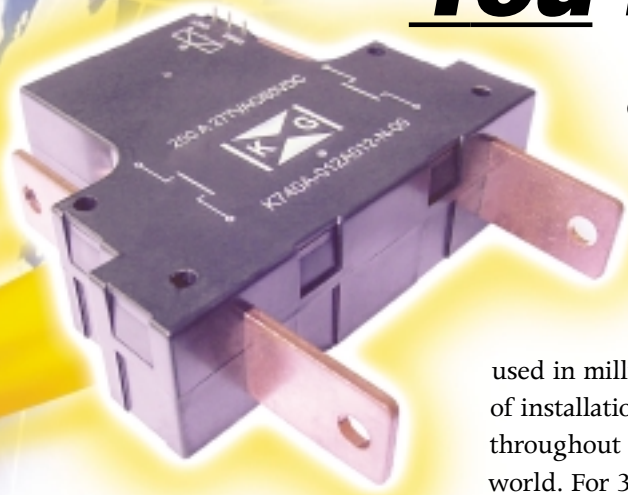


Klaus GRUNER of KG says, “You make the call.”



Latch On To Our Power.

New Power Latching Relays

Series K720 and K721 100A (with auxiliary contact) and Series K740 200A

KG Technologies proudly offer a new series K720/K721 100 Amp power latching relays available as SPST-NO-DM (1 form X) contact arrangement and a new series K740 200 Amp power latching relays available as DPST-NO-DM (2 form X) or in 1X SPST-NO-DM (1 form X) and 1X SPST-NC-DB (1 form Y) contact arrangement.

Both series relays feature:

- A 3mm contact for higher switching voltages.
- A (KG patented) **Linear** magnetically latching drive unit operates a double make contact bridge that makes and breaks a set of movable contacts located on the bridge to the stationary contacts located on the output terminals.
- A (KG patented) double make contact bridge for higher full load current capability after the relay is switched to the “ON” state.
- An available driver circuit (accessory) for non-latching function of the relay.
- Approvals pending: UL, CUL, CE

Considered by many in the industry as the father of the power-latching relay, Mr. Gruner’s designs are appreciated and

used in millions of installations throughout the world. For 31 years, he worked at his father’s side originating and designing the first and second generations of latching relays for the family business in Germany.

Since 1992, KG based in Crystal Lake, IL has continued this tradition in offering only the highest quality relay products to the market. The year 2001 introduced the proud release of Mr. Gruner’s latest and patented 100Amp and 200Amp designs. We put our

cards on the table with our competition and have provided you a look under the hood of theirs and ours and say:

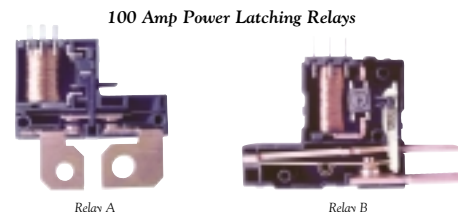
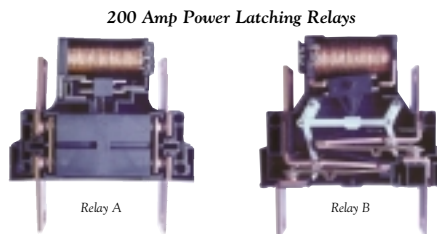
If... “it is a well-known fact mechanically, that by minimizing the amount of movable parts in a product,

one maximizes the reliability and the performance of that product over its given lifespan”.

Then... “which design makes more sense to you in the two sets of pictures shown—relay A or relay B?”

Our patented internal design

along with the use of the highest quality materials, offer a design that clearly wins hands down. We set the stage for your choice of the best disconnect/reconnect switching device for your metering products, and ask—“You make the call”.



 **KG Technologies**

THE WORLD LEADER IN POWER LATCHING RELAYS

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

Visit our website at www.kgtechnologies.net
E-mail inquiries to epfister@kgtechnologies.net