Overview
Diesel run-away is a potential problem that can cause damage to equipment. A diesel engine can run away and self destruct on hydrocarbon vapors, even if the engine’s primary source of fuel is taken away.

An air intake shut-off valve is recommended for diesel engines which have a possibility of encountering hydrocarbon vapors.

Typical applications
- Oil field - drilling rigs, mud trucks, wireline feeders, crude haulers, welders and other machinery
- On/off shore - compressors, gen sets, fire pumps and welders
- Construction - ideal for trenchers, gas co service trucks, sewage pumpers
- Transporters - aircraft refuelers and all combustable chemicals or hazardous waste

Key features and benefits
- Compact design - easy, low cost installation
- Corrosive resistant, anodized aluminum and stainless steel construction
- Use stand-alone or in complete runaway shut-down system
- Remote re-set facility - flexible control
- Best available technology - ‘Butterfly Valve’ design

Operation
The 4261M Intake Air Shut-off Valves from AMOT use the best available technology to shut down a run-away diesel by positively choking off engine intake air. They are 2.8, 3.5, 5.5 and 8.0 inch diameter, remotely operated butterfly valves designed to be installed in the engine intake. When a condition is detected that could damage the engine (over temperature, over speed), the valve trips shut, closes off the air intake and stops the engine to prevent serious damage.

Figure 1 illustrates a typical installation of a safety control actuated butterfly valve. In the event of a 4110 Speed Sensing Valve detecting an over speed condition, it vents the control oil pressure. The drop in pressure to the 4261M trips the valve to close the engine air intake. The orifice is installed to ensure that pressure drops are felt at the valve in large volume systems.

All sizes of valve have a choice of actuator operation: Electric Solenoid operated; Hydraulic operated; Pneumatic operated; and Pneumatic/Manual operated.
Intake Air Shut-off Valve - Model 4261M

Typical applications

**Hydromechanical Automatic System (Safety Control)**

- Engines without electricity/air supply
- Offshore engines

System trips on loss of lube oil pressure. The overspeed valve will vent off oil pressure to trip system.

**Model 4261M0 A041-AA**

Hydromechanical safety controlled valve (trips on loss of pressure).

**Automatic, Pneumatic System with Manual Override**

- Offshore
- Hazardous areas

Three-way air valve is pulled to pressurise system and open the 4261M valve. During a run-away, overspeed sensing valve vents off air pressure to trip the valve. Shut down can also be initiated by pushing three-way air valve knob.

**Model 4261M0 A021-AA (air to run)**

Pneumatic actuator

Spring return operated 4261M

**Figure 1**

**Figure 2**
Typical applications continued

**Electro/Pneumatic Automatic System (Manual Pneumatic)**

- Tank trucks
- Oil field trucks
- Construction machinery
- Industrial engines

Magnetic pick-up (or alternator) sends RPM signal to speed switch. When RPM indicates run-away condition, speed switch trips, activating 3-way solenoid valve and closing intake air shut-off valve. Protected toggle switch activated test circuit allows systems to be tested at 67% of run-away speed.

**Model 4261M0 A027-AA**

Manual pneumatic operated 4261M

![Figure 3](image)

**Electronic Manual System**

- Fire trucks
- Manned construction equipment

The 4261 is manually cocked to run the engine and the solenoid built into it must be energised to shut down. This system is widely used even though it is not fail safe. Wire breakage or loss of electrical power will disable the system, so frequent testing by actuation is recommended.

**Model 4261M0 A127-AA**

Electric solenoid operated 4261M

![Figure 4](image)
## Intake Air Shut-off Valve - Model 4261M

### Specification

<table>
<thead>
<tr>
<th>Standard materials</th>
<th>Valve body and disc</th>
<th>Anodized aluminium</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Valve shafts</td>
<td>Stainless steel</td>
</tr>
<tr>
<td></td>
<td>Seals</td>
<td>Nitrile or Viton</td>
</tr>
<tr>
<td></td>
<td>Safety control operator</td>
<td>Anodized aluminium</td>
</tr>
<tr>
<td></td>
<td>Pneumatic cylinders</td>
<td>Aluminum and stainless steel</td>
</tr>
<tr>
<td></td>
<td>Brackets</td>
<td>Plated steel</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Maximum intake air temperature</th>
<th>Nitrile seals (standard)</th>
<th>93°C</th>
<th>200°F</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Viton seals</td>
<td>149°C</td>
<td>300°F</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Valve Bore Size</th>
<th>2.75” valve size 61mm</th>
<th>2.4” bore size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3.5” valve size 74mm</td>
<td>2.9” bore size</td>
</tr>
<tr>
<td></td>
<td>5.5” valve size 125mm</td>
<td>4.9” bore size</td>
</tr>
<tr>
<td></td>
<td>8.0” valve size 191mm</td>
<td>7.5” bore size</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Net weight (inc. operator)</th>
<th>2.75” valve size 1.4 - 1.8kg</th>
<th>3.1 - 4.0lbs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3.5” valve size 1.4 - 1.8kg</td>
<td>3.1 - 4.0lbs</td>
</tr>
<tr>
<td></td>
<td>5.5” valve size 1.8 - 2.2kg</td>
<td>4.0 - 4.9lbs</td>
</tr>
<tr>
<td></td>
<td>8.0” valve size 3.6 - 4.1kg</td>
<td>7.9 - 9.0lbs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pneumatic rotary actuator</th>
<th>Minimum actuation pressure 310kPa</th>
<th>45psi</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Recommended actuation pressure 414 - 552kPa</td>
<td>60 - 80psi</td>
</tr>
<tr>
<td></td>
<td>Maximum actuation pressure 690kPa</td>
<td>100psi</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Manual/pneumatic cylinder operator</th>
<th>Minimum actuating pressure 207kPa</th>
<th>30psi</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Maximum working pressure 1380kPa</td>
<td>200psi</td>
</tr>
<tr>
<td></td>
<td>Mechanical pull to release 67N</td>
<td>15lbs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hydraulic operator</th>
<th>Adjustable trip pressure 34 - 275kPa</th>
<th>5-40psi falling</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Max. pressure on diaphragm 1170kPa</td>
<td>170psi</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Electric solenoid operators (intermittent duty)</th>
<th>12VDC &amp; 24VDC</th>
<th>96W</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Maximum coil temperature 175°C</td>
<td>350°F</td>
</tr>
<tr>
<td></td>
<td>Duty cycle</td>
<td>12% ie 75 secs (max) on-time followed by 540 secs (min) off-time</td>
</tr>
</tbody>
</table>
Intake Air Shut-off Valve - Model 4261M

Dimensions

Electric Solenoid

Hydraulic Safety Control

Rotary/Pneumatic

Manual/Pneumatic

Dimensions in mm
Intake Air Shut-off Valve - Model 4261M

How to order

Use the tables below to select the unique specification of your Model 4261M Air Shut-off Valve:

<table>
<thead>
<tr>
<th>Example</th>
<th>4261M</th>
<th>03</th>
<th>A</th>
<th>0</th>
<th>21- AA</th>
<th>Code Description</th>
</tr>
</thead>
</table>

**Basic Model Code**
- **4261M**

**Valve Size**
- **02**: 71.12 mm/2.8 inches
- **03**: 88.9 mm/3.5 inches
- **05**: 139.7 mm/5.5 inches
- **08**: 203.2 mm/8.0 inches

**Seal Material**
- **A**: Aluminum and Nitrile/Buna N

**Operators**
- **0**: Standard for all actuators except electric actuator options 71&72, no position switch or terminal box
- **1**: Standard for electric actuator 71&72; no position switch or terminal box
- **2**: Limit switch installed; for electric actuator options 71&72 only
- **3**: Terminal box installed; for electric actuator options 71&72 only
- **4**: Limit switch and terminal box installed; for electric actuator options 71&72 only

**Valve Actuator**
- **11**: Slave operator for use on "V" engines
- **21**: Pneumatic rotary actuator, pressurize to run, spring return to close. NPT threads
- **22**: Pneumatic rotary actuator, pressurize to run, spring return to close. BSP PL
- **25**: Pneumatic rotary actuator, pressurize to close, spring return to open. NPT
- **26**: Pneumatic rotary actuator, pressurize to close spring return to open. BSP PL
- **27**: Manual/pneumatic cylinder manually cocked to run, pressurize or manual trip to shut down. NPT thread
- **28**: Manual/pneumatic cylinder, manually cocked to run, pressurize or manual trip to shut down. BSP PL
- **41**: Safety control, NPT thread
- **45**: Safety control, BSP PL
- **71**: Electric Solenoid, 12 VDC, manually cocked to run, energize to shut down.
- **72**: Electric Solenoid, 24 VDC, manually cocked to run, energize to shut down.

**Special Requirements**
- **-AA**: Standard
  - Please contact AMOT for any special requirements.

Accessories

A range of accessories can be purchased along side your 4261M valve:

**Electronic Speed Switch 8210K**
- see Datasheet_8210K_Electronic_Speed_Switch

**Mechanical Overspeed Sensing Valve 4110**
- see Datasheet_4110_Overspeed_Sensing_Valve

**3-way Logic Valves 4057**
- see Datasheet_4057_3-way_valve

**Magnetic Pick-up (with boot) 11408X**
- see Datasheet_11408X_Magnetic_Pickup
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