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 <br> Standard abolition of UL1054 | UL standard <br> Transition to UL61058-1 |
| Marking <br> (1) 1E4: 10,000 operations <br> (2) 16 A 250 VAC <br> (3) UL, CSA marking | Marking <br> (1) 10E3: 10,000 operations (same meaning as before the change) <br> (2) 16 GP 250 VAC (same meaning as before the change) <br> (3) UL marking(UL marking containing CSA standard) |

[^0]| UL standard |
| :--- | :--- | :--- |
| Standard abolition of UL1054 |$\quad$| AL standard |
| :---: |
| Transition to UL61058-1 |

## D2D-3000 series

| Before the change | After the change |
| :---: | :---: |
| UL standard <br> Standard abolition of UL1054 | UL standard <br> Transition to UL61058-1 |
| Marking <br> (1) +++: 10,000 operations <br> (2) 16 A 250 VAC <br> (3) UL, CSA marking | Marking <br> (1) 10E3: 10,000 operations (same meaning as before the change) <br> (2) 16 GP 250 VAC (same meaning as before the change) <br> (3) UL marking(UL marking containing CSA standard) <br> (1) <br> (2) |

[ Details of applicable model]

| Models | Specification |
| :--- | :--- |
| D2D-1000 | BY OMZ |
| D2D-1000(CHI) |  |
| D2D-1001 | BY OMZ |
| D2D-1001(CHI) | BY OMZ |
| D2D-1002 |  |
| D2D-1002(CHI) | BY OMZ |
| D2D-1002(WP) | BY OMZ |
| D2D-1100 | BY OMZ |
| D2D-1101 | BY OMZ |
| D2D-1102 |  |
| D2D-2000 | BY OMZ |
| D2D-2000(CHI) | BY OMZ |
| D2D-2000-5 |  |
| D2D-2100 | BY OMZ |
| D2D-2100(CHI) | BY OMZ |
| D2D-3103 | BY OMZ |
| D2D-3104 | BY OMZ |
| D2D-3104-2 | BY OMZ |
| D2D-3104-3(S) |  |
| D2D-3104-7 |  |


[^0]:    *This document had been distributed by Omron Electronic Components Europe BV.

