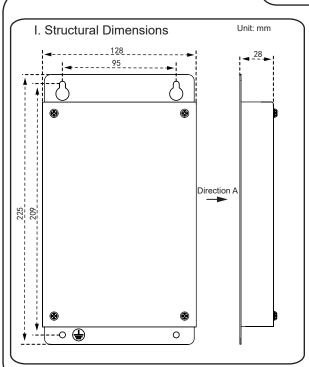
16100101004382

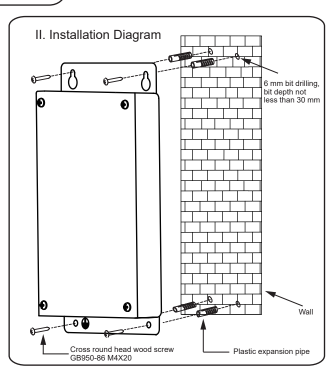


Installation and Operation Manual of XYE Extension Kit

This Kit is used to extend the XYE port of outdoor unit as the 2-way one which can connect to 2 centralized controllers or gateways.

Installation Method





Parameters

Port parameters

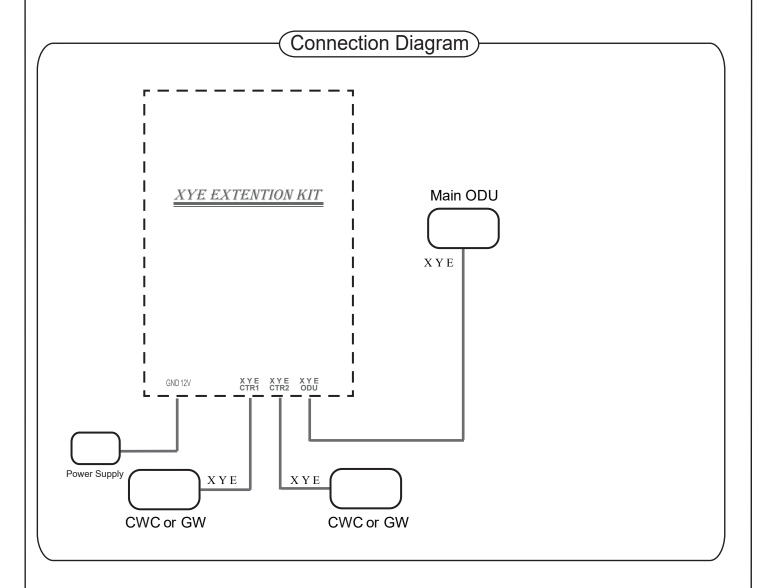
ı	Vo.	Name	Function Overview	
	1	GND 12V	12V DC power port	
	2	XYE (ODU)	XYE port for connecting to refrigerant system supports 4 refrigerant systems and 64 indoor unit XYE port for connecting to centralized controller Extended 1-way XYE protocol interface	
	3	XYE (CTR1)		
	4	XYE (CTR2)	XYE port for connecting to centralized controller Extended 1-way XYE protocol interface	

Specifications

No.	Model	MA-EK	
1	Power Supply Specifications	Voltage	12V DC
2		Power	24W
3	Operation Conditions	Ambient temperature	0~40°C
4		Ambient humidity	10~90%
5		Storage temperature	-10~60°C
6	Weight	890g	
7	Color	Gray	

Operating Methods

For outdoor units, XYE Extension Kit is applicable to SYSVRF2 unit; for the centralized controller and gateway solutions, XYE Extension Kit is applicable to CWC 15, GW MODBUS, GW-IMS BAC, GW LONWORK, CWC TOUCH 6.2, CWC IMS 10.1, DIAGNOSIS TOOL.



Debugging Help:

- 1. If the centralized controller or gateway cannot find the equipment, open the box lid and check the LEDs for troubleshooting. Each communication terminal has a corresponding LED. If the LED is flashing, it indicates that there is no problem with the connection. Otherwise, check the connection.
- 2. If the device found is different from the actual machine, open the box lid and check the digital display data. The digital display cyclically displays the number of IDUs and ODUs.