## MODEL: PAC-IF01MNT-E

**SPECIFICATIONS** 

coefficient

MXZ-2C/3C\*\*NA models to M-NET



Date:



Date

#### · Contains rotary switches for M-NET head address setting · Dip switches indicate attached indoor units Power Supplied from outdoor unit Power 0.8 W (at 30 VDC) consumption Mounted inside the electrical utility box of outdoor unit. Operating (Temperature: -20 to 60° F, humidity: 90% or less conditions (no condensation)) Weight 0.3 kg M-NET power consumption 1

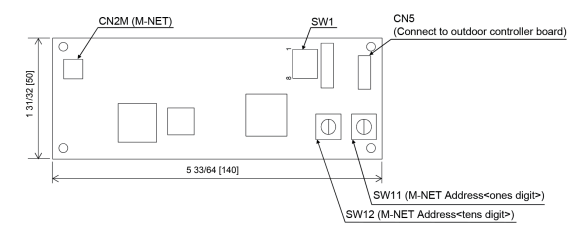
This product is used for connecting the MXZ-3C/4C/5C\*\*NA and

### DIMENSIONS

Job Name:

System Reference:

Units: In. [mm]



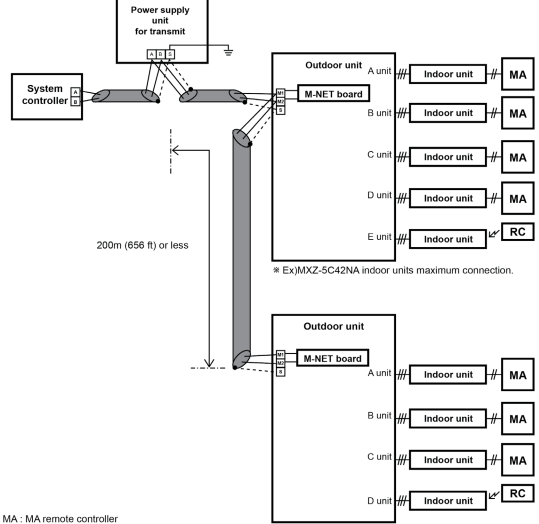
### **COMPATIBILITY CHART**

Group	Applicable model
A:	MXZ-3C24NA MXZ-3C30NA MXZ-4C36NA
В:	MXZ-2C20NAHZ MXZ-3C24NAHZ MXZ-3C30NAHZ MXZ-5C42NA

# MODEL: PAC-IF01MNT-E WIRING DIAGRAM

#### Caution for wiring

- ① Never supply voltage 208V-230VAC to the terminals for M-NET transmission. If the voltage is supplied, it can break the electronic parts on the M-NET board.
- ② Use the shielded cable (CVVS, CPEVS, MVVS) of 1.25mm<sup>2</sup> (AWG 16) with 2 wires (polarity is not a concern) for the transmission cable. Never use transmit wires of different system with a cable which contains multi wires. The communication of transmit signals will not work properly and it can cause wrong operation.
- ③ The power consumption coefficient \*1 of the M-NET board is "1".
  - \*1 "Power consumption coefficient" is a coefficient to calculate the relative power consumption of the devices that receive power through the M-NET transmission cable.



RC :Wireless remote controller

\* Ex)MXZ-4C36NA indoor units maximum connection.

