90554615PTP Pilot Valve Instructions

The 3-way pilot valve can be used in air suspensions, manual and auto dump systems, and lift axle control applications. Popular pilot air pressure sources are manual switches, solenoids, gladhands, or parking brake lines.

Pilot Port: 1/8" NPT Other Ports: 1/4" NPT

Normally Open Installation:

- 1. Connect the IN-N.O. port to supply air pressure
- 2. Connect the SUS-COM port to your auxiliary system (Air Springs)
- 3. Connect the Pilot port (Top of valve) to your pilot air pressure
- 4. Connect a suitable length of tubing to the IN-N.C. port (Exhaust) to prevent dirt from entering the valve

Normally Closed Installation:

- 1. Connect the IN-N.C port to supply air pressure
- 2. Connect the SUS-COM port to your auxiliary system (Air Springs)
- 3. Connect the Pilot port (Top of valve) to your pilot air pressure
- 4. Connect a suitable length of tubing to the IN-N.O. port (Exhaust) to prevent dirt from entering the valve