**Gas Safety and Control Technology for Commercial** and Industrial Gas Fired **Systems** 

# **DUNGS**<sup>®</sup>



for over 50 years. The American versions are tested and approved to UL, FM and CSA standards. European designs are tested to EN and DIN standards.

All products are manufactured using ISO standards.

Millions of gas fired systems all over the world rely on DUNGS valves and controls for the safe, environmentally friendly use of natural gas, propane and manufactured gas.

Karl Dungs, Inc. is a subsidiary of Karl Dungs GmbH & Co. KG, Germany, a privately owned company with over 800 employees manufacturing DUNGS products in two factories:

### Karl Dungs GmbH & Co. KG in Urbach, Germany

### Karl Dungs A/S in Hedensted, Denmark.

The Karl Dungs, Inc. product offerings represent a wide range of gas flow controls, air and gas pressure switches, sensors, actuators and other burner equipment.

**US-Versions** UL, FM, CSA \*Approvals



**European versions CE compliant** 



\*Check model listing for specific



# **Dual Modular Valves**

The DUNGS Dual Modular Valve (DMV) combines two automatic shutoff valves (which can be wired independently or in parallel) in one compact housing. Valve 1 (V1) of the DMV-D and DMV-DLE series is fast opening and fast closing. Valve 2 (V2) of the DMV-D is fast opening, while V2 of the DMV-DLE is slow-opening for smoother light-off. Max. flow adjustment on V2 provides variable main flow on both models.

## Application

This DMV is recommended for industrial and commercial heating applications that require two automatic shutoff valves in series. The DMV is suitable for natural gas, propane, butane, air and other inert gases.









DMV-D 704/604



# **Dual Modular Valves - with Proof of Closure**

The DUNGS Dual Modular Valve (DMV) combines two automatic shutoff valves (which can be wired independently or in parallel) in one compact housing. Valve 1 (V1) of the DMV-D and DMV-DLE series is fast opening and fast closing. Valve 2 (V2) of the DMV-D is fast opening, while V2 of the DMV-DLE is slow-opening for smoother light-off. Max. flow adjustment on V2 provides variable main flow on both models. Valve 2 (V2) incorporates proof of closure (POC) on models designated /622 & /624. Valves 1 & 2 (V1 & V2) incorporate proof of closure on models /634

### Application

This DMV is recommended for industrial and commercial heating applications that require two automatic shutoff valves in series with POC. The DMV is suitable for natural gas, propane, butane, air and other inert gases.

# Specifications Pipe size / thread 1/2" - 2" NPT or Rp Max. operating pressure 7 PSI UL, FM; 5 PSI CSA Max. close-off pressure 7 PSI UL, FM; 5 PSI CSA Electrical ratings (+10% / -15%) 120 Vac 50 - 60 Hz (others available depending on body size) Enclosure rating NEMA Type 12 (/622) or NEMA Type 4x (/624; /634) **Operating time** 100 % duty cycle Closing time < 1 s Opening time (to max. flow) DMV-D: V1 & V2 < 1 s DMV-DLE: V1 < 1 s; V2 Adjustable 10 - 20 s @ 70 °F Ambient temperature rating -40 °F to +150 °F (-40 °C to +65 °C) NEMA 12 -30 °F to +140 °F (-35 °C to +60 °C) NEMA 4x Max. flow adjustment Adjustable on V2: approx. <10 to 100 % of stroke Installation position Safety valve upright vertical to horizontal. Test ports & System accessory mounting ports G 1/8 ISO 228 ports available on both sides. See sales literature for valve specifics. **Proof of Closure Switch** Factory mounted & calibrated; SPDT switch with indication lamps; AC max. 10A resistive @ 120 Vac AC max. 8A inductive @ 120 Vac Capacities @ 2 in. W.C. pressure Drop 450 - 4,000 CFH Natural Gas





DMV-D 702/622

DMV-D 704/634

# Dual Modular Valves - Two Stage, available with Proof of Closure

The DUNGS Two-Stage Dual Modular Valve (DMV-ZR) combines two automatic shutoff valves (which can be wired independently or in parallel) in one compact housing. Valve 2 incorporates two stages, which can be set at two different firing rates. Both firing rates are field adjustable and can modulate from high to low during burner operation. Valve 1 (V1) of the DMV-D and DMV-DLE series is fast opening and fast closing. Valve 2 (V2) of the DMV-D is fast opening, while V2 of the DMV-DLE is slow-opening for smoother light-off. Max. flow adjustment on V2 provides variable main flow on both models. Valve 1 (V1) incorporates proof of closure (POC) on models designated /612 only.

## Application

This DMV-ZR is recommended for industrial and commercial heating applications, where two automatic shutoff valves and modulating between two firing rates is required. The DMV-ZR Dual Modular Valve two stage is suitable for natural gas, propane, butane, air and inert gases.

Specifications Pipe size / thread 1/2" - 2" NPT or Rp Max. operating pressure 7 PSI UL, FM; 5 PSI CSA Max. close-off pressure 7 PSI UL, FM; 5 PSI CSA Electrical ratings (+10% / -15%) 110 - 120 Vac 50 - 60 Hz (others available depending on body size) Enclosure rating NEMA Type 12 (/602) Operating time 100 % duty cycle Closing time < 1 s Opening time (to max. flow) DMV-ZRD: V1 & V2 < 1 s DMV-ZRDLE: V1 < 1 s; V2 Adjustable 10 - 20 s @ 70 °F Ambient temperature rating -20 °F to +150 °F (-35 °C to +65 °C) Max. flow adjustment Adjustable on V2, stage one: approx. 5 to 30 % of stroke Adjustable on V2, stage two: approx. 20 to 100 % of stroke Installation position Safety valve upright vertical to horizontal Test ports & System accessory mounting ports G 1/8 ISO 228 ports available on both sides. See sales literature for valve specifics. Proof of Closure Switch (/612 models only)	
Factory mounted & calibrated; SPDT switch with indication lamps; AC max. 10A resistive @ 120 Vac AC max. 8A inductive @ 120 Vac <b>Capacities @ 2 in. W.C. pressure Drop</b> 450 - 3,000 CFH Natural Gas	DMV-ZRDLE 701/612



# Dual Modular Valves - with gas/air ratio control or servo pressure controller

The DUNGS Dual Modular Valve DMV-VEF... integrates a gas/air ratio control with tow automatic shutoff valves in one compact housing. The DUNGS Dual Modular Valve DMV-SE integrates a servo pressure regulator with tow automatic shutoff valves in one compact housing.

## Application

The DUNGS DMV-VEF is recommended for industrial and commercial heating applications that require two automatic shutoff valves and precise gas/air ratio control in forced air burners and pre-mix burners.

The DUNGS DMV-SE... is recommended for industrial and commerical heating applications that require two automatic shutoff valves and a pressure regulator that provides precise pressure control in forced air burners and pre-mix burners

The DMV-VEF & DMV-SE are suitable for natural gas, propane, butane, air and inert gases.





DMV-SE 520

# SV - Single Valves with Proof of Closure

The Dungs automatic shutoff valve SV is a single-stage automatic shut-off valve for gas burners and gas burning appliances:

- Double-seated valve with proof of closure. Pipe thread on the inlet side, threaded flange on outlet side
- Threaded flange on the inlet side optional- Uses DMV modular mount accessories

## Application

The DUNGS SV is recommended for industrial and commercial heating applications that require an automatic shutoff valve incorporating proof of closure. The SV is suitable for natural gas, propane, butane, air and inert gases.





# **Single Valves**

The DUNGS MV-D/6 and the MV-DLE/6 are electrically operated normally closed, automatic safety shutoff valves for gas burners and gas appliances.

- Max. operating pressure up to
  7 PSI (500 mbar) on MV-D/6 (5 PSI @ CSA)
  3 PSI (200 mbar) on MV-DLE/6 (2 PSI @ CSA)
- Optional field installable visual indicator (VI) or CPI 400 with indication lamps and SPDT interlock switch for valve position.

#### Application

The DUNGS MV-D/6 and MV-DLE/6 are recommended for industrial and commercial heating applications that require one safety shutoff valve or two safety shutoff valves in series. The MV-D/6 and MV-DLE/6 safety shutoff valves are suitable for natural gas, propane, butane, air and inert gases.

Specifications Pipe size / thread	
1/2" - 3" NPT	
Max. operating pressure	
7 PSI UL, FM; 5 PSI CSA	
Nax close-off pressure	
Flectrical ratings (+10% / -15%)	1
110 - 120 Vac 50 - 60 Hz (others avaliavable depending on body size)	
Enclosure rating	
NEMA Type 12 (/6)	
Operating time	
100 % duty cycle	
Closing time	
< 1 s	An E
Opening time (to max. flow)	AND TAX
MV-D:< 1 s	
MV-DLE: Adjustable 10 - 20 s @ 70 °F	0930
Ambient temperature rating $20 ^{\circ}\text{E}$ to $\pm 140 ^{\circ}\text{E}$ ( $25 ^{\circ}\text{C}$ to $\pm 60 ^{\circ}\text{C}$ )	1351
-50 F (0 + 140 F (-55 C (0 + 00 C))	A THE STATE
Safety valve upright vertical to horizontal	
Test ports & System accessory mounting ports	
1/4 NPT ports available on both sides. See sales	
literature for valve specifics	MV-DLE 205/6
Capacities @ 1 in. W.C. pressure Drop	
250 - 5,000 CFH Natural Gas	



# Valve Proving Systems

The DUNGS valve proving systems - Model VPS 504 S06 available for the DMV/SV series modular automatic valves and model VDK 200A S02 available for stand alone valves test and verify that two automatic shutoff valves in series are fully closed before either a system start-up and/or after system shutdown when wired and interlocked to a suitable flame safeguard control. The valve proving system will halt the start-up sequence to a burner if it detects an open automatic shutoff valve, thus preventing ignition under dangerous conditions.

## Application

The DUNGS valve proving systems are recommended for industrial and commercial heating applications. Some authorities having jurisdiction accept the VPS in lieu of "proof of closure" when integrated with the preignition system and/or in lieu of a vent valve when it checks the valves at start up and shut down. It can also be used as a valve seat tightness check when used within its capabilities. The VPS is suitable for natural gas, propane, air and inert gases. Not suitable for butane gas.





# **Gas Pressure Switches**

The GAO-, GMH-, and GML-A2... pressure switches are compact pressure switches for direct mounting to DUNGS modular valve train components and the SV valve. The GAO-, GMH-, and GML-A4... pressure switches are compact pressure switches with 1/4" NPT threaded connections. The A2 & A4 series pressure switches are suitable for making and/or breaking a circuit when the medium pressure changes relative to the set point. The set point can be set in the field by an adjustable dial with an integrated scale. The GAO is a automatic reset pressure switch while the GMH and GML are manual reset pressure switches.

# Application

The DUNGS series of pressure switches are recommended for industrial and commercial heating applications with the DUNGS DMV dual modular valves or with 1/4" NPT connections. The GAO-, GMH-, and GML-A2 & A4... pressure switches are suitable for natural gas, propane, butane, air and other inert gases.







GAO-A4-4...

# **Air Pressure Switches**

AA-... Differential compact pressure switches for automatic burner controls.

AA-A1... Differential pressure switches that are factory set with hose connections.

AA-A2-4... Differential pressure switches that are field adjustable and feature hose connections.

AA-A2-6... Differential pressure switches that are field adjustable with NPT threaded connections also include a test button in the lower housing.

AA-C2... Low pressure differential pressure switches that are field adjustable with hose connections.

## Application

Differential pressure monitoring in combustion air proving, ventilation and air-conditioning systems. The AA-... can be used as a pressure, vacuum or differential pressure switch for air and non-aggressive gases. Not suitable for natural gas, propane, butane and other combustible gases.







# **Pressure Regulators**

The DUNGS FR\_ series pressure regulators, are spring-loaded pressure regulators with adjustable setpoint that feature an internal sensor for regulating output pressure.

- FRI 7./6: Modular design, directly mounts to DMV valves Constant output pressure with intetrated 50 micron filter.
- FRS 7../6 Threaded connections Constant output pressure
- FRS 5... Flanged connections- Constant output pressure
- FRG 7../6 Threaded connections Proportionator / Zero Govorner
- Lock-up type regulators & vent limiter- approved as a ventless regulator by some authorities having jurisdiction.

## Application

The DUNGS FR\_ series gas pressure regulators are recommended for industrial and commercial heating applications and are sutable for natural gas, propane, butane, air and inert gases.

# Specifications

## Pipe size / thread

FRI 7../6: Modular mount or 1/2" to 2" stand alone - flanges required. FRS 7../6: NPT 1/2" to NPT 3" FRS 5...: DN 40 to DN 150 - ISO Flanged FRG 7../6: NPT 1/2" to NPT 3"

# Input pressure range; Output pressure range

FRI 7../6: 7 PSI; +1 to + 60 in.W.C. FRS 7../6: 10 PSI; +1 to + 80 in. W.C. FRS 5...: 7 PSI; +1 to + 80 in. W.C. FRG 7../6: 7 PSI; -1.2 to 110 in. W.C.

## Max. body pressure

FRI 7../6; FRS 5...; FRG 7../6: 10 PSI FRS 7../6: 15 PSI

# Ambient temperature rating

FRI 7../6; FRS 7../6; FRG 7../6 -40 to +160 °F (-40 to +70 °C) FRS 5...

+5 to +160 °F (-15 to +70 °C)

## Installation position

Regulator dome from vertically upright to lying horizontally

#### Vent Line

Optional vent line connection is standard. Safety diaphragm and limiting orifice installed as standard. Check applicable codes for requirements.

# Capacities @ 1 in. W.C. pressure Drop

200 - 15,000 CFH Natural Gas

FRI 705/6 (Shown with optional flanges)







11 ... 16

FRS 5050

# **Modulating Control Valves & Motors**

The DUNGS DMA actuator drives from  $0^{\circ}$  to  $90^{\circ}$  via a 4 - 20 mA input signal and features integrated 4-20 mA output terminals. The DMA can move in any direction and stop anywhere over the entire  $90^{\circ}$  stroke. The DMA is available in three different set speeds: 6s, 12s, and 30s. The DMA has one independent, field adjustable auxiliary SPDT switch and two field adjustable limit switches. The DUNGS DMK butterfly control valve operates from  $0^{\circ}$  to  $90^{\circ}$  degrees in either direction. Inlet-side male thread and outlet-side female thread enable a space-saving assembly directly to most DUNGS valves. The DUNGS DML linear control valve operates from  $0^{\circ}$  to  $90^{\circ}$  degrees in the clockwise direction. Inlet and outlet-side female thread enable in line assembly.

## Application

The DMA is used to automatically modulate the amount of gas supplied to the burner.

The DMK & DML are recommended for industrial and commercial heating applications for modulating gas or air supply to burners. The DMK & DML control valves are suitable for natural gas, propane, butane, air and other inert gases.









# **DUNGS Modular System**

The DMV is the main component of the DUNGS Modular Gas Safety System comprised of:

- 1 DMV combines two Automatic Shut-Off Valves in one housing
- 2 GAO (or GMH & GML) Gas Pressure Switch
- 3 Flanges 1/2" to 2" NPT threaded
- 4 FRI Pressure Regulator with built in 50 micron Filter
- 5 Visual Indicator
- 6 CPI 400 Closed Position Indicator Switch
- 7 Pilot Line Connector
- 8 VPS 504 Valve Proving System



The modular gas safety system reduces piping costs and space requirements.

When using the VPS 504 with a CM 100/101, the need of a vent line is eliminated in an IRI gas train.

# **Pre-Piped Valve Trains**

DUNGS designs, builds and tests high quality fuel trains for just about any application. 40 years in the gas control industry allows DUNGS to be your design partner with experience in Europe, The Americas, Australia and Asia.

**DUNGS** Fuel Trains:

- Comply with applicable US Standards and European Directives
- Capacities to 4500 Kw (150 Mbtu)
- Natural gas, propane, butane, air, and inert gases



# Gas flow controls & Burner accessories

## **Multi Purpose Ball Valves**

Full port manual shut-off ball valves with low turning torque. Valve seat and packing are made of Teflon; O-ring is made of Viton.

## **Gas Orifice & Venturi Meters**

Permit accurate setting of burner air & gas flow for optimum efficiency.

#### **Electric Actuators**

Designed to operate dampers, butterfly valves and similar devices. Torques from 16 in. lb. to 1300 in. lb.

### **Ignition Transformers**

For reliable ignition of gas burners.

### Specifications

## Multi purpose Ball Valves

CSA certified, UL Listed, Pipe sizes (NPT): 1/4" to 4" Ambient temperatures: -40 to +300°F max. operating pressures (ratings): UL 1/4" to 2" 175 PSIG CSA 1/4" to 2" 5 PSIG

## Gas Orifice Meters

Max. operating pressure:250 PSIBrass construction:1/2" to2"Carbon steel:21/2" to24"

## Gas Venturi Meters

Max. operating pressure:250 PSIBrass construction:1/2" to 11/4"Carbon steel:2 1/2" to 8"

## **Electric Actuators**

All models are UL listed and CSA approved. **EMA-...**• Two Position

- **EMP-...** Position Proportioning 100 Ohm Slidewire Feedback
  - Potentiometer Slaved Proportioning, 100-1000 Ohm, Slidewire Feedback
  - Proportioning, 4-20 mA Input
  - High Torque

## **Ignition Transformers**

Primary 120 or 240 V 50 or 60 Hz Models Secondary 6000 V UL listed, CSA approved (120 V-Version)



EMP 454-5









Ball Valve

Orifice

Venturi

Ignition Transformer

### Gas Safety and Control technology for commercial and industrial gas fired systems

# **DUNGS**®

DUNGS has over 800 employees manufacturing DUNGS products in two factories. These products, which comply with high safety requirements, are used in gas firing systems throughout the world.

DUNGS products are suitable for all industrial combustion gases, non-corrosive gases and air.

Free of non-ferrous metal versions are suitable for gases with max. 0,1 Vol.%  $H_2S$ , dry (sewer or bio gases).



Karl Dungs GmbH & Co. KG Head Office Urbach, Germany



Karl Dungs A/S Hedensted, Denmark

Karl Dungs Inc. Scope of supply

Safety Valves (MV) Manual Shut-Off Valves Vent Valves (EU) Dual Safety Valves (DMV) Combination Regulator and Safety Valves (EU)

Pressure Regulators Proportionators Gas Pressure Switches Air Pressure Switches Klima-Sets Closed Position Indicator Switches Closed Position Visual Indicators Valve Proving Systems Control Modules Test Burners, Pilot Burners (EU)

Gas Filters (EU) Ball Valves, Side Tap Ball Valves Butterfly Valves Linear Butterfly Valves Gas Orifice Meters

Automatic gas burner controls (EU) UV sensors (EU) Control units (EU) Analog Pressure sensors (EU) Electric Actuators Ignition Transformers Temperature Controllers Temperature Sensors Accessories

Control cabinets (EU) Gas trains

(EU) European specifications only

Specifications subject to alteration in the interest of technical progress.



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