Engine Control and Monitoring Solutions



Gas Engines

Liquid Temperature Control Valves

 Self-contained Simple, rugged Integral temperature sensing elements Low maintenance Install in a variety of environments

 Actuated Electrically or pneumatically actuated Fast response

For tighter temperature control, remote temperature sensing and low pressure drop applications Easy system integration and positioning

Custom Valves







Pneumatic Panel Components

- For use in hydraulic and pneumatic control systems, offering versatility in a wide variety of operating requirements
- Superior resistance in extreme or highly corrosive environments





2 and 4 Stroke Engines

Fuel Shutoff and Air Start Valves

 Fuel Shutoff and Air Start Valves designed to instantly shut off fuel supply to a turbine in an emergency or overspeed situation



Sensors and Switches

- Rugged, field-proven temperature, pressure, speed and vibration for control and monitoring systems
- Integral part of hydraulic and pneumatic systems for steam pressure management, over-pressure protection and vibration monitoring









Dual Fuelled Engines

Oil Condition Monitoring

 Metal particle detectors to detect the presence of metal particles in non-conductive lubrication liquids



Commissioning and Service

A manufacturer of quality components for rotating machinery since 1948, AMOT currently has three manufacturing sites and five sales offices positioned strategically around the world to support engine manufacturers and operators globally. Our plants are ISO 9001 accredited and many of our products have industry standard certification.

AMOT recognises the key to your business is keeping your equipment operational and minimising downtime. We continue to work closely alongside the technical teams of our customers to ensure our solutions meet their ever-changing needs.

AMOT has dedicated service centres and partners around the world who install, commission and service our range of products and systems. Our engineers also offer technical support and product training.



Engine Control and Monitoring Solutions - Quick Reference Guide

Liquid Temperature Control Valves

Internally Sensed, Thermostatic, 3-Way Valves

Model Description

B sizes: DN40 to DN50 (1½ to 2") threaded DN40 to 200 (1½ to 8") flanged rates: 15 to 400 m³/hr (68 to 1200 US gpm)

sizes: DN15 to DN40 (½ to 1½") threaded DN40 (1½) flanged

rates: 1.4 to 12 m³/hr (6 to 54 US gpm)

o sizes: DN200 (8") flanged rates: 363 to 647 m³/hr (1600 to

2850 US gpm)

E sizes: DN40 (1½") threaded or flanged rates: 8 to 18.3 m³/hr (35 to 79 US gpm)

sizes: DN100 to DN150 (4 to 6") flanged rates: 75 to 280 m³/hr (330 to 1232 US

gpm)

sizes: DN20 (¾") threaded

rates: 2 to 8 m³/hr (9 to 35 US gpm)

R sizes: DN20 to DN80 (¾ to 3") weld
rates: 3 to 60 m³/hr (13 to 264 US gpm)

Externally Sensed 2-Way Valves

Model Description 2470 sizes: DN25 (1")

rates: 2 to 8 m³/hr (10 to 35 US gpm)

Actuated 3-Way Valves

Model Description

GE electric actuation

sizes: DN50 to DN450 (2 to 18")

rates: 8 to 2870 m³/hr (35 to 12635 US gpm)

GP pneumatic actuation

sizes: DN50 to DN450 (2 to 18")

rates: 8 to 3066 m³/hr (35 to 12635 US gpm)

GG sizes: DN50 to DN200 (2 to 8")*

rates: 8 to 720 m³/hr (35 to 3170 USgpm)

8060 RTD temperature sensor – NEMA 4

8064 electronic-pneumatic (I/P) Converter

8071 panel mount PID controller

8072 wall mount PID controller

8073 solid state relay module

SG80 pneumatic controller

* DN250 to DN450 (10 to 18") GG available in 2015, flow rates per GE/GP

Fuel Shutoff and Air Start Valves

Pilot Operated Valves

Model Description

2180E diaphragm operated gas valve 2 & 3" in ductile iron, steel

2410 2-way vented valve, ½" in aluminum

4123 air start valve, 1" bronze 4418 2-way high pressure valve

18 2-way high pressure valve 1, 1½, & 2" stainless steel

turbine fuel shutoff valve 2 & 3" stainless steel

Sensors & Switches

Temperature

Model Description

4140E 2-step temperature switch
4254 dual temperature switch
4270 thermocouple & RTD - 316SS

4271 thermocouple & RTD – spring loaded 8060 RTD temperature sensor – NEMA 4

Pressure

Model Description

4140F 2-step pressure switch 4255 dual pressure switch

Vibration

Model Description

4109 vibration switch - pneumatic or electric 5550 vibration switch - hazardous area ST5484 2-wire vibration transmitter

Speed

Model Description
11408X magnetic pickup

1510-01 revguard speed switch

1510-01A revguard dual speed switch

1510-06 magnetic pickup

4110 overspeed sensing valve

8017 magnetic pickup with terminal box

8210 electronic speed sensing switch

Pneumatic Panel Components

3 & 4 Way Valves

Model Description

4057 aluminum 3-way manual or pilot valve 4457 stainless 3-way manual or pilot valve 4058 aluminum 4-way manual or pilot valve 4458 stainless 4-way manual or pilot valve

Indicators

Model Description
4054 trip indicator
4229 pneumatic indicator

4429 stainless pneumatic indicator

Indicating Relays

Model Description

2400D pneumatic indicating relay

2400M space saver pneumatic indicating relay 4400M stainless space saver indicating relay

Oil Condition Monitoring

Metal Particle Detectors

Model Description

MPD2 stainless steel metal particle detector

Europe, Middle East and Africa

AMOT - UK

Tel +44 (0) 1284 762222 Email info@amot.com

AMOT Controls GmbH - Germany Tel +49 (0) 40 8537 1298 Email germany@amot.com

Asia and Australasia

AMOT - China

Tel +86 (0) 21 6279 7700 Email shanghai@amot.com

AMOT - Singapore Tel +65 6408 6265 Email singapore@amot.com

Americas

AMOT - USA

Tel +1 (281) 940 1800 Email sales@amot.com

customer.service@amot.com

www.amot.com