

OMRON

Modifications Notices

PCB Power Relays

Issue Date March 29, 2019 No. 2019074AE(ON)

Modification Notice of Power Relay Type G2RL series case marking change for safety standard and packaging label indication change

[Effective Date]

Effective as of our production in May, 2019.

[Applicable Model]

- I . CQC Marking adding: Model G2RL series
- II. Korean Recycle marking change: Model G2RL Only Tray packing (Malaysia)
- < Refer to the "[Detail of applicable model] ".>



[Reason for change]

 $\ensuremath{\mathrm{CQC}}$ marking adding is for safety standard.

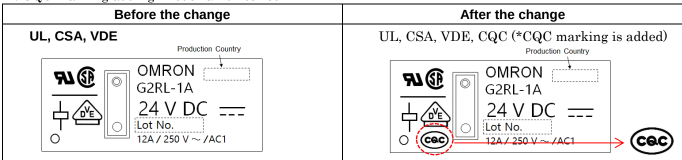
Korean Recycle marking change.

[Change of products specification]

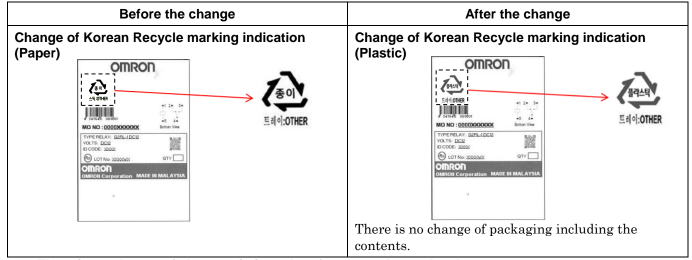
Necessary for specification sheet submitted to the users

[Changes]

I. CQC Marking adding: Model G2RL series



II. Korean Recycle marking change: Model G2RL Only Tray packing (Malaysia)



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

[Detail of applicable model]
I . CQC Marking adding: Model G2RL series

Models	Specification
Wodels	Opecification
G2RL-1-E-HA	DC5
G2RL-1-E-HA	DC12
G2RL-1-E-HA	DC24
G2RL-1-E-HA	DC24(TY)
G2RL-14-E-CF	DC24
G2RL-1A-E	DC12(TY)
G2RL-1A-E	DC24(TY)
G2RL-1A-E-HA	DC5
G2RL-1A-E-HA	DC12
G2RL-1A-E-HA	DC12(TY)
G2RL-1A-E-HA	DC24
G2RL-2-HA	DC12
G2RL-2-HA	DC12(TY)
G2RL-2-HA	DC24
G2RL-2A-HA	DC12
G2RL-2A-HA	DC24
G2RL-1A-E2-CV-HA	DC5
G2RL-1A-E2-CV-HA	DC12
G2RL-1A-E2-CV-HA	DC24
G2RL-1	DC5
G2RL-1	DC5(TY)
G2RL-1	DC12
G2RL-1	DC12(TY)
G2RL-1	DC24
G2RL-1	DC24(TY)
G2RL-1	DC48
G2RL-1-E	DC5
G2RL-1-E	DC12
G2RL-1-E	DC12(TY)
G2RL-1-E	DC24
G2RL-1-E	DC24(TY)
G2RL-1-E	DC48
G2RL-1-E-ASI	DC5
G2RL-1-E-ASI	DC12
G2RL-1-E-ASI	DC24
G2RL-1-E-ASI	DC48
G2RL-1-E-HA	DC12(TY)
G2RL-14	DC5
G2RL-14	DC12
G2RL-14	DC12(TY)
G2RL-14	DC24
G2RL-14	DC24(TY)
G2RL-14	DC48
G2RL-14-E	DC5

G2RL-14-E	DC9
G2RL-14-E	DC12
G2RL-14-E	DC24
G2RL-14-E	DC48
G2RL-14-E G2RL-14-E-CF	DC24(TY)
G2RL-14-E-CF	DC5
G2RL-1A	DC12
G2RL-1A G2RL-1A	DC12 DC12(TY)
G2RL-1A	DC12(11)
G2RL-1A G2RL-1A	
	DC24(TY)
G2RL-1A	DC48
G2RL-1A-E	DC5
G2RL-1A-E	DC12
G2RL-1A-E	DC24
G2RL-1A-E G2RL-1A-E-ASI	DC48 DC5
G2RL-1A-E-ASI	DC12
G2RL-1A-E-ASI	DC24
G2RL-1A-E-ASI	DC48
G2RL-1A-E-CV	DC9
G2RL-1A-E-CV	DC12
G2RL-1A-E-CV	DC12(TY)
G2RL-1A-E-CV	DC24
G2RL-1A-E-CV	DC24(TY)
G2RL-1A-E-HA	DC24(TY)
G2RL-1A4	DC5
G2RL-1A4	DC5(TY)
G2RL-1A4	DC12
G2RL-1A4	DC24
G2RL-1A4	DC48
G2RL-1A4-E	DC5
G2RL-1A4-E	DC12
G2RL-1A4-E	DC12(TY)
G2RL-1A4-E	DC24
G2RL-1A4-E	DC24(TY)
G2RL-1A4-E	DC48
G2RL-1A4-E-HA	DC12
G2RL-1A4-E-HA	DC24
G2RL-2	DC5
G2RL-2	DC5(TY)
G2RL-2	DC12
G2RL-2	DC12(TY)
G2RL-2	DC24
G2RL-2	DC24(TY)

Models	Specification
G2RL-2	DC48
G2RL-2	DC48(TY)
G2RL-2-ASI	DC12
G2RL-24	DC5
G2RL-24	DC5(TY)
G2RL-24	DC12
G2RL-24	DC12(TY)
G2RL-24	DC24
G2RL-24	DC24(TY)
G2RL-24	DC48
G2RL-2A	DC5
G2RL-2A	DC12

Models	Specification
G2RL-2A	DC12(TY)
G2RL-2A	DC24
G2RL-2A	DC24(TY)
G2RL-2A	DC48
G2RL-2A-HA	DC12(TY)
G2RL-2A-HA	DC24(TY)
G2RL-2A4	DC5
G2RL-2A4	DC12
G2RL-2A4	DC12(TY)
G2RL-2A4	DC24
G2RL-2A4	DC24(TY)
G2RL-2A4	DC48

[Detail of applicable model]

II. Korean Recycle marking change: Model G2RL Only Tray packing (Malaysia)

Models	Specification
G2RL-1A-E	DC12(TY)
G2RL-1A-E	DC24(TY)
G2RL-1A-E-HA	DC12(TY)
G2RL-1A-E-HA	DC24(TY)
G2RL-1A-E2-CV-HA	DC5
G2RL-1A-E2-CV-HA	DC12
G2RL-1A-E2-CV-HA	DC24
G2RL-1	DC5(TY)
G2RL-1	DC12(TY)
G2RL-1	DC24(TY)
G2RL-1-E	DC12(TY)
G2RL-1-E	DC24(TY)
G2RL-1-E-HA	DC12(TY)
G2RL-1-E-HA	DC24(TY)
G2RL-14	DC12(TY)
G2RL-14	DC24(TY)
G2RL-1A	DC12(TY)
G2RL-1A	DC24(TY)
G2RL-1A-E-CV	DC12(TY)

-	
G2RL-1A-E-CV	DC24(TY)
G2RL-1A4	DC5(TY)
G2RL-1A4-E	DC12(TY)
G2RL-1A4-E	DC24(TY)
G2RL-2	DC5(TY)
G2RL-2	DC12(TY)
G2RL-2	DC24(TY)
G2RL-2	DC48(TY)
G2RL-24	DC5(TY)
G2RL-24	DC12(TY)
G2RL-24	DC24(TY)
G2RL-2A	DC12(TY)
G2RL-2A	DC24(TY)
G2RL-2A-HA	DC12(TY)
G2RL-2A-HA	DC24(TY)
G2RL-2A4	DC12(TY)
G2RL-2A4	DC24(TY)
G2RL-2-HA	DC12(TY)

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.