Job Name: Location: Purchaser: P.O. No.: Engineer: Architect: Submitted To: Date: Submitted By: For: Reference Approval Construction Unit Designation: Schedule No.: Model No.:

# **Submittal Data: PQCPB11A0E**

ACP (with DI/DO) for Multi V TM



#### St

tandard 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			
Digital Input Terminal	20, DC 0 - 24V		
Digital Output Terminal	4		
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			

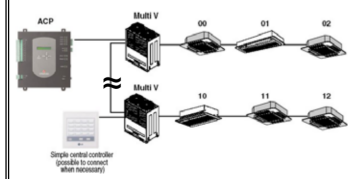
#### **Power Supply:**

Power Failure Compensation Main/Sub Indoor Unit Setting

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

### Unit Data:

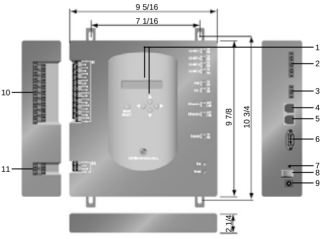
Dimension (inches, W x H x D)	9 5/16 x 9 7/8 x 2 1/4
Weight (lbs)	TBD
•	



## Note:







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	
10	External Input Terminals	Total 20 Digital Inputs
11	External Output Terminals	Total 4 Digital Outputs