

Height Control Seat Valve

Norgren GT Development Height Control Seat Valves adjust seat height on air suspension seats. GT provides these valves in push-pull, paddle, and rocker configurations, with the option of threaded ports, push-to-connect, or barb fittings.



Part Number 134-4

Actuation	Push: Applies inlet pressure to outlet port. Pull: Vents outlet port.
Leakage	Valve cannot leak to outlet port in "OFF" position.
Pressure Rating	200 psig
Porting	Outlet port configuration options: 1/8"-27 nptf female thread
Installation Torque	15 ft. lbs. max.
Part Number	134-4

Part Number's 251-12B and 251-21A

Actuation	Push: Applies inlet pressure to outlet port. Pull: Vents outlet port.
Leakage	Valve cannot leak to outlet port in "OFF" position.
Pressure Rating	200 psig
Porting	Outlet port configuration options: 1/8"-27 nptf female thread
Installation Torque	15 ft. lbs. max.
Part Number	251-12B permanent knob, Ports ¼" push to connect fittings 251-21A removable knob, Ports 1/8 -27 NPT internal thread

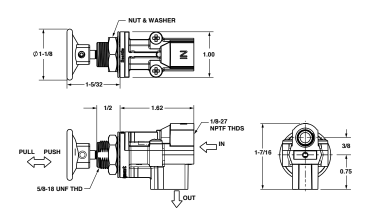
Part Number 3013-4

Actuation Assembly	3-way, dead center, paddle style actuation Valve assembly snaps into seat side panel from the outside
Material	Black thermoplastic construction, mold tech. #11010 or equivalent texture on all exposed surfaces.
Compliance	All plastic components meet FMVSS 302 flamability requirements

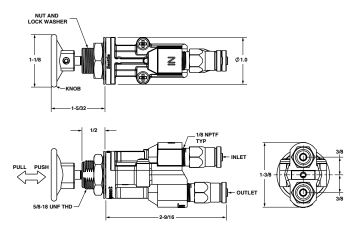


Height Control and Lumbar Seat Valve

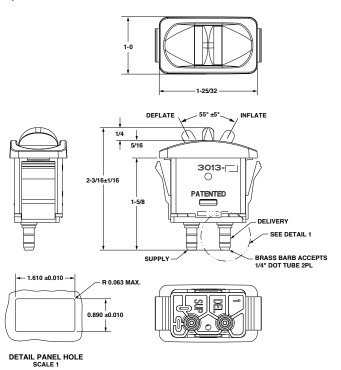
Dimensions (Inches) 134-4



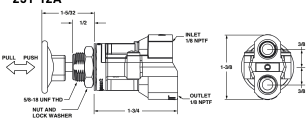
251-12B



3013-4



251-12A



Warning

Improper selection, misuse, age or malfunction of components used in commercial vehicle systems can cause failure in various modes. The system designer is warned to consider the failure modes of all component parts used in commercial vehicle systems and to provide adequate safeguards to prevent personal injury or damage to equipment or property in the event of such failure modes. System designers and end users are cautioned to consult instruction sheets and specifications available from the factory. The system designer/end user is responsible for verifying that all requirements for the application are met.

Warranty

The products described herein are warranted subject to seller's Standard Terms and Condition of Sale, available at seller's website.