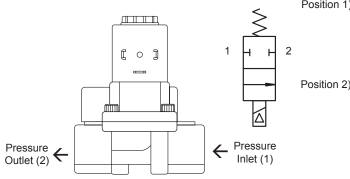
NITRA Series DVD

Two-Way, Two Position, Normally Closed

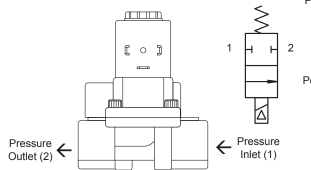


Position 1) Coil De-energized.

Pressure inlet port (1) is
closed to outlet port (2).

Position 2) Coil Energized. Pressure inlet port (1) is open to outlet port (2).

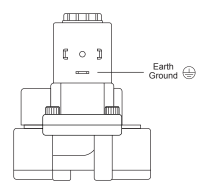
Two-Way, Two Position, Normally Closed



Position 1) Coil De-energized.
Pressure inlet port (1) is
closed to outlet port (2).

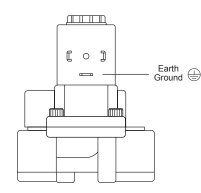
Position 2) Coil Energized. Pressure inlet port (1) is open to outlet port (2).

Electrical Hook-up



18 mm DIN Connector Power leads connected to vertical pins on all versions. Not polarity sensitive.

Electrical Hook-up



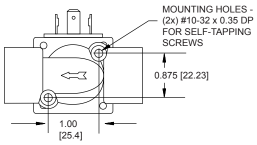
18 mm DIN Connector Power leads connected to vertical pins on all versions. Not polarity sensitive.





Mounting Diagram

Dimensions Inch [mm]



Series DVD-2A

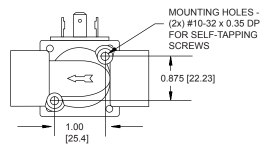
Caution

Excessive use of pipe sealant can cause clogging and leakage. Please follow ASME standards for applying pipe sealant and tape. Do not use media, voltage or pressures other than that listed in specifications as valve malfunction could result. Misuse or misapplication of NITRA solenoid valves could cause serious bodily injury or property damage.

NI RA PNEUMATICS

Mounting Diagram

Dimensions Inch [mm]



Caution

Excessive use of pipe sealant can cause clogging and leakage. Please follow ASME standards for applying pipe sealant and tape. Do not use media, voltage or pressures other than that listed in specifications as valve malfunction could result. Misuse or misapplication of NITRA solenoid valves could cause serious bodily injury or property damage.

