

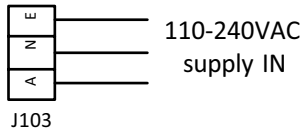


# QUICK INSTALLATION

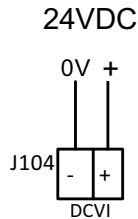
## pMC DC

### INSTALLATION

1. Connect power supply



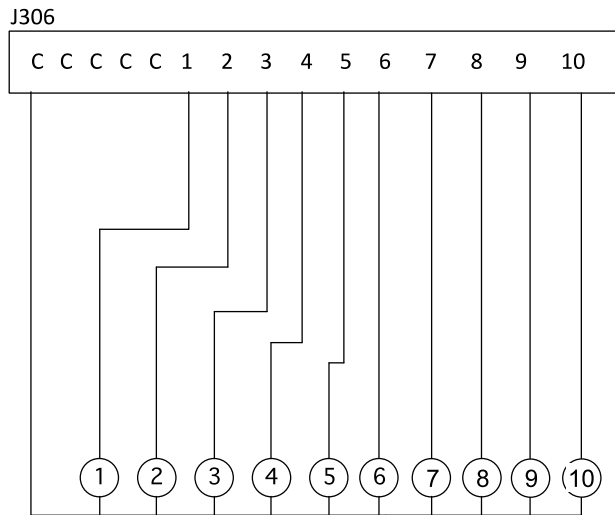
OR



110 – 240VAC power to terminal **J103**

24VDC power to terminal **J104**

2. Connect your solenoid valves to terminal **J306**



SOLENOIDS 24VDC

Note:

These outputs are 24VDC, make sure you connect the **CORRECT** specified voltage (max 22W)

### WARNING!

**DO NOT** connect more than **ONE** solenoid valve per output.

### AIR HOSE CONNECTION

All air hose connections are **6mm** in diameter.



1. Connect air supply to **HP** (max. 7bar or 100psi)
2. Connect **CLEAN** air to **C**
3. Connect **DIRTY** air to **D**

OR



1. Connect air supply to **HP** (max. 7bar or 100psi)
2. Connect **CLEAN** air to **L**
3. Connect **DIRTY** air to **H**

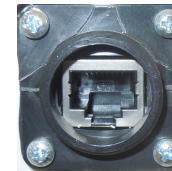
### WARNING!

**DO NOT** connect the **HIGH PRESSURE (HP)** to either L or H and C or D.

### CONNECTING THE PMC TO YOUR NETWORK

For Ethernet,

( pMC - i )



**DO NOT** use this connection if wireless is connected

1. Connect external Cat 5 cable to **RJ45** socket
2. Connect the other end to your local network

OR

For Wireless,

( pMC - w )



1. Screw the wireless **ANTENNA** provided to antenna socket

FOR FURTHER INFORMATION REFER TO FULL MANUAL OR CALL PTRONIK



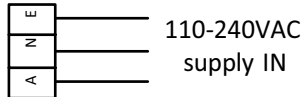
# QUICK INSTALLATION

## pMC AC

### INSTALLATION

1. Connect power supply

110 – 240VAC power to terminal **J103**

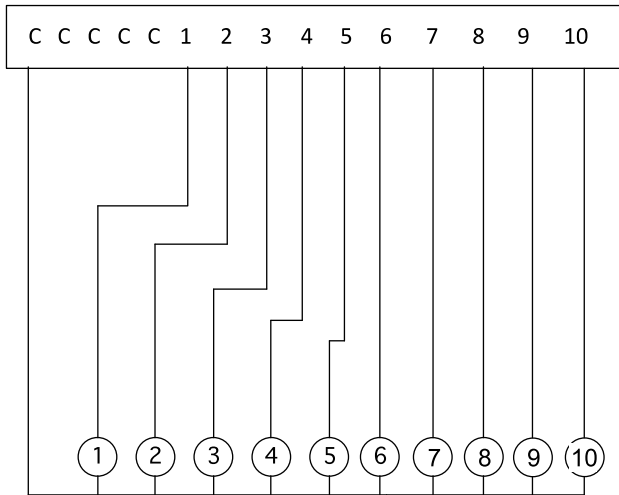


Note:  
If power supply is **240VAC**, voltage output will be **240VAC**  
If power supply is **110VAC**, voltage output will be **110VAC**

J103

2. Connect your solenoid valves to terminal **J306**

J306



SOLENOIDS 110VAC OR 240VAC

### WARNING!

**DO NOT** connect more than **ONE** solenoid valve per output.

Make sure you connect the **CORRECT** specified voltage

FOR FURTHER INFORMATION REFER TO FULL MANUAL OR CALL PTRONIK

### AIR HOSE CONNECTION

All air hose connections are **6mm** in diameter.



1. Connect air supply to **HP** (max. 7bar or 100psi)
2. Connect **CLEAN** air to **C**
3. Connect **DIRTY** air to **D**

### OR



1. Connect air supply to **HP** (max. 7bar or 100psi)
2. Connect **CLEAN** air to **L**
3. Connect **DIRTY** air to **H**

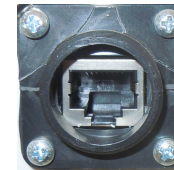
### WARNING!

**DO NOT** connect the **HIGH PRESSURE (HP)** to either L or H and C or D.

### CONNECTING THE PMC TO YOUR NETWORK

For Ethernet,

( pMC - i )



**DO NOT** use this connection if wireless is connected

1. Connect external Cat 5 cable to **RJ45** socket
2. Connect the other end to your local network

### OR

For Wireless,

( pMC - w )



1. Screw the wireless **ANTENNA** provided to antenna socket