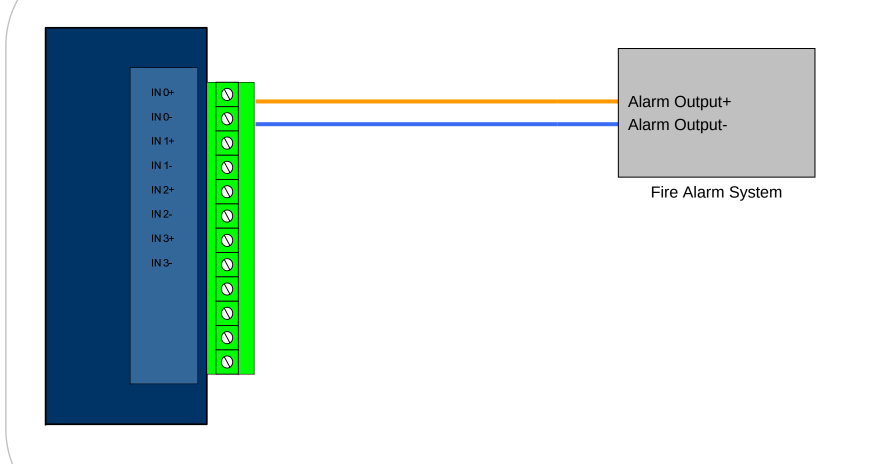
When using dead bolt or door strike, connect an enclosed diode as in the above diagram.
 Anode (line mark) of the diode should be connected to + power (Be careful of the direction)







Fire Alarm Connection





System Specifications

CPU: 8bit, 16MHz Microcontroller

Memory : 32Kbyte FlashDisplay : 10ea Status LED

IO: Input X 4Ch, Output X 2Ch, RS-485 X 1Ch

Product size: 142.5 x 110 x 39 mm (width x length x depth)

	Min.	Тур.	Max.	Notes	
Power					
Voltage (V)	10.8	12	13.2		
Current (mA)	-	500	800		
Relay					
Normal switching capacity(N.O) (Resistive)	-	5A 2A 3A		125VAC 250VAC 30VDC	
Normal switching capacity(N.C) (Resistive)	-	2A 1A 1A		125VAC 250VAC 30VDC	



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