

Klaus Gruner and Sons keep the relay tradition alive at KG

For more than 45 years Mr. Klaus Gruner has been designing "state of the art" relays for the Energy Management and the Industrial OEM marketplace. This tradition remains well and strong with the creativity and support from the 2nd generation of Gruner men. Both Thomas (left) and Philipp (right) join their father at KG Technologies and are committed to innovation and keeping the relay tradition alive.

KG announces:

New Part Number System!

K100 Series (100 Amp) and K105 Series (100 Amp with Auxillary Switch)

KG Technologies has begun simplifying our part number scheme. Our current 100A, and 100Aw/auxillary switch, have been renamed to K100 and K105. The first number in this new system indicates the amount of poles per relay. (The remainder suffix) of the part number will remain the same. As a result, it will simplify identification through the part number indicating single pole 100 Amp products. Our 200A has already been changed to K200 series indicating 2 pole 200 Amp products.

Relay Features:

3mm contact gap for greater safety and higher DC switching

Patented double make/break contact bridge assembly.

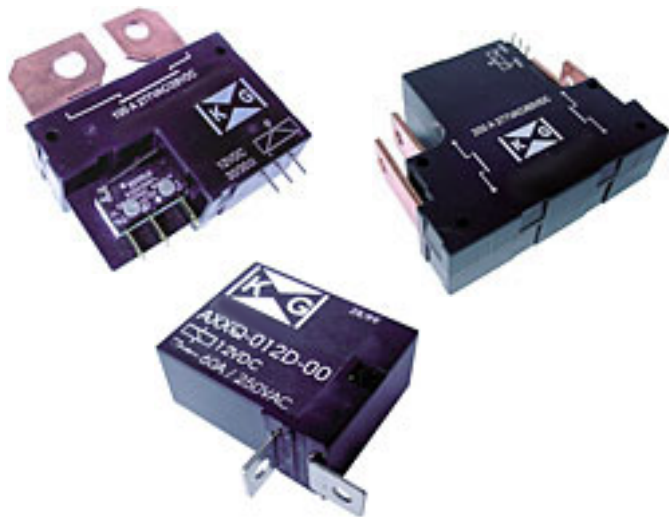
UL/cUL, VDE and CE approvals.

Versions with driver electronics for AC or DC control as a non-latching relay.

Patented Linear Motion Direct Actuating Electro-Magnetic Drive System

Large, highly conductive contact members for maximum heat dissipation at high current.

Custom designed power terminals available per request



KG Technologies

A Leader in Latching Relay Technology

P.O. Box 1464, Crystal Lake, IL 60014 (815) 455-0846

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