

Dear customer,

Thank you for buying OMRON products and using relays of our range of forcibly guided contact relays G7S and G7SA.

During our standard validation process we found that there is a misinterpretation of the European low voltage directive 73/23/EEC.

Because the forcibly guided relays are relays that can be mounted on PCB it is common understanding that this electromechanical components must not carry a CE mark.

Because of this reason OMRON decided to remove the CE mark from the product to be in accordance of this European directive.

The technical specification and the product safety have not been changed. The change in CE-mark has no effect on quality or product usability.

The products are still carrying the VDE-mark , certifying that the product has been tested according this following standards:

EN 61810-1: 1998

EN 50205: 1997

EN 60255-23: 1996

On request we can send you a copy of the VDE certificate, if you need it for your certification and documentation.

The G7SA and G7S product can be used for the same application as before and can be part of a system that is in accordance to the low voltage directive 73/23/EEC.

The G7SA can be combined with a socket of P7SA range and used in cabinets as well as the G7S can be used with P7S sockets in cabinets.