## Part Number Structure



Key Switches 2-Position (Replacement Parts)

Contact Assembly + Mounting Adaptor + Safety Lever Lock +| Anti-Rotation |
| :---: |
| Ring |$+$ Operator

Contact Blocks
Style

## Anti-Rotation Ring



## Key Switches 3-Position (Assembled)



## 3-Position Key Switches



| Maintained | Spring Return <br> from Right | Spring Return <br> from Left | Spring Return Two <br> Way |
| :---: | :---: | :---: | :---: |

## Operator Only

|  | $\begin{gathered} \text { 2NO- } \\ \text { 2NC } \end{gathered}$ | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \end{aligned}$ | $\begin{aligned} & 0 \\ & X \\ & X \\ & 0 \end{aligned}$ | $\begin{gathered} 0 \\ 0 \\ -\times \\ 0 \end{gathered}$ | $\begin{aligned} & X \\ & 0 \\ & 0 \\ & X \end{aligned}$ | HW(5)K-3SAF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{\pi}{0}$ | 4NO | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \end{aligned}$ | $\begin{aligned} & X \\ & 0 \\ & X \\ & 0 \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 0 \\ & X \\ & 0 \\ & X \end{aligned}$ | HW(5)K-3AF4 |
| 0 0 0 0 | 4NO | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \end{aligned}$ | $\begin{aligned} & X \\ & 0 \\ & X \\ & 0 \end{aligned}$ | $\begin{aligned} & 0 \\ & X \\ & 0 \\ & 0 \end{aligned}$ | $\begin{gathered} 0 \\ -x \\ 0 \\ x \end{gathered}$ | HW(5)K-3SAF |
|  | 4NC | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \end{aligned}$ | $\begin{aligned} & 0 \\ & X \\ & 0 \\ & X \end{aligned}$ | $\begin{aligned} & x \\ & -x \\ & x \\ & -x \end{aligned}$ | $\begin{array}{r} -x \\ 0 \\ -x \\ 0 \end{array}$ | HW(5)K-3AFO |

bezel.
2. Key is removable in all maintained positions. Other key removable options available.
3. Two keys are supplied with all switches.
4. All standard operators are keyed alike.
5. Other key removable options available. See table to the right.
6. * Operator is available with three different cams. HW(5)K-3A: Maintained (standard cam) HW(5)K-3SA: Maintained (Cam S) HW(5) K-3JA: Maintained (Cam J)
7. For nameplates, see page 596 .
8. For contact assembly part numbers, see page 600 .
9. All assembled part numbers in catalog include standard fingersafe (HW-F...) contacts.
10. Assembled units with spring-up terminals (HW-G...) can be ordered by removing an " $F$ " from the part number (Ex. HW1B-M1F11-R becomes HW1B-M111R).
11. Units with exposed screw terminals (HW-C...) must be ordered as sub-components.
12. Additional contact configurations available (up to 6 total contacts).
13. For Truth Tables see page 608.

## Key Removable Option Codes

| Code | Description |
| :--- | :--- |
| A | Key not retained in any position (removable in all positions) |
| B | Key retained in right position only |
| C | Key retained in left position only |
| D | Key retained in left and right (3 position only) |
| E | Key retained in center only (3 position only) |
| G | Key retained right and center (3 position only) |
| H | Key retained left and center (3 position only) |

Part Number Structure


Key Switches 3-Position (Replacement Parts)

Contact Assembly + Mounting Adaptor + Safety Lever Lock +| Anti-Rotation |
| :---: |
| Ring |$+$ Operator $\quad$ Completed Unit

## Contact Blocks

| Style | Contacts | 1NO | 1NC |
| :--- | :--- | :--- | :--- |
|  | Standard <br> Fingersafe <br> (IP20) | HW-F10 <br> HW-F10R <br> (early make) | HWW-F01 <br> (late break) |
|  | Spring-Up <br> Terminal | HW-G10 <br> HW-G10R <br> (early make) | HWW-G01 <br> (late break) |

Contact Block Mounting Adaptor

| Style | Part Number |
| :--- | :--- |
|  |  |
|  |  |

1. Used to mount contact blocks to operator (first pair only).
2. IDEC strongly recommends using the safety lever lock to prevent heavy vibration or maintenance personnel from inadvertently unlocking contacts.

## Safety Lever Lock



Anti-Rotation Ring


Use with notched panel cutout to prevent unit rotation.

Operators

| Style | Description | Plastic Bezel | Metal Bezel |
| :--- | :--- | :--- | :--- |
|  | Maintained (standard cam) | HW1K-3A | HW4K-3A |
|  | Maintained (S cam) | HW1K-3SA | HW4K-3SA |
|  | Maintained (J cam) | HW1K-3JA | HW4K-3JA |
|  | Spring Return from Right (standard cam) | HW1K-31B | HW4K-31B |
|  | Spring Return from Left (standard cam) | HW1K-32C | HW4K-32C |
|  | 2-Way Spring Return (standard cam) | HW1K-33D | HW4K-33D |

Operator includes two keys.
. All standard operators are keyed alike
Other key removable options available. See table on previous page.
4. Key not removable from spring-returned position

Illuminated Selector Switches 2-Position (Assembled)

2-Position Illuminated Selector Switches

| Style |  |  |  |  |  | Part Number |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { 을 } \\ & \text { ㄹ } \\ & \text { ㅁ } \end{aligned}$ | Operator Position |  | Type |  | Maintained | Spring Return from Right |
|  |  | $L^{L}$ | $\stackrel{\mathrm{R}}{ }$ |  |  | ${ }^{\text {L }}$ | $\text { L } \gamma_{R}$ |
| Operator Only |  |  |  |  |  | HW(5) F-28 | HW( ${ }^{\text {F-212 }}$ |
| $\begin{aligned} & \text { 1NO- } \\ & \text { 1NC } \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | $\begin{aligned} & 0 \\ & \mathrm{X} \end{aligned}$ | $\begin{aligned} & X \\ & 0 \end{aligned}$ | Full Voltage |  | HW(5)-2F110(4)-(2)-3) | HW(5)-21F110(4)-(2)-(3) |
|  |  |  |  | Transformer | $\begin{aligned} & 120 \mathrm{~V} \\ & 240 \mathrm{~V} \\ & 480 \mathrm{~V} \end{aligned}$ | HW(5)-2F11H2(4-(2) HW(5)F-2F11M4(4-(2) HW(5)-2F11T8(4-(2) | HW(5F-21F11H2(4-(2) HW(5F-21F11M4(4)-(2) HW(5F-21F11T8(4)-(2) |
| 2NO | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ | x | Full Voltage |  | HW(5)-2F200@-(2)-3) | HW(5)F-21F200(4-(2)-(3) |
|  |  |  |  | Transformer | $\begin{aligned} & 120 \mathrm{~V} \\ & 240 \mathrm{~V} \\ & 480 \mathrm{~V} \end{aligned}$ | HW(5)-2F2OH2(4-(2) HW(5)-2F20M44-(2) HW(5)-2F20T8(4-(2) | HW(5F-21F2OH2(4)-(2) HW(5)-21F20M4 (4)-(2) HW(5F-21F20T8(4)-(2) |
|  | 1 | 0 | X | Full Voltage |  | HW(5)-2F220@-(2)-3) | HW(5)-21F220(4)-(2)-(3) |
| $\begin{aligned} & \text { 2NO- } \\ & \text { 2NC } \end{aligned}$ | $\begin{aligned} & 2 \\ & 3 \\ & 4 \end{aligned}$ | $\begin{aligned} & X \\ & 0 \\ & X \end{aligned}$ | $\begin{aligned} & 0 \\ & X \\ & 0 \end{aligned}$ | Transformer | $\begin{aligned} & 120 \mathrm{~V} \\ & 240 \mathrm{~V} \\ & 480 \mathrm{~V} \end{aligned}$ | HW(5)F-2F22H2(4)-(2) HW(5)F-2F22M4-(2) HW(5F-2F22T8(4-(2) | HW(5)F-21F22H2(4-(2) HW(5F-21F22M4(4)-(2) HW(5)-21F22T8(4-(2) |

1. In place of (2) specify Lens/LED color code.
2. In place of (3) specify Full Voltage code.
3. In place of (4) specify Lamp code
4. In place of (5) enter 1 for plastic bezel or 4 for metal bezel.
5. For nameplates, see page 596.
6. For contact assembly part numbers, see page 600.
7. Light is independent of switch position.
8. All assembled part numbers in catalog include standard fingersafe (HW-F...) contacts.
9. Assembled units with spring-up terminals (HW-G...) can be ordered by removing an "F" from the part number (Ex. HW1B-M1F11-R becomes HW1B-M111-R).
10. Units with exposed screw terminals (HW-C...) must be ordered as sub-components
11. Yellow selector switch comes with white LED.
12. Additional contact configurations available (up to 6 total contacts).
13. For Truth Tables see page 608.
(2) Lens/LED Color Code

| Color | Code |
| :--- | :--- |
| Amber | A |
| Green | G |
| Red | R |
| Blue | S |
| White | W |
| Yellow | Y |

(3) Full Voltage Code

| Full Voltage Models |  |
| :--- | :--- |
| Voltage | Code |
| 6VAC/DC | 6 V |
| 12VAC/DC | 12 V |
| 24VAC/DC | 24 V |
| 120V AC (LED only) | 120 V |
| 240V AC (LED only) | 240 V |

(4) Lamp Code

| Lamp | Code |
| :--- | :--- |
| Incandescent | Blank |
| LED | D |

Bezel Code

| Type | Code |
| :--- | :--- |
| Plastic | 1 |
| Metal | 4 |

