

PRODUCT ANNOUNCEMENT

Modification to terminal plating on G7L Power Relays

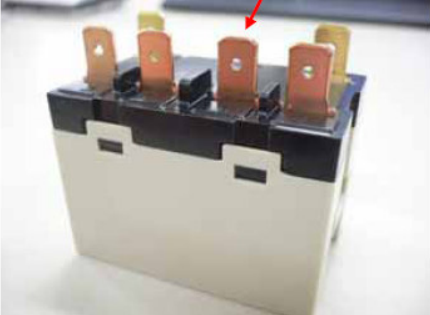
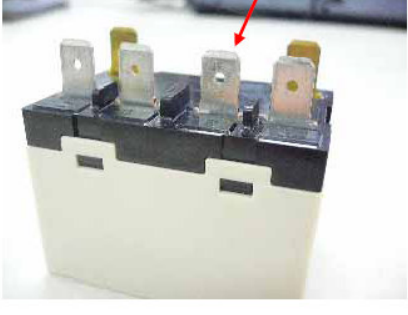
Date of Implementation: 1st of October 2007

Product range: G7L Power Relay

All G7L types mentioned below will have Sn-plating on the terminals as of the 1st of October 2007. The reason for this change is to improve the contact reliability.

G7L-1A-T(J) range
 G7L-2A-T(J) range
 G7L-1A-T(J)-CB range
 G7L-2A-T(J)-CB range

■ Contents of change

Before	After
Surface coating of contact terminal: No-plating <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">No-plating</div> 	Surface coating of contact terminal: Sn-plating <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">Sn plating</div> 

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