## Contact No. GL-001 Change Notice

## Changes to Electrical Specification for S Series Toggles

Type of Change:

| $\checkmark$ Engineering | $\square$ Part Number |
| :--- | :--- |
| $\checkmark$ Product | $\checkmark$ Appearance |

1. The purpose of this Change Notice is to provide notification of a specification revision for the part numbers identified below. Note that this change is effective both retroactively and prospectively; therefore, it is applicable to switches produced prior to the effective date of this notice as well as those produced subsequent to the effective date.


Changes are noted on the first table, and corresponding part numbers follow, continuing on page 2.

| 1.1. Electrical Capacity (Resistive \& Inductive) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Resistive |  |  | Inductive PF 0.6 |  |
|  |  |  |  |  |  |
|  | AC 125V | AC 250V | DC 30V | AC 125V | AC 250 V |
| Before Change | 25A | 9A | 20A | 10A <br> 25,000 Operations Min | 5A <br> 25,000 Operations Min |
| After Change | 20A | 9A | 20A | 10A <br> 6,000 Operations Min | 5A <br> 6,000 Operations Min |


| S Toggles Part Numbers |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S31 | S32 | S33 | S41 | S42 | S43 |
| S31/U | S32/U | S33/U | S41/U | S42/U | S43/U |
| S31/CUL | S32/CUL | S33/CUL | S41/CUL | S42/CUL | S43/CUL |
| S31/C | S32/C | S33/C | S41/C | S42/C | S43/C |
| S31T | S32T | S33T | S41T | S42T | S43T |
| S31T/U | S32T/U | S33T/U | S41T/U | S42T/U | S43T/U |
| S31T/CUL | S32T/CUL | S33T/CUL | S41T/CUL | S42T/CUL | S43T/CUL |
| S31T/C | S32T/C | S33T/C | S41T/C | S42T/C | S43T/C |
| S31F | S32F | S33F | S41F | S42F | S43F |
| S31F/U | S32F/U | S33F/U | S41F/U | S42F/U | S43F/U |
| S31F/CUL | S32F/CUL | S33F/CUL | S41F/CUL | S42F/CUL | S43F/CUL |
| S31F/C | S32F/C | S33F/C | S41F/C | S42F/C | S43F/C |
|  |  |  | S41R | S42R | S43R |
|  |  |  | S41R/U | S42R/U | S43R/U |
|  |  |  | S41R/CUL | S42R/CUL | S43R/CUL |
| - There are no other changes to switches' dementions or specifications. |  |  | S41R/C | S42R/C | S43R/C |
|  |  |  | S41RN | S42RN | S43RN |

- Contact the following E-mail for UL. CSA approved ratings.
- Contact the following E-mail if further details are needed.


## Effective Date

Change to electrical specification for S Series Toggles will be effective immediately.

NKK SWITCHES CO., LTD. https://www.nkk.com E-mail: nkkswitches@nkkswitches.co.jp 715-1 Unane, Takatsu-ku, Kawasaki-shi, 213-8553 Japan TEL: +81 448138001 FAX: +81 448138031

## Changes to Electrical Specification for S SeriesToggles

| 1.2. Electrical Capacity (Resistive) |  |  |  |
| :--- | :---: | :---: | :---: |
|  | AC 125V | AC 250V | DC 30V |
| Before Change | 25 A | 25 A | 25 A |
| After Change | 20 A | 20 A | 20 A |


| S Series Toggles Part Number for Change 2 |  |  |
| :--- | :--- | :--- |
| S331 | S331F | S331R |
| S331/U | S331F/U | S331R/U |
| S331/CUL | S331F/CUL | S331R/CUL |
| S331/C | S331F/C | S331R/C |
|  |  | S331RN |


| 1.3. Electrical Capacity (Resistive) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AC 125V |  | AC 250V | DC 30V |
| Before Change |  | 25A |  | 15A | 25A |
| After Change |  | 20A |  | 15A | 20A |
| S Series Toggles Part Number for Change 3 |  |  |  |  |  |
| S332 | S332F | S332R | S333 | S333F | S333R |
| S332/U | S332F/U | S332R/U | S333/U | S333F/U | S333R/U |
| S332/CUL | S332F/CUL | S332R/CUL | S333/CUL | S333F/CUL | S333R/CUL |
| S332/C | S332F/C | S332R/C | S333/C | S333F/C | S333R/C |
|  |  | S332RN |  |  | S333RN |


| 1.4. Electrical Capacity (Resistive \& Inductive) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Resistive |  | Inductive |  |
|  |  |  | PF 0.75-0.8 |  |
|  | AC 125V | AC 250V | AC 125V | AC 250 V |
| Before Change | 25A | 25A | 25A | 25A |
| After Change | 20A | 20A | 20A | 20A |
| S Toggle Part Number for Change 4 |  |  |  |  |
|  |  |  |  |  |  |  |
| S421 |  |  | S423 |  |

## Identification Change for S SeriesToggles

Type of Change:
$\square$ Engineering
$\square$ Product
$\square$ Part Number
$\checkmark$ Appearance
2. The identification on the side of the S Series Toggles includes the electrical rating. The rating will be revised on both standard and custom part numbers, and all of the models effected are the same as ones shown on previous tables. The difference is illustrated here.

| 2. Identification on Switch |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Before Change |  | After Change |
| Electrical <br> Capacity <br> Rated <br> 25A <br> Example: S31 |  | Electrical <br> Capacity <br> Rated <br> 20A <br> Example: S31 |  |

## NKK SWITCHES CO., LTD. https://www.nkk.com E-mail: nkkswitches@nkkswitches.co.jp

 715-1 Unane, Takatsu-ku, Kawasaki-shi, 213-8553 Japan TEL: +81 448138001 FAX: +81 448138031