

Job Name : \_\_\_\_\_  
 Purchaser : \_\_\_\_\_  
 Engineer : \_\_\_\_\_  
 Submitted To : \_\_\_\_\_  
 Submitted By : \_\_\_\_\_  
 Unit Designation : Schedule No.: \_\_\_\_\_

Location : \_\_\_\_\_  
 P.O. No. : \_\_\_\_\_  
 Architect : \_\_\_\_\_  
 Date : \_\_\_\_\_  
 For : Reference Approval Construction  
 Model No.: \_\_\_\_\_

**Submittal Data : PQCPA11A0E** ACP (without DI/DO) for Multi V™



**Standard Feature :**

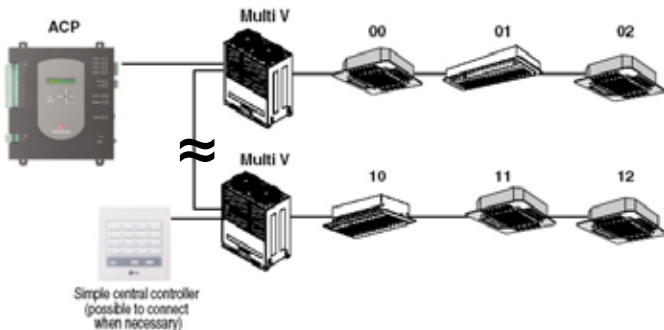
- Mid or Large size Central Control for Unit, Zone and Group
- Local Central Control by ACP only
- or Remote Computer Control combining with AC Manager
- LCD Screen and Control Buttons
- Maximum Number of Indoor Units (per each ACP) 256
- Maximum Number of Indoor Units (Up to 16 ACP) 256 x 16
- RS485 Port 4 + 2 Spare
- Ethernet Internet Port 1 + 1 Spare
- Software Upgrade with RS232 Port
- PDI Connection available for Individual Power Consumption Available Functions
- Monitoring / Control Mode, Set Temp, Fan Speed, Peak Power Control, Function Lock
- Schedule Lock Schedule, Time Limiting
- History Save Operation and Error
- Auto Control Auto Changeover, Set Temp. Limiting
- Setting Password for Administrator
- Auto Addressing
- Emergency Stop
- Multiple 5 Languages E/S/I/F/G
- Power Failure Compensation
- Main/Sub Indoor Unit Setting

**Power Supply :**

Power Supply (V,Ph,Hz) DC 12V  
 from Power Adapter 230/208,1,60

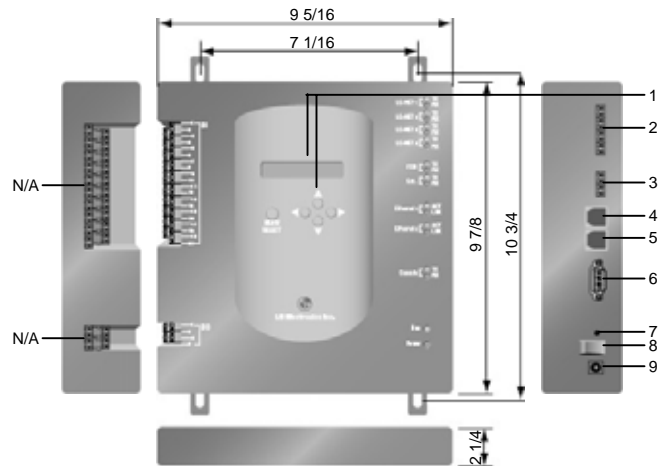
**Unit Data :**

Dimension (inches, W x H x D) 9 5/16 x 9 7/8 x 2 1/4  
 Weight (lbs) TBD



**V-NET**

**ACP**



- 1 LCD Display & Buttons
- 2 RS485 Port Total 4 Ports
- 3 RS485 Port Total 2 Ports (Spare)
- 4 Ethernet Port Internet Access or AC Manager
- 5 Ethernet Port Spare
- 6 RS232 Port Software Update
- 7 Reset Button
- 8 Power Switch
- 9 Adapter Connector

**Note :**