

Hello [First Name] !

I hope this email finds you well. We wanted to see if you had a chance to explore the resources we provided for our G9KB PCB Power Relays.

We understand that selecting the right product can be a thoughtful process, and we genuinely appreciate the time you've invested in learning more about our G9KB PCB Power Relays. Our team at OMRON is passionate about delivering products that exceed expectations, and we believe that our sensor has the potential to be an ideal fit for you.

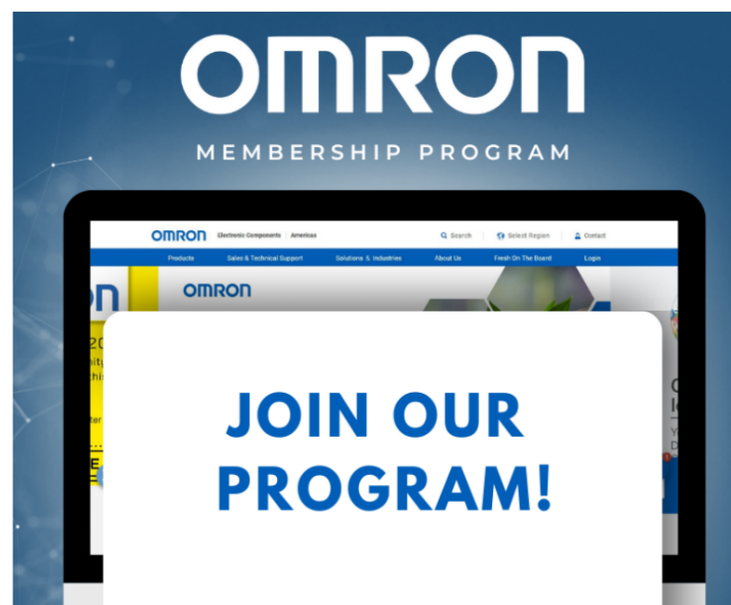


- Capable of supporting high-capacity DC loads.
- Useful UL certifications for EV charger & energy storage applications.
- Eliminates the need for two relays in the case of DC forward/reverse currents.
- Swift extinguishing of arc provides a safer switching of high DC voltage loads.
- Allows for ease in assembly, away from typical screw-terminal/manual mounting.

If you have any questions or would like further information about how our G9KB PCB Power Relays can benefit your application, reach out to Donna Arrasate, Customer Development, and Inside Sales Manager, at donna.arrasate@omron.com.

At OMRON, we are committed to providing innovative solutions that meet your needs and help you achieve your goals. We value your business and look forward to serving you with our cutting-edge solutions.

OMRON Membership Program



For a limited time, we will be offering our membership program free to anyone who signs up for it.

- Free download of 2D/3D CAD and ECAD files
- Updated information on New Products
- Access to Omron's exclusive newsletter
- Downloadable RoHS Certifications
- Reference History
- And more to come...

[Sign Up For Membership](#)