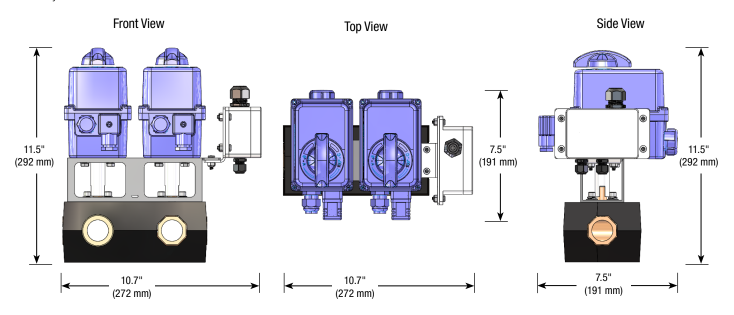
## Submittal

Job	Designer	Contact
	Designer	Contact

# 6-way Diverting Valve Panel 731

The 6-way Diverting Valve Panel 731 operates a pair of 3-way valves with actuators to divert water between a hot and a chilled water tank in a 4-pipe heat pump system. The assembly has 1 inch female NPT threads and comes pre-insulated to prevent sweating. The panel includes a relay to sync the valves in phase for efficient operation, which can be reversed if the piping direction was installed inversely.



#### **Features**

- Divert between hot & chilled tanks in 4-pipe heat pump system
- Reversible logic if piping inversed in field
- Pre-insulated valves
- Normally Operation Hot Tank
- Cooling call

### **Specifications**

#### 6-way Diverting Valve Panel 731

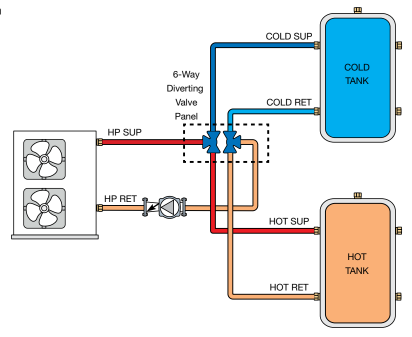
Call customer support if you need assistance with technical details.

Literature	IOM-T-73X, ES-T-731	
Packaged weight	14.4 lbs (6.52 kg)	
Dimensions	11.5" H x 10.7" W x 7.5" D (292 x 272 x 191 mm)	
Enclosure	ABS plastic, NEMA type 1	
Fitting	1" Female NPT	
Ambient conditions	Indoor use only, 32 to 122°F (0 to 50°C), $<\!90\%$ RH noncondensing	
Power supply	24V (ac) ±10%, 60 Hz	
Control Signal Input	24V (ac), floating action	
Motor Speed	11s (1/4 turn)	
Rated Torque (Actuator)	7.3 ft-lbs (10 Nm)	
CV (Valve)	21	
Sound Level	61 dB	
Warranty	Limited 3 Year (See IOM for full warranty)	

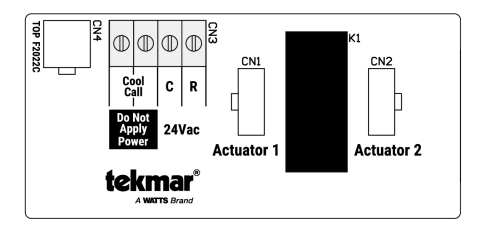


## Sample Application Drawing

Sample Mechanical diagram



#### Sample Electrical diagram



#### NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.



Tel: 1-800-438-3903 • F: (250) 984-0815 tekmarControls.com

