

# **MURPHYMATIC® Engine Throttle Controller**

Model AT67207

load and temperature.

automated systems.

and labor.

Automatically adjusts engine speed

to meet demands of pressure, level,

Saves fuel, engine wear, horsepower

Perfect for warm-up and cool-down on

• Speed changes made slowly and smoothly.



# Description

The AT67207 is a completely reliable heavy duty device developed specifically to automatically control engine speed to meet system demand. Low current, high torque, solid state switching and electronic clutch make it ideal for all automatic and semiautomatic engine systems. Used with the appropriate Murphy SWICHGAGE<sup>®</sup>, near constant pressure, level and load can be maintained. Check with our engineers for help with other applications where speed control can improve your system.

# **Applications**

#### Pressure

- City Water Systems.
- Water Flood Injection.
- Sprinkler Lateral Changes.
- Make-up if a "Gang Pump" stops.
- Multiple Hose-reel Irrigation Systems.

#### Level

- Water or oil storage tanks.
- Waterflood tanks.
- Sewer disposal systems.
- Flood control catch basins.

#### Temperature

- Multi-engine cooling systems.
- Air conditioned chilled water systems.

#### **Engine load**

Empty or fill reservoirs with a lower horsepower engine—fast when head is high—slow when head is low.

# **Specifications**

**Voltage:** 12 VDC or 24 VDC negative ground (specify).

Current: 500 mA (1/2 amp).

Torque: 25 inch pounds.

- **Sealed limit switches:** Factory adjusted, controls maximum travel.
- Linkage adjustment on lever arm—5 holes: Adjusts travel: 1-3/16 in. (30 mm); 1-11/16 in. (43 mm); 2 in. (51 mm); 2-1/4 in. (57 mm) approximately.

#### Dimensions: See reverse side.

**Net Weight**: 5 lb. (2.27 kg)

**Features** 

The AT67207 can enhance features of our SELECTRONIC<sup>®</sup> Micro-Controller units by allowing features such as:

- Warm-up RPM Set point.
- Minimum RPM Set point.
- Maximum RPM Set point.
- Preset Operating RPM Set point.
- Auto Throttling To Match Flows (as needed in flood control applications).
- Maintaining System Pressure (as needed in booster station application).
- Adjustable Rate Of Change In RPM (allowing fine tuning of overall system).

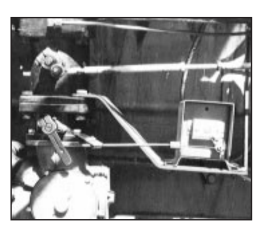
For more information, recommendations and quotations contact our engineering dept.

### Warranty

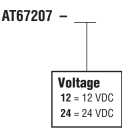
A two-year limited warranty on materials and workmanship is given with this Murphy product. Details are available on request and are packed with each unit.

# Operation

A Murphy SWICHGAGE<sup>®</sup> \* constantly monitors pressure, level, temperature or load. Adjustable high and low contacts on SWICHGAGE<sup>®</sup> are set slightly above and below desired operating point. When demand changes, pointer touches appropriate high or low contact and signals speed change. AT67207 controller responds only so long as contact is made. The controller stops immediately when contacts separate. Slow, smooth action prevents "hunting" or "surging" on normal applications.



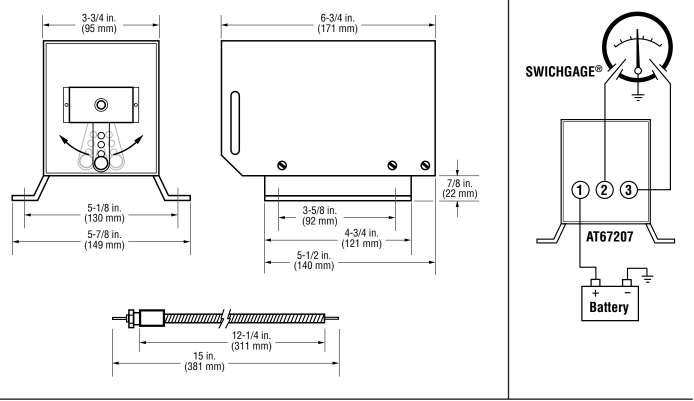
How to Order



\*Mercury tube or snap-action switches are not suitable for this type control. For more information, recommendations and quotations contact our engineering dept.

# Dimensions

## **Typical Wiring**



In order to consistently bring you the highest quality, full featured products, we reserve the right to change our specifications and designs at any time.

FRANK W. MURPHY MANUFACTURER P.O. Box 470248; Tulsa, Oklahoma 74147; USA tel. (918) 627-3550 fax (918) 664-6146 e-mail sales@fwmurphy.com http://www.fwmurphy.com





#### P.O. Box 1819; Rosenberg, Texas 77471; USA tel. (281) 342-0297 fax (281) 341-6006 e-mail sales@fwmurphy.com

FRANK W. MURPHY SOUTHERN DIVISION

■ FRANK W. MURPHY, LTD. Church Rd.; Laverstock, Salisbury SP1 1QZ; U.K. tel. +44 1722 410055 fax +44 1722 410088 e-mail sales@fwmurphy.co.uk http://www.fwmurphy.co.uk

■ FRANK W. MURPHY FRANCE tel. +33 1 30 762626 fax +33 1 30 763989 ■ MURPHY DE MEXICO, S.A. DE C.V. Blvd. Antonio Rocha Cordero 300, Fracción del Aguaje San Luis Potosí, S.L.P.; México 78384 tel. +52-48-206264 fax +52-48-206336

e-mail murmexsl@sanluis.podernet.com.mx FRANK W. MURPHY PTE., LTD. No. 2 Tuas South Street 2, Sprinters Bldg., #02-01/02 Singapore 638042 tel. +65 863-1398 fax +65 863-0208 e-mail fwmsales@fwmurphy.com.sg MURPHY SWITCH OF CALIFORNIA

P.O. Box 900788; Palmdale, California 93590; USA tel. (805) 272-4700 fax (805) 947-7570 e-mail sales@murphyswitch.com http://www.murphyswitch.com

■ MACQUARRIE CORPORATION 1620 Hume Highway; Campbellfield, Vic 3061; Australia tel. +61 3 9358-5555 fax +61 3 9358-5558 e-mail murphy@macquarrie.com.au