## **Key Switches 3-Position (Assembled)**



#### 3-Position Key Switches

ıct	Mounting	Operator Position			Maintained	Spring Return from Right	Spring Return from Left	Spring Return Two Way
Contact		L	C <b>↑</b>	R	L C R	L C R	L C R	L C R
Operat	tor Only				<i>HW</i> ⑤ <i>K-3A*</i>	HW <sup>©</sup> K-31B	HW® K-32C	HW <sup>©</sup> K-33D
1NO- 1NC	1 2	0 0	X 0	X X	HW®K-3AF11	HW⑤K-31BF11	HW®K-32CF11	HW®K-33DF11
2N0	1 2	X 0	0 0	0 X	HW®K-3AF20	HW®K-31BF20	HW®K-32CF20	HW®K-33DF20
2NC	1 2	0 X	X— X	—X 0	HW®K-3AF02	HW®K-31BF02	HW®K-32CF02	HW®K-33DF02
2NO- 1NC	1 2 3	X 0 0	0 0 X	0 X 0	HW®K-3JAF21N1	-	-	-
2NO- 2NC	1 2 3 4	X 0 0 X	0 0 X	0 X —X 0	HW®K-3AF22	HW®K-31BF22	HW®K-32CF22	HW®K-33DF22
2NO- 2NC	1 2 3 4	0 X X 0	0 0 —X 0	X 0 0 X	HW®K-3SAF22N9	-	-	-
4N0	1 2 3 4	X 0 X 0	0 0 0 0	0 X 0 X	HW®K-3AF40	HW®K-31BF40	HW®K-32CF40	HW®K-33DF40
4N0	1 2 3 4	X 0 X 0	0 X 0 0	0 —X 0 X	HW®K-3SAF40N2	-	_	-
4NC	1 2 3 4	0 X 0 X	X—————————————————————————————————————	X 0 X 0	HW®K-3AF04	HW®K-31BF04	HW®K-32CF04	HW®K-33DF04

- 1. In place of ⑤ enter 1 for plastic bezel or 4 for metal
- 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
- 6. \* Operator is available with three different cams. HW®K-3A: Maintained (standard cam) HW®K-3SA: Maintained (Cam S) HW®K-3JA: Maintained (Cam J)
- 7. For nameplates, see page 596.

- 8. For contact assembly part numbers, see page 600.
- 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-M111-
- 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	ode Description			
А	Key not retained in any position (removable in all positions)			
В	Key retained in right position only			
С	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)			
Н	Key retained left and center (3 position only)			

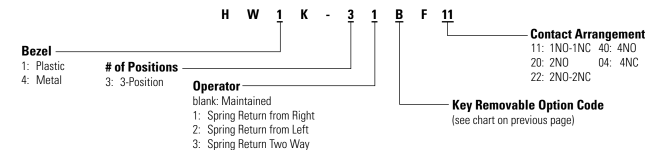
**S** Bezel Type Code

Type

Plastic Metal



#### **Part Number Structure**



## **Key Switches 3-Position (Replacement Parts)**



#### **Contact Blocks**

Style	Contacts	1N0	1NC
	Standard Fingersafe (IP20)	HW-F10	HW-F01
CIP-L		HW-F10R (early make)	HW-F01R (late break)
1	Spring-Up Terminal	HW-G10	HW-G01
		HW-G10R (early make)	HW-G01R (late break)
AT.	Exposed Screw Terminal	HW-C10	HW-C01
- Section		HW-C10R (early make)	HW-C01R (late break)
	Dummy Block	TW-DB	

#### **Contact Block Mounting Adaptor**

Contact Brook mounting Adap					
Style	Part Number				
O	HW-CB2C				



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

## Safety Lever Lock

Style	Part Number		
1	HW9Z-LS		

### **Anti-Rotation Ring**

Style		Part Number
		HW9Z-RL
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



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

