

King Electric Launches ThermaLink™ - A 24V Wireless Multi-System Control Solution Effortless Integration of Electric Heaters with High Efficiency Heat Pumps

Initial Release into 12 North American Markets

Seattle, WA — On July 28th 2025, King Electric today announced the launch of its latest innovation, the ThermaLink™ KRF-B-KIT, a 24V wireless RF solution that seamlessly integrates existing electric heaters with new high-efficiency heat pump systems. The KRF-B-KIT creates a smart multi-system heating solution - without the need to remove existing heaters, patch walls, or take on costly renovations.

As more building owners upgrade to high-efficiency heating and cooling systems like heat pumps, a common concern remains: how to maintain comfort during extremely cold weather when a heat pump alone may not keep up. That's where the KRF-B-KIT excels - allowing existing electric heaters to automatically step in as dependable backup heat, without demolition or disruption.

ThermaLink's advanced wireless platform includes a 7-day programmable thermostat, a 24V heat pump relay, and a 120/240V electric heat relay, giving users seamless control over both systems. This plug-and-play kit reduces labor and material costs, shortens installation time, preserves interior finishes, and meets modern energy code requirements - all while ensuring consistent comfort when temperatures drop.

"ThermaLink bridges the gap between existing infrastructure and modern efficiency," said Dean Wilson, CEO of King Electric Manufacturing Co. "It enables a smart, multi-system platform that's energy-efficient, cost-effective, and ultra-reliable - without the usual disruptions of a retrofit."

Developed with ease of installation and long-term performance in mind, the KRF-B-KIT expands King Electric's portfolio of intelligent, smart heating solutions - built for the future of residential and commercial comfort.

About King

Since 1958, King Electric has manufactured American Made Smart Heating Solutions, building a legacy of trust and delivering unparalleled reliability.

Learn more at www.king-electric.com