

OMRON

Modifications Notices

Door Switches/Power Switches

Issue Date March 1, 2017

No. 2017026AE(ON)

Power/Door Switch D2D series Marking Change in accordance with UL standard transition from UL1054 to UL61058-1

[Effective Date]

Effective as of our production in August, 2017.

[Applicable Model]

Model D2D series

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

[Reason for change]

By transition to UL61058-1 due to standard abolition of UL1054



[Change of products specification]

Unnecessary

[Changes] D2D-1000 series

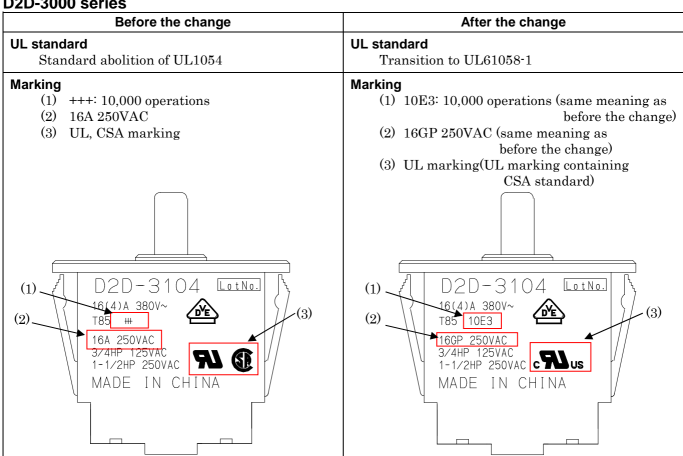
Before the change	After the change
UL standard Standard abolition of UL1054	UL standard Transition to UL61058-1
(1) 1E4: 10,000 operations (2) 16A 250VAC (3) UL, CSA marking (1) 1E4: 10,000 operations (2) 16A 250VAC (3) UL, CSA marking (2) 16(4)A 380V~ (3) (3) 16(4)A 380V~ (3) (4) A 380V~ (3) (5) A 380V~ (1) A 380V~ (2) A 380V~ (3) A 380V~ (3	Marking (1) 10E3: 10,000 operations (same meaning as before the change) (2) 16GP 250VAC (same meaning as before the change) (3) UL marking(UL marking containing CSA standard) (2) 16(4) A 380V~ (3) 16(4) A 380V~ (3) MADE IN CHINA

^{*}This document had been distributed by Omron Electronic Components Europe BV.

D2D-2000 series

Before the change	After the change
UL standard Standard abolition of UL1054	UL standard Transition to UL61058-1
Marking (1) 1E4: 10,000 operations (2) 10A 250VAC (3) UL, CSA marking	Marking (1) 10E3: 10,000 operations (same meaning as before the change) (2) 10GP 250VAC (same meaning as before the change) (3) UL marking(UL marking containing CSA standard)
(2) (1) 10A 250V~ T85 1E4 (3) MADE IN CHINA	(2) D2D-2000 DyhNo 10A 250V~ 10GP 250VAC CTUS MADE IN CHINA

D2D-3000 series



[Details of applicable model]

[Details of applicable inoder]		
Models	Specification	
D2D-1000	BY OMZ	
D2D-1000(CHI)		
D2D-1001	BY OMZ	
D2D-1001(CHI)		
D2D-1002	BY OMZ	
D2D-1002(CHI)		
D2D-1002(WP)	BY OMZ	
D2D-1100	BY OMZ	
D2D-1101	BY OMZ	
D2D-1102	BY OMZ	
D2D-2000	BY OMZ	
D2D-2000(CHI)		
D2D-2000-5	BY OMZ	
D2D-2100	BY OMZ	
D2D-2100(CHI)		
D2D-3103	BY OMZ	
D2D-3104	BY OMZ	
D2D-3104-2	BY OMZ	
D2D-3104-3(S)	BY OMZ	
D2D-3104-7	BY OMZ	

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.