TRADELINE®

203422C—V9055 Adapter For 4-20 mA Input

Application

The 203422C Adapter Board allows the V9055 Modulating Fluid Power Gas Valve Actuator to be controlled with a 4-20 dc mA input. The adapter mounts in the wiring compartment and provides screw terminals for field wiring.

Installation

WHEN INSTALLING THIS PRODUCT...

- 1. Read these instructions carefully. Failure to follow them could damage the product or cause a hazardous condition.
- 2. Check the ratings given in the instruction and on the product to make sure the product is suitable for your application.
- 3. Installer must be a trained, experienced service technician.
- 4. After installation is complete, checkout product operation as provided in these instructions.



CAUTION

To prevent electrical shock or equipment damage disconnect power supply before wiring.

Installation and Checkout

- 1. Remove the screws from terminals R, B, and W on the V9055 Actuator.
- 2. Position the adapter board to the R, B, and W terminals and install and tighten three screws (4 screws provided in bag assembly) to the R, B, W terminals.
- 3. Connect field wiring from the 4-20 mA controller to the + and terminals on the 203422C adapter board—BE SURE TO OBSERVE POLARITY!

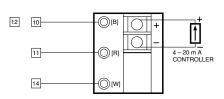
/i\

CAUTION

BE SURE TO OBSERVE POLARITY FROM THE CONTROLLER TO THE 203422C ADAPTER BOARD!

- Reconnect power.
- 5. With manual shutoff gas valve CLOSED, apply power to V9055 and check its operation with the 4-20 mA temperature controller by manually incrementing and decrementing the output—4 mA input will drive the V9055 to low fire position; 20 mA drives to high fire. Ensure V9055 completes its full stroke.
- 6. Turn manual shutoff gas valve to open position and test the remainder of the system for proper operation.
- 7. If the V9055 is being used for firing rate control—connect system per drawing shown in Fig. 1.
 - 8. Sequence the burner through a normal startup.

Fig. 1—Hookup of V9055 for firing rate control with 4-20 mA input.



- Terminals of 203422C adapter.
- Terminals to V9055.
- Terminals of R4140 or BC7000.

M2494