



HVAC Systems



Multi-Staging



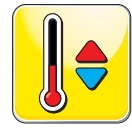
Alternative Energy



Zoning



Snow Melting



Setpoint

## News Release

### tekmar Updates the Wiring Center Product Line to Enhance Functionality

Vernon, BC. June 22<sup>nd</sup>, 2011 – The tekmarNet<sup>®</sup> Wiring Centers 313, 314 and 315 have been updated to provide the ease and convenience of installing a digital thermostat using only 2 wires. This allows for easy replacement of any heating thermostat. Thermostats use Zone Synchronization to prevent short cycling thereby extending the life of the boiler and increasing energy savings.

Featured updates to the Wiring Centers include the following:

tN2 Wiring Center 313 – Four Zone Valves

tN4 Wiring Center 315 – Six Zone Valves

- The addition of a Zone Group Pump output. When one of the four zones calls for heat, the zone group pump is activated to provide flow while the end switch is closed to activate the boiler T-T or Outdoor Reset Control. This addition also allows the wiring center to directly replace other Zone Valve Controls.

tN2 Wiring Center 313 – Four Zone Valves

tN2 Wiring Center 314 – Four Zone Pumps

- The addition of an outdoor air sensor input. This allows the installation of an outdoor air sensor 070 (sold separately) to provide the outdoor air temperature reading on all connected thermostats.

For more information visit our website at [www.tekmarcontrols.com](http://www.tekmarcontrols.com) or contact our customer service representatives at 250-545-7749.

#### About tekmar Control Systems

tekmar Control Systems is an integrated engineering & manufacturing company based in Vernon, BC, Canada that provides quality solutions for the heating, ventilation, and air-conditioning (HVAC) industry. Over the past 25 years, tekmar has earned a reputation as the leader in complete control solutions for radiant floor and baseboard heating systems, multi-stage boiler plants, and automatic snow melting systems. A tekmar control system adds value to any home or business through improving the efficiency and durability of the HVAC system without sacrificing the comfort and quality of indoor living, visit: [www.tekmarcontrols.com](http://www.tekmarcontrols.com)