## Relay Part Numbering Guide Generation 4

$\frac{\mathrm{RY}}{1} \frac{\mathrm{M}}{2} \frac{41}{3} \frac{\mathrm{~B}}{4}-\frac{400}{5}-\frac{\mathrm{B}}{6} \frac{\mathrm{~B}}{7}-\frac{\mathrm{X}}{8}-\underset{9}{\mathrm{XXXXX}}$

Example part is a uni-directional relay, Medium package, Generation 4.1, 24 volt system, 400 amps , All LEDS, Active high remote main trigger, Override Trigger Disabled, and No Specification Code
1: Unit Type

| RY - Uni-directional Relay | RE - Slave bi-directional relay for make-before-break SPDT <br> configuration |
| :--- | :--- |
| $\mathbf{R B}$ - Stand-alone Bi-directional Relay | RP - Primary bi-directional relay for programmable OR'ing <br> configuration (break-before-make) |
| RT - Master bi-directional relay for break-before-make SPDT <br> configuration | RK - Backup bi-directional relay for programmable OR'ing <br> configuration (break-before-make) |
| RV - Slave bi-directional relay for break-before-make SPDT <br> configuration | RI - Primary bi-directional relay for programmable OR'ing <br> configuration (make-before-break) |
| RA - Master bi-directional relay for make-before-break SPDT <br> configuration | RC - Backup bi-directional relay for programmable OR'ing <br> configuration (make-before-break) |

2: Enclosure Size

S - Small Enclosure
M - Medium Enclosure
L - Large Enclosure

Enclosure size is selected by the manufacturer based upon amperage capability. If a specific package is required, contact the manufacturer for guidance.

## 3: Generation Number

40 - Generation 4.0
41- Generation 4.1

## 4: $\quad$ Nominal Voltage Rating

| A - | 12 VDC | D- | 42 VDC |
| :--- | :--- | :--- | :--- |
| B - | 24 VDC | E- | 48 VDC |
| C- | 36 VDC |  |  |

5: Continuous Current Rating
050-300 in 50 A increments, $400 \mathrm{~A}, 500 \mathrm{~A}$, and 600 A

For continuous current levels in excess of 600 amps, please contact us for custom engineering services.

6: LED Options

| A - De-activated | D - Power + Fault | G - Status Only |
| :--- | :--- | :--- |
| B - All (factory default, both on-board LEDS <br> and external LEDS active) | E - Status + Fault | H - Fault Only |
| $\mathbf{C}$ - Power + Status | F - Power Only | I - Custom |


| 7: $\quad$ Main Trigger Signal |  |
| :--- | :--- |
| A - | On-board main trigger only |
| B - | Active-high non-isolated remote main trigger only |
| C - | Active-low non-isolated remote main trigger only |
| D - | On-board and active-high remote main trigger |
| E - | On-board and active-low remote main trigger |
| X- | No trigger (requires liability waiver) |

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8: $\quad$ Override / SPDT Select Trigger Options

| X - Override trigger disabled / not needed (for RY, RB, RV <br> RE, RP, RK, RI, and RC devices) | L - Active-low non-isolated override trigger (for RY, RB, <br> RV, RE, RP, RK, RI, and RC devices) OR master off/slave on <br> active-low non-isolated SPDT select trigger (for RT and RA <br> devices) |
| :--- | :--- |
| H- Active-high non-isolated override trigger (for RY, RB, <br> RV, RE, RP, RK, RI, and RC devices) OR master off/slave on <br> active-high non-isolated SPDT select trigger (for RT and RA <br> devices) | S- Active-high isolated override trigger (for RY, RB, RV, <br> RE, RP, RK, RI, and RC devices) OR master off/slave on <br> active-high isolated SPDT select trigger (for RT and RA <br> devices) |

## 9: $\quad$ Specification Code

5 digit code assigned by the manufacturer (example: 0027B) which details programming information, mechanical changes, or any other details relating to a particular device. If no specification code is necessary, it's omitted from the part number.

## Devices can be programmed for the following parameters:

- Under-voltage shutdown (four available levels with independent delays)
- Under-voltage reset (with available delay)
- Over-voltage shutdown (four available levels with independent delays)
- Over-voltage reset (with available delay)
- Circuit breaker trip value (2 available levels with independent delays)
- Circuit breaker reset (three available modes: toggle trigger, limited auto-reset, unlimited auto-reset)
- Low power sleep mode (with available delay)
- Any custom request not detailed within our typical part numbering
(Note: minimum delay is 20 ms in multiples of 20 ms )

