

DRAG-IN Nitrous Solenoid Valve



NEW higher flow, lightweight solenoid valve uses minimum power in nitrous performance automotive applications for OEM's, nitrous kits, and end-user horsepower boost.

Special OEM Options include custom color body and housing, logo roll stamping, color lead wires and special port options.

Series 20 2-Way, Normally Closed Solenoid Valve Specifications

Operating Conditions

Media: Nitrous oxide
Max. Pressure: 1,200 PSI
Burst Pressure: 5,000 PSI
Pilot-operated without back-pressure

Electrical Characteristics

Coil Voltage: 12 Volts DC
Nominal Power: 68 Watts
Coil Construction: Molded coil with 24" leads. Other lead lengths available
Duty Cycle: Intermittent

Mechanical Characteristics

Material: All standard metallic interior parts are stainless steel and aluminum
Dimensions: 3.48" H x 1.61" D
Orifice Diameter: .250
Cv Factor: 1.005
Porting: 1/4 NPT
Housing: Standard grommet
Valve Weight: .85 lbs
Repair Packs: Consult factory

480 John Downey Drive, PO Box 1180, New Britain, CT 06050

www.peterpaul.com

Call Peter Paul to Beat the Competition with Excellence by Design (860) 229-4884

**253%
Higher
Cv Rate**

**73%
Lower Power
Draw**

**22%
Lighter
Weight**



**PETER
PAUL**

electronics co., inc.