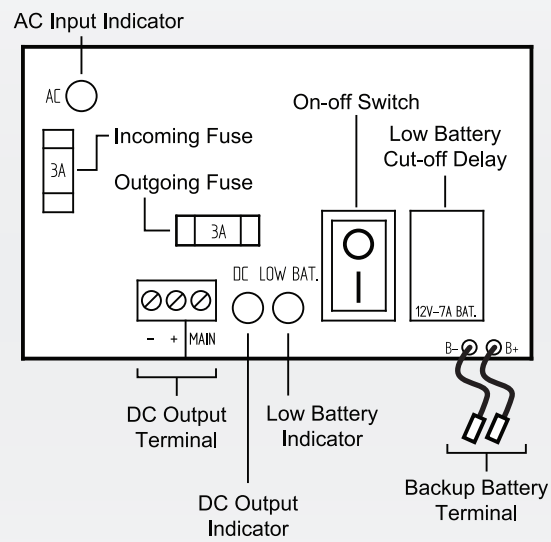
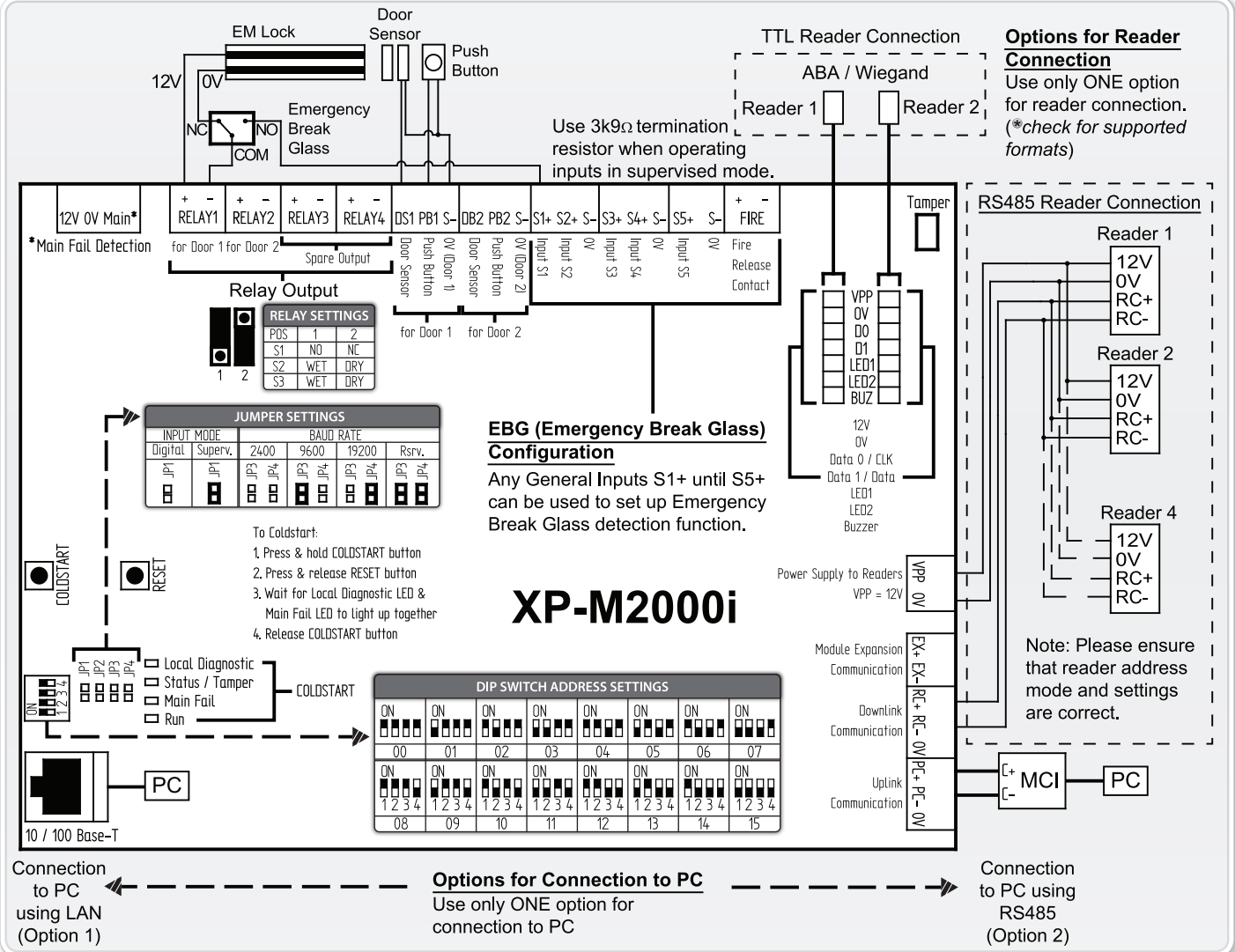


MicroEngine®

Power Supply



Wiring Diagram



Network Setting Configuration

- 1 Login to Controller Web Diagnostic**
Open *Internet Explorer* browser > Type <http://192.168.1.10> in the address box > Key in 'admin' for *username* > Key in 'password10' for *password*.
- 2 Network Setting Configuration**
Configuration tab > Click *Network* menu > Refer to the table on the right for detailed descriptions > Perform necessary changes > Click **Save Setting**.

FIELD	DESCRIPTIONS
Device Name	Name of controller
MAC Address	MAC address of controller
Use Default (MAC Address)	When this is checked, default MAC address will be used
IP Address	IP address of controller
Use Default (IP Address)	When this is checked, default IP address will be used
Default IP Address	Manufacturer default IP address
Subnet Mask	Subnet mask of the controller network setting Default: 255.255.255.0
Gateway	Gateway of the controller network setting Default: 192.168.1.1
Primary DNS	Primary DNS setting
Secondary DNS	Secondary DNS setting
Server IP Address	IP address of server PC
Server Port	Server IP Port (Default : 6268)
Board Port	Controller IP Port (Default : 6268)
Server Password*(optional)	Password to connect to server

- 3 Changing Login Password**
Configuration tab > Click *System User* menu > Enter new password > Click **Save Setting**.
 - 4 Monitoring Input Settings**
Configuration tab > Click *Inputs* menu > Monitor input status (*Input Type, State Type, Voltage Reading, Address, Fire Alarm Status, Tamper Status, Door Sensor Status, Push Button Status*) > Set *Enhanced Network Encryption* (AES 128*) to On or Off if necessary > Click **Save Setting**.
- *Note:**
In order to use AES 128, please ensure that this is available in the application.

- 5 Monitoring Output Settings**
Configuration tab > Click *Outputs* menu > Monitor output status (Relay 3 and Relay 4) > Apply necessary changes to output settings > Click **Save Setting**.
- 5 Resetting Controller**
Click *Reset Controller* tab > Click **Run**.
- 7 Log Out from Web Diagnostic**
Click *Log Out* tab > *Log Out* message will be displayed.