tekmar[®] Submittal **Actuating Motor 741**



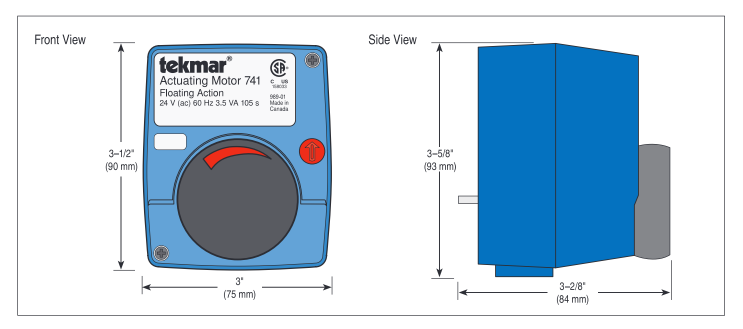


Accessories

Replaces: 01/11

Job Designer Contact

The Actuating Motor 741 is a 24 V floating action actuator designed to operate all tekmar brass mixing valves (710 to 724). It receives a 24 V open or close signal, which causes the motor to open or close the valve. It provides 6 N·m (53 in·lbs) of torque over a 90° rotation. This product rotates its output shaft whenever 24 V (ac) is applied between either the counter clockwise () or clockwise () terminals and the Com terminal. It is compatible with any control having a 24 V (ac) floating output.



Specifications

Actuating Motor 741 Floating Action	
Literature	741_D
Packaged weight	1.2 lb. (520 g)
Dimensions	3-1/2" H x 3" W x 3-1/2" D (90 x 75 x 90 mm)
Approvals	CSA C US
Ambient conditions	Indoor use only, -4 to 122°F (-20 to 50°C), RH \leq 92% to 104°F (40°C), and 50% above 104°F (40°C), Altitude <9840 ft. (3000 m), Installation Category I, Pollution Degree 2
Power supply	24 V (ac) ±10%, 60 Hz, 1.5VA
Control signal	24 V (ac), floating action
Angle of rotation	Electrically limited to 90° shaft rotation
Run Time	105 seconds at 60 Hz
Maximum torque	6 N•m (53 in•lbs)
Warranty	Limited 3 Year (See 741_D for full warranty)

Features

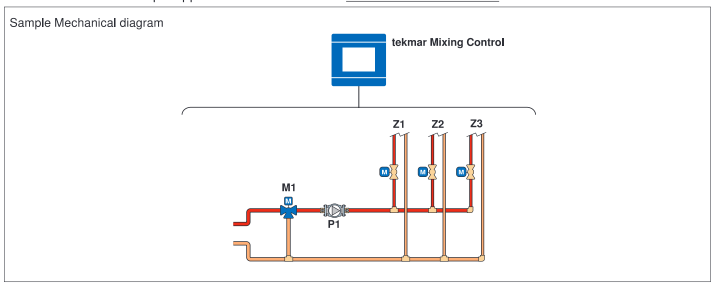
- 6 N•m (53 in•lbs) of torque
- Electrically limited to 90° shaft rotation
- 105 second open or close time at 60 Hz

SPECIAL REQUIREMENTS

N/A

Sample Application Drawing

Below is a sample application drawing for this product. This application may include other tekmar products that are required for installation. More sample applications can be found at www.tekmarControls.com.



Sample Electrical diagram

Legend:

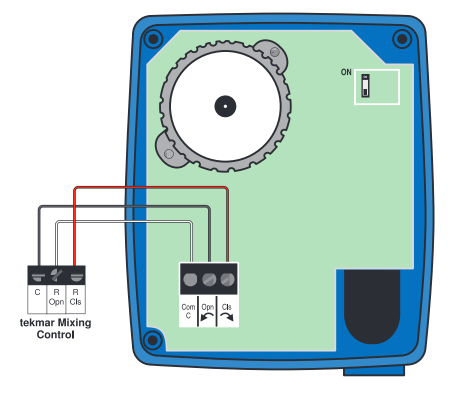
P1 = Mix system pump

M1 = Actuator 741

Z1 = Zone 1

Z2 = Zone 2

Z3 = **Z**one 3





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