

## Young Regulator Co.

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Submit 3151-IF 9/2019

## Model 3151-IF

Opposed Blade Damper 24VAC Power Open Spring Return w/ Interface Board

## **Application and Design**

The Young Regulator Model 3151 is a motorized, rectangular, opposed-blade damper. It is constructed of an extruded aluminum frame, stainless steel slide, and a 24VAC spring return motor. Applications include zone control, outside air, exhaust air vents, although they may be used to control air in any system. Standard Configuration is power open and spring closed, but can also be made to power close and spring return open.

The 3151-IF features a direct drive, stall type actuator with a hysteresis synchronous motor designed for long life with a "lost motion" drive to protect the gear train from closing shock.

The 3151-IF includes our Interface Board that simplifies field wiring. (See back)

| Standard Construction     |  |  |  |  |
|---------------------------|--|--|--|--|
| Frame                     | .050 Aluminum Extrusion with Reinforcing Channels      |  |  |  |
| Blade                     | . 050 Aluminum Extrusion with Reinforcing Channels     |  |  |  |
| Shaft                     | Integral 5/16" Steel                                   |  |  |  |
| Slide                     | Stainless Steel  |  |  |  |
| Blade Bushings            | Individual Nylon                                       |  |  |  |
| Configuration Information |  |  |  |  |
| Actual Size               | Damper is $\mathcal{W}''$ undersize both high and wide |  |  |  |
| Frame Width               | 2 1⁄8″ wide  |  |  |  |
| Blade Width               | 1.438" Contained within the frame                      |  |  |  |
| Power Stroke              | Power Open / Spring Closed - standard                  |  |  |  |
| Min/Max Size              | 4" x 4" to 24" x 18" 36" x 14" Bottom Mount            |  |  |  |
| Thermostat                | T-720-IF-2P  |  |  |  |



| Ratings  |  |  |  |  |
|--|--|--|--|--|
| Pressure   | 0.5 InWC                               |  |  |  |
| Velocity   | 700 FPM                                |  |  |  |
| Temperature  | 0° to 120° F                           |  |  |  |
| This is not a low-Leak Damper. Estimated Closed Leakage 5% to 7% |  |  |  |  |
| Synchronous Anti-Backlash Motor                                  |  |  |  |  |
| Volts / Watts/ VA  | 24VAC / 6 Watts / 10VA                 |  |  |  |
| Amp  | .45 Amp                                |  |  |  |
| Timing   | 30 Sec. Powered - 8 Sec. Spring Return |  |  |  |
| Torque   | 65 ln. Oz. Average                     |  |  |  |
| UL Listed  |  |  |  |  |
| Options  |  |  |  |  |
| Transformer  | 24/120 VAC, 24/240 VAC                 |  |  |  |
| Power Stroke   | Optional Power Closed / Spring Open    |  |  |  |
| End Switch   | available                              |  |  |  |
| Higher Torque  | Use SDTF if you require higher torque  |  |  |  |

| Quantity   | Width | Height (motor side) | Notes            |
|------------|-------|---------------------|------------------|
|            |       |                     |                  |
|            |       |                     |                  |
|            |       |                     |                  |
| Project    |       |                     | Location         |
| Contractor |       |                     | Design Specifier |

# Young Regulator Company



#### **Interface Board Engineering Specifications**

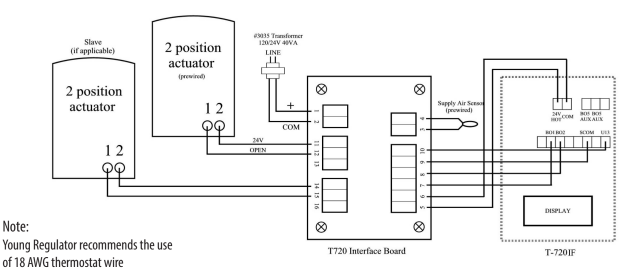
The interface board for the T720-IF-2P thermostat is provided to simplify the installation of the thermostat and damper assembly. The 3151-IF features the supply temperature sensor preinstalled in the damper and the connections are prewired to the primary actuator and sensor at the factory. Field connections consist of the transformer and thermostat wiring. For convenience, an extra terminal block is provided for installation of slave damper(s).

### Sequence of Operation:

The supply temperature sensor (duct stat) determines if warm or cold air is available in the supply. (72°<sup>F</sup> Decision Pt.) This information is shown on the thermostat by displaying 'Heating mode' or 'Cooling mode'. As the thermostat works to control the space temperature to the set-point, the damper will open, close, or modulate as needed.

#### YOUNG REGULATOR COMPANY 10 24VAC Transformer Duct Supply COM Temp Stat 24VAC Sensor Actuator **Open** UI3 Close SCOM B02 24VAC T-720-IF-2P B01 Thermostat **Open** 15 Slave Actuator СОМ Close 24VAC **LED Codes** The Interface Board features a GREEN and a RED LED. When lit The GREEN LED indicates the damper is opening When BOTH lights are NOT lit, the thermostat is satisfied and the damper is closed.

#### **System Wiring Diagram**



NOTE: For installation of a T720B cooling only thermostat, omit the UI3 and SCOM connections. Young Regulator recommends the use of 18 gauge thermostat wire.

### **Interface Board Wiring**