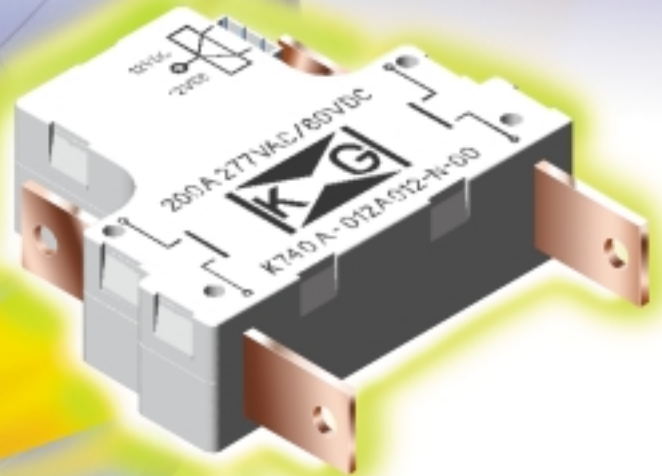
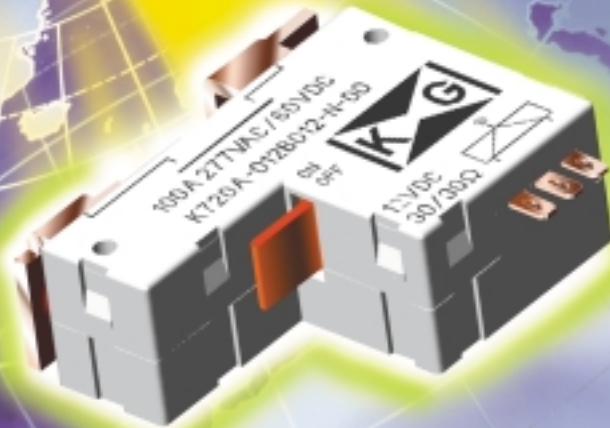


# Latch on to our Power!

**New Series K720 and K721 100A**  
(with auxiliary contact)

**Series K740 200A**  
**Latching Power Relays**



## FEATURES

- **100A SPST-NO-DM** output for K720/K721
- **200A 2X SPST-NO-DM** or **1 SPST-NO-DM** plus **1 SPST-NC-DM** output (K740)
- **LATCHING ACTION**, 20ms pulse for K720, 30ms pulse for K740 to coil for latch ON and/or latch OFF the relay.
- **COOL COILS**, zero power consumption means zero temperature rise in the coil when in ON state.
- **3MM CONTACT GAP**, capable of switching DC up to 120Vdc
- **DRIVER CIRCUIT for AC Input** - Optional integrated circuit for AC control voltage
- **UL, CUL, CE** approvals pending

KG Technologies' *state-of-the-art*, **patented** design features a **TRUE LINEAR** travel path of the armature for guaranteed, consistent contact alignment and pressure in each and every cycling of the relay.

The **LATCHING** action, a 20 millisecond pulse to the coil, allows for extremely low power consumption from the relay coil. It requires only a short current pulse to change the position—not continuous amperage from the power supply. In comparison, conventional power relays or solenoids used as disconnect devices will reduce the useable power from the battery as much as 22-54 ampere hours over a 3 day weekend just to support them.

Call or email KG Technologies for more information.



**THE WORLD LEADER IN POWER LATCHING RELAYS**

4501 Route 176, Crystal Lake, IL 60014 (815) 455-0846

Visit our website at [www.kgtechnologies.net](http://www.kgtechnologies.net)  
E-mail inquiries to [epfister@kgtechnologies.net](mailto:epfister@kgtechnologies.net)