

Date:

For: File Resubmit
 Approval Other _____

PO No.:

Architect:

GC:

Engr:

Mech:

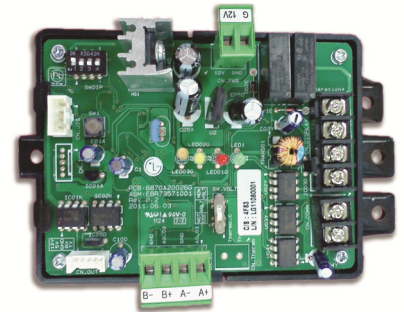
Rep:

(Company)

(Project Manager)

PRVCO

Variable Water Flow Control Kit



Each kit comes with:

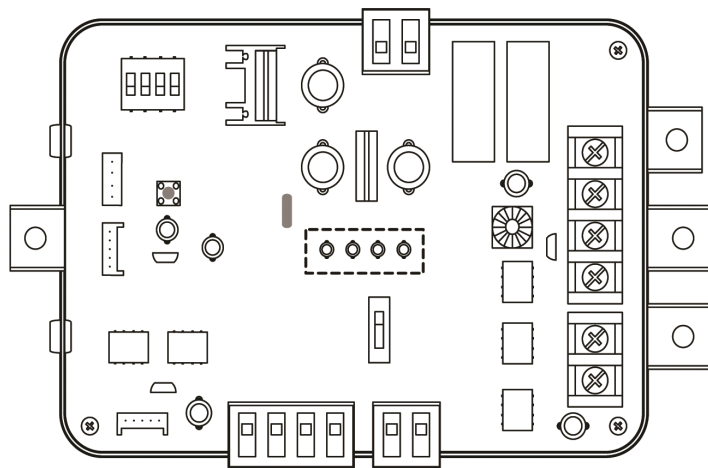
- Variable water flow control PCB
- Transformer to provide 24 volt power for field supplied control valve
- 1 wire assembly
- Terminal block assembly
- 4 screws

Standard Features:

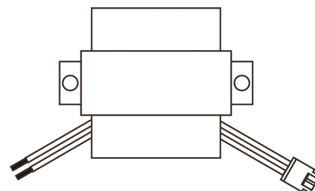
- Allows Multi V Water units to vary water flow based on indoor unit demand as needed to work with variable water pumping systems (sends 0-10 volt signal to modulating valve)
- Field supplied 24 volt water control valve (required)
- For triple frame systems, one modulating water valve must be manifolded to control water flow to the (3) frames

Notes:

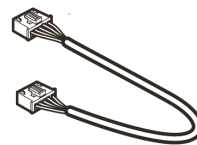
Follow Installation Manual instructions for proper wiring connections and locations inside MV Water to install these components.



Variable Water Flow Control PCB



Transformer



Wire Assembly



Terminal Block Assembly