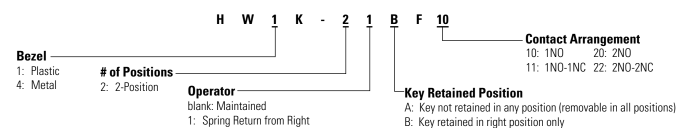
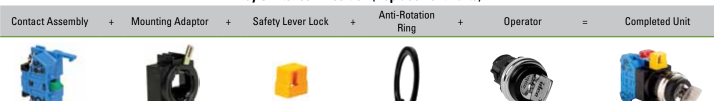
Part Number Structure



Key Switches 2-Position (Replacement Parts)



Contact Blocks

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

Contact Block Mounting Adaptor

Style	Part Number
Ó	HW-CB2C

 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

Style	Part Number
1	HW9Z-LS

Anti-Rotation Ring

Style	Part Number
0	HW9Z-RL



Use with notched panel cutout to prevent unit rotation.

Operators

Style	Description	Plastic Bezel	Metal Bezel
	Maintained	HW1K-2A	HW4K-2A
	Maintained, key removed left only	HW1K-2B	HW4K-2B
	Spring Return from Right	HW1K-21B	HW4K-21B
	Maintained, key removed right only	HW1K-2C	HW4K-2C

C: Key retained in left position only



- 1. Operator includes two keys.
- 2. All standard operators are keyed alike.

Key Switches 3-Position (Assembled)



3-Position Key Switches

act	ting	Oper	ator Pos	sition	Maintained	Spring Return from Right	Spring Return from Left	Spring Return Two Way
Contact	Mounting	L	C †	R	L C R	L C R	L C R	L C R
Opera	tor Only				<i>HW</i> ⑤ <i>K-3A*</i>	HW [©] K-31B	HW® K-32C	HW [©] K-33D
1NO- 1NC	1 2	0 0	X 0	X X	HW®K-3AF11	HW®K-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—— 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

no, nomerable opilen could			
Code	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)		
Е	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)		

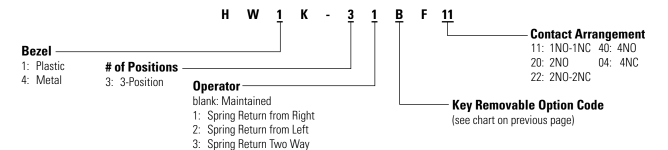
S Bezel Type Code

Type

Plastic Metal



Part Number Structure



Key Switches 3-Position (Replacement Parts)



Contact Blocks

Style	Contacts	1N0	1NC
	Standard	HW-F10	HW-F01
CIP-L	Fingersafe (IP20)	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
-		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
A	Use with notched pa unit rotation.	nel cutout to prevent

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



Illuminated Selector Switches 2-Position (Assembled)



2-Position Illuminated Selector Switches

2-Position illuminated Selector Switches							
Style						Part Number	
act	Mounting	Operator Position		Туре		Maintained	Spring Return from Right
Contact		L	R			L\\/R	L R
Operator Only						HW\$F-2	HW\$F-21@
1NO- 1NC	1 2	0 X	X 0	Full Voltage		HW\$F-2F11Q4-2-3	HW\$F-21F11Q⊕-@-3
				Transformer	120V 240V 480V	HW\$F-2F11H2@-@ HW\$F-2F11M4@-@ HW\$F-2F11T8@-@	HW\$F-21F11H2⊕-@ HW\$F-21F11M4⊕-@ HW\$F-21F11T8⊕-@
2N0	1 2	0	X	Full Voltage		HW\$F-2F20Q@-@-3	HW\$F-21F20Q⊕-@-3
				Transformer	120V 240V 480V	HW\$F-2F20H2\$-\$ HW\$F-2F20M4\$-\$ HW\$F-2F20T8\$-\$	HW\$F-21F20H2\$-\$\text{@}\$-\$\text{W\$F-21F20M4\$-\$\text{@}}\$+\$\text{W\$F-21F20T8\$\text{@}}\$-\$\text{2}
2NO- 2NC	1 2 3 4	0 X 0 X	X 0 X 0	Full Voltage		HW\$F-2F22Q@-@-3	HW\$F-21F22Q⊕-@-3
				Transformer	120V 240V 480V	HW⑤F-2F22H2④-② HW⑤F-2F22M4⊕-② HW⑤F-2F22T8⊕-②	HW\$F-21F22H2⊕-@ HW\$F-21F22M4⊕-@ HW\$F-21F22T8⊕-@



- 1. In place of ② specify Lens/LED color code.
- 2. In place of 3 specify Full Voltage code.
- In place of ⑤ specify Lamp code.
 In place of ⑤ enter 1 for plastic bezel or 4 for metal bezel.
 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

© 10110,111 001			
Color	Code		
Amber	А		
Green	G		
Red	R		
Blue	S		
White	W		
Yellow	Υ		

3 Full Voltage Code

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

4 Lamp Code

Lamp	Code
Incandescent	Blank
LED	D

⑤ Bezel Code

Туре	Code	
Plastic	1	
Metal	4	

