

Modifications Notices

PCB Power Relays

Issue Date
June 1, 2015

No. 2015096AE(ON)

Modification notice of safety standard indication for Power Relay G2R-1(A)-T series

[Effective Date]

Effective as of our production in December, 2015.

[Applicable Model]

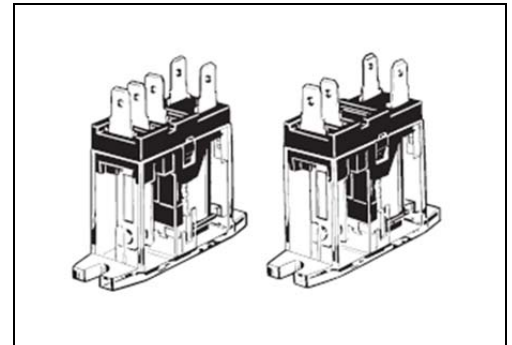
Model G2R-1(A)-T series

< Refer to the " [Details of applicable model] " . >

[Reason for change]

VDE mark shape change due to VDE requirement.


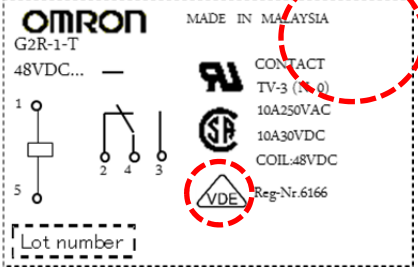


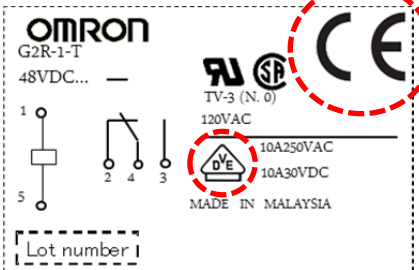
We comply with Low Voltage Directive (2014/35/EU) by adding CE mark.














[Change of products specification]

Necessary

[Changes]

Before the change	After the change
<p>VDE case marking</p>  <p>There is no CE case marking.</p> <p>No CE marking</p> 	<p>VDE case marking</p>  <p>There is CE case marking.</p>   <p>* A part in this layout has been changed according to change above.</p>

[Changes]

Before the change	After the change
<p>VDE mark on packing label There is no CE case marking.</p>  <p>MO NO: _____  <small>L 5L75L8 0319L3</small>   <small>Reg. Nr.: 6166</small> TYPE RELAY: _____ VOLTS: _____ ID CODE: _____  LOT No: _____ QTY: <input type="text"/></p> <p>OMRON</p> <p>We comply with Low Voltage Directive (2014/35/EU) by adding CE mark.</p> <p>There is no label in the product packaging.</p>	<p>VDE mark on packing label There is CE case marking.</p>  <p>MO NO: _____  <small>L 5L75L8 0319L3</small>    TYPE RELAY: _____ VOLTS: _____ ID CODE: _____  LOT No: _____ QTY: <input type="text"/></p> <p>OMRON</p> <p>There is a label in the product packaging.</p> <div style="border: 1px solid black; padding: 5px;"> <p>Omron Corporation (Manufacturer) Shiokoji Horikawa, Shimogyo-ku, Kyoto, 600-8530 Japan Omron Europe B.V (Importer in EU) Wegalaan 67-69 NL-2132 JD Hoofddorp The Netherlands</p> </div>

Note: There is no change of specification and performance due to the change.

[Details of applicable model]

Model	Specification
Model G2R-1-T	AC12
Model G2R-1-T	AC24
Model G2R-1-T	AC100/(110)
Model G2R-1-T	AC200/(220)
Model G2R-1-T	DC5
Model G2R-1-T	DC6
Model G2R-1-T	DC12
Model G2R-1-T	DC24
Model G2R-1-T	DC48
Model G2R-1-T	DC100
Model G2R-1-T	AC12 BY OMB
Model G2R-1-T	AC24 BY OMB
Model G2R-1-T	AC100/(110) BY OMB
Model G2R-1-T	AC110 BY OMB
Model G2R-1-T	AC120 BY OMB
Model G2R-1-T	AC200/(220) BY OMB
Model G2R-1-T	AC220 BY OMB
Model G2R-1-T	AC240 BY OMB
Model G2R-1-T	DC5 BY OMB
Model G2R-1-T	DC6 BY OMB
Model G2R-1-T	DC12 BY OMB
Model G2R-1-T	DC24 BY OMB
Model G2R-1-T	DC48 BY OMB
Model G2R-1-T	DC100 BY OMB
Model G2R-1-T	DC110 BY OMB
Model G2R-1A-T	AC12

Model	Specification
Model G2R-1A-T	AC24
Model G2R-1A-T	AC100/(110)
Model G2R-1A-T	AC200/(220)
Model G2R-1A-T	DC5
Model G2R-1A-T	DC6
Model G2R-1A-T	DC12
Model G2R-1A-T	DC24
Model G2R-1A-T	DC48
Model G2R-1A-T	DC100
Model G2R-1A-T	AC12 BY OMB
Model G2R-1A-T	AC24 BY OMB
Model G2R-1A-T	AC100/(110) BY OMB
Model G2R-1A-T	AC110 BY OMB
Model G2R-1A-T	AC120 BY OMB
Model G2R-1A-T	AC200/(220) BY OMB
Model G2R-1A-T	AC220 BY OMB
Model G2R-1A-T	AC240 BY OMB
Model G2R-1A-T	DC5 BY OMB
Model G2R-1A-T	DC6 BY OMB
Model G2R-1A-T	DC12 BY OMB
Model G2R-1A-T	DC24 BY OMB
Model G2R-1A-T	DC48 BY OMB
Model G2R-1A-T	DC100 BY OMB
Model G2R-1A-T-AP3	AC120 BY OMB
Model G2R-1A-T	AC230 BY OMB
Model G2R-1A-T-AP3	AC230 BY OMB

Specifications in this product news are as of the issue date and are subject to change without notice. Only main changes in specifications are described in this document. Please be sure to read the relevant catalogs, datasheets, product specifications, instructions, and manuals for precautions and necessary information when using products.