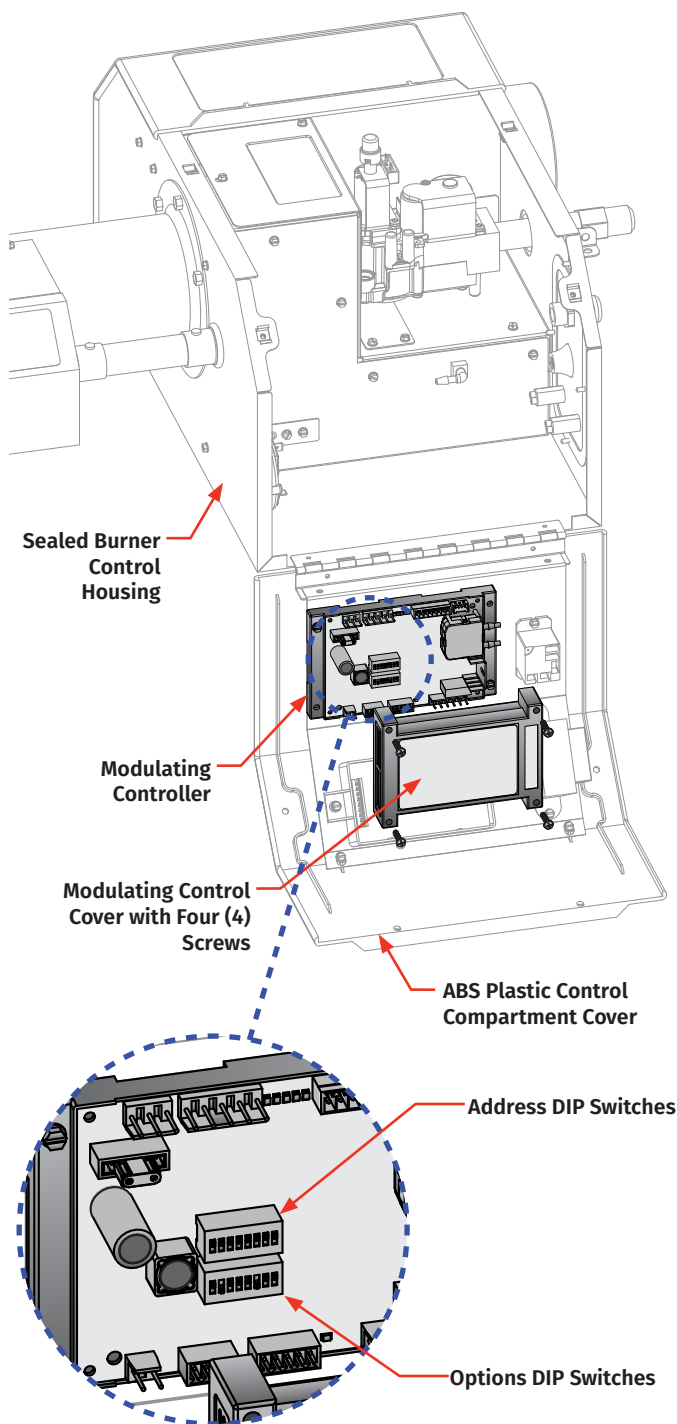


INTRODUCTION

Parts of the heater



LEARN MORE...

- 'Blast Mode'™ feature allows the user to temporarily lock the heater into its highest input plus an extra 5,000 BTU/h for extreme environmental demands.
- Choose from three performance modes for the desired operation that best accommodates your specific needs.
- Full gas modulation with corresponding air flow modulation to achieve optimal fuel utilization and comfort levels.
- Forced high-fire start up for faster response to the environmental demand.
- Full proportional-integral-derivative (PID) logic to reduce on/off cycles over traditional heat.

Additional support can be found at
www.reverberray.com

or by calling **800-222-1100**

Watch the entire
Gas-Fired Infrared Heater Video Series



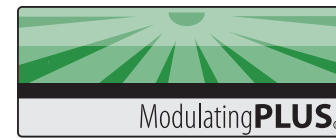
youtube.com/reverberray



© 2020 Detroit Radiant Products Co.
21400 Hoover Road • Warren, MI 48089
Phone: (586) 756-0950 Fax: (586) 756-2626
www.reverberray.com • sales@drp-co.com
LIOMPQS-5c-09/20 (PM)

MP SERIES Modulating**PLUS**® TUBE HEATER

Quick Start Guide



Global Provider of Energy Efficient
Heating Solutions Since 1955

1 SELECT YOUR CONTROL DEVICE

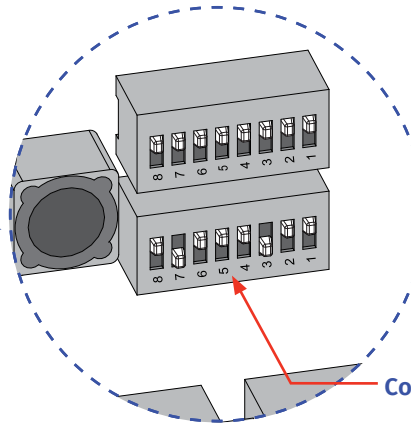
2 CONFIGURE OR VERIFY THE DIP SWITCHES

3 WIRE UP YOUR CONTROL DEVICE

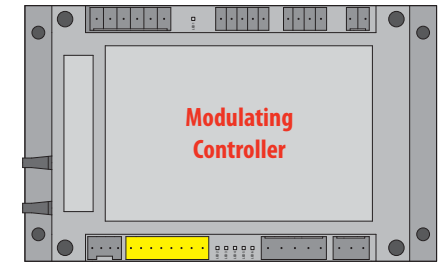
A



Premium User Interface Module (PUI)



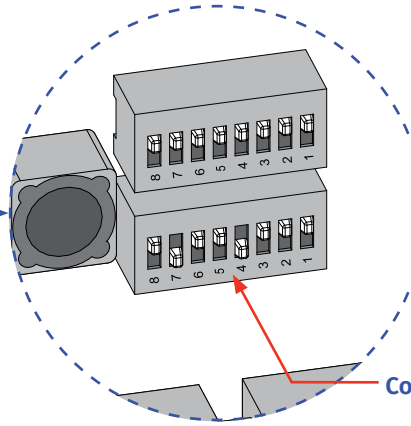
TP-3228
Terminal Connector
'A'



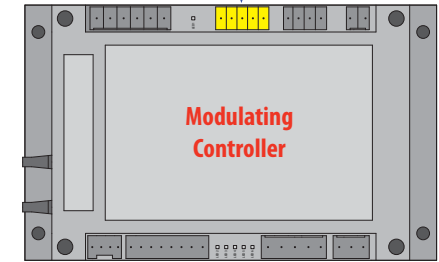
B



Potentiometer
(10k OHM)



TP-3225*
Terminal Connector
'B'

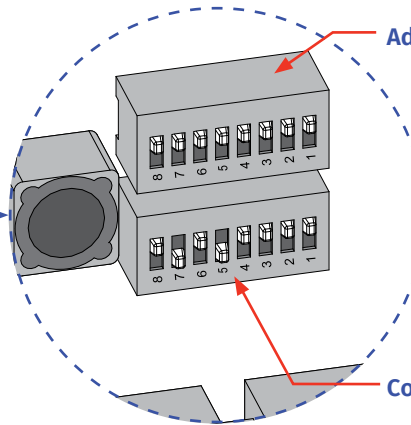


* TP-3228 is also used when installing heaters in a master-slave configuration. Refer to Series Manual for complete installation and wiring information.

C

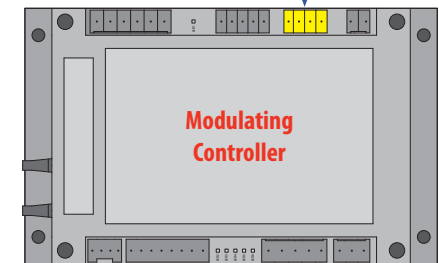


Single Stage Thermostat
(Use of a zone sensor is highly recommended)



Address DIP Switches

TP-3224*
Terminal Connector
'C'



* TP-3228 is also used when installing heaters in a master-slave configuration. Refer to Series Manual for complete installation and wiring information.

NOTE: In a "Master/Slave" configuration, the "Slave" heater must be a non-zero number.