tekmar[®] Submittal tekmarNet[®] 4 Thermostat 537



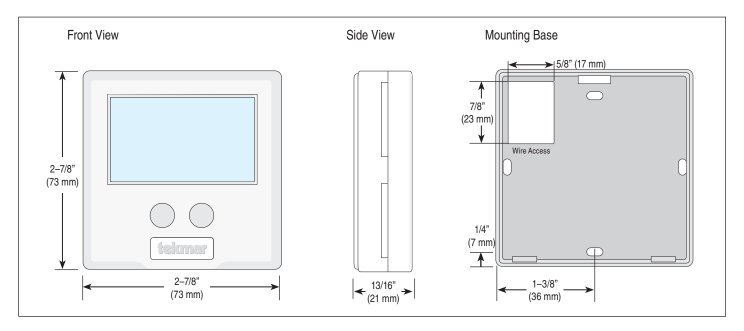


Zoning

Replaces: New

ob	Designer	Contact
OD	Designer	Jonaci

The tekmarNet® 4 Thermostat 537 is designed to operate mechanical equipment to deliver heat to a single zone within a hydronic heating system. It can be used with any terminal unit type, including radiant floor, baseboard, and fan coils. It is capable of controlling a zone valve or zone pump through a tekmarNet® 4 Wiring Center, Zone Manager, or directly from the thermostat.



Specifications

tekmarNet® 4 Thermostat 537 One Stage Heat		
Literature	D537, Q537, U537	
Control	Microprocessor control. This is not a safety (limit) control	
Packaged weight	0.8 lb. (380 g)	
Dimensions	2-7/8" H x 2-7/8" W x 13/16" D (73 x 73 x 21 mm)	
Enclosure	White PVC plastic	
Approvals	CSA C US, meets Class B: ICES & FCC Part 15	
Ambient conditions	Indoor use only, 32 to 122°F (0 to 50°C), RH ≤92% to 104°F (40°C), and 50% above 104°F (40°C), Altitude <9840 ft. (3000 m), Pollution Degree 2	
Power supply	24 V (ac) ±10%, 50/60 Hz, 1.8 VA Standby, 56 VA fully loaded, NEC / CEC Class 2	
Relay	24 V (ac) 2 A	
Warranty	Limited 3 Year (See D537 for full warranty)	

Energy Saving Features

- · Zone Synchronization
- Zone Post Purge
- Intelligent Setback (with tekmar 033 timer)
- One touch overrides (with optional User Switch)
- · Auto Heating Cycle

Additional Features

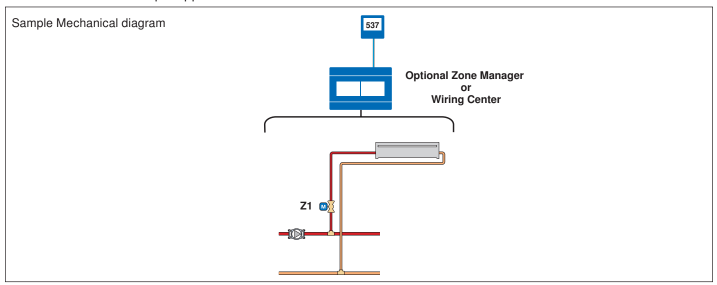
- tekmarNet® 4 communication compatible
- Requires 4 wires
- · One stage heat
- Pulse Width Modulation
- CSA C US Approved for use in USA and Canada
- · Outdoor temperature display
- · Cool Group member
- · Backlight
- Freeze Protection
- Equipment Exercising
- · Room Temperature Limiting

SPECIAL REQUIREMENTS

This thermostat is designed to be used with a tekmarNet® 4 Wiring Center or Zone Manager for power and communication. It can be used in stand alone applications also.

Sample Application Drawing

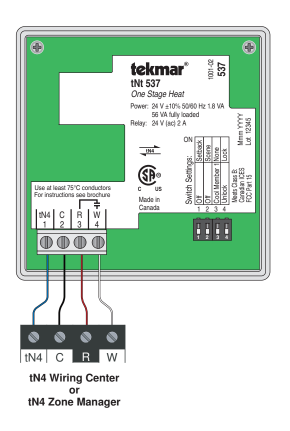
Below is a sample application drawing for this product. This application may include other tekmar products that are required for installation. More sample applications can be found at www.tekmarcontrols.com.



Sample Electrical diagram

Legend

Z1 = Zone 1





tekmar Control Systems Ltd., Canada, tekmar Control Systems, Inc., U.S.A. Head Office: 5100 Silver Star Road, Vernon, B.C. Canada V1B 3K4, 250-545-7749, Fax. 250-545-0650 Web Site: www.tekmarcontrols.com

