

## **Electrothermal actuator**

24 V AC/DC

2- or 4-wire

Job Name:	Submitted By:	Date:
	Spec. Section:	
Job Location:	Engineer/Architect:	
	Approval:	Date:



## **Specifications**

The Oventrop actuators operate with an expansion type low power element which is electrically heated for silent operation. Available as 2- and 4-wire models "normally close," and 2-wire model "normally open." The actuator can be installed in any position. No tools are necessary for installing the actuator.

START-UP

All actuators are supplied OPEN from the factory.

The actuators must be powered for 10 minutes off the valve prior to installation for proper operation.

Actuator connection thread:  $M 30 \times 1.5$ 

24V AC/DC

Operating current: 250 mA [6w] for a

maximum of 2 min.

Start up load: 75 mA

**Current:** 

Maximum end switch current: 24V AC 5A

24V DC 3A

Closing/opening time: About 3 min.

Piston stroke: 4.5 mm (0.17 in.)

Operating power: > 90 N (20.2 lbs.)
Fluid temperature: 32° F - 212° F

Max. Steam Pressure: 14 Psi

**Ambient temperature:** 32° F - 140° F **Connecting Cable:** 18 AWG/3 ft

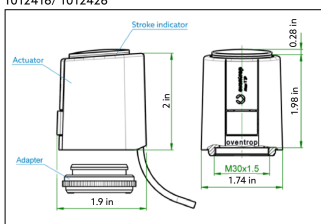
Models:

Closed with current "off"/4-wire with 101 24 96

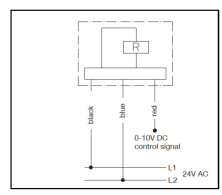
auxiliary end switch

Closed with current "off"/2-wire 101 24 16
Open with current "off"/2-wire 101 24 26

1012416/1012426



Dimensions of actuators with connection thread M 30x 1.5



Wiring Diagram

Oventrop Corporation P: (860) 413-9173

F: (860) 413-9436

PO Box 789, 45 Russell Road East Granby, CT 06026 office@oventrop-us.com www.oventrop.com