Oiltight Switches & Pilot Devices



HW Series — 22mm IEC Style Global Pushbuttons





HW: The Best Engineered Switch in the World Key features include:

- Locking lever removable contact blocks
- Finger-safe IP20 contacts as standard, other terminal styles available
- Tamperproof construction
- All E-stops meet EN418 and are compliant with SEMI S2 standards
- Worldwide approvals
- Easy to assemble
- Available assembled or as sub-components
- Choice of black plastic or metallic front bezels
- Incandescent or LED illumination
- Transformer or full voltage
- Slow make double break self cleaning contacts

IDEC's HW switches are "The best engineered switch in the world" for a reason. Carrying the CE mark, UL, CSA, CCC (Chinese), and TUV approvals, these switches are designed for use in almost any part of the world.

Complete with finger-safe contact blocks offering IP20 protection, these 7/8" (22mm) switches include illuminated and non-illuminated pushbuttons, pilot lights, selector switches, and emergency stop switches.

All switches also incorporate mechanically keyed safety locking levers, ensuring correct installation and maintaining safety in high-vibration applications.













Registration No. J9650511 (Pilot Lights) Registration No. J9551458 (all other switches)



Certificate No. 2005010305145656

IDEC Oiltight Switches & Pilot Devices

	Conforming to	Standa	rds		EN60947-1, EN609	47-5-1, V	/DE066	60-200, U	L508, CS	A C22-2	No.14			
·	Approvals													
	File No. E6896 TÜV Rheinland Registration No	. R9551	No. LR923 No. LR923	2005010305145656 ps)	CSA: pushbuttons and selector switches: A600 pilot lights and illuminated pushbuttons, direct supply pilot lights and illuminated pushbuttons with integral transformer (100/110, 115, 120, 200/220, 230, 240, 380, 400/440, 480V) UL: pushbuttons and selector switches: A600 pilot lights and illuminated pushbuttons, direct supply pilot lights and illuminated pushbuttons with integral transformer (100/110, 115, 120, 200/220, 230, 240, 380, 400/440, 480V) TÜV: pushbuttons and selector switches: A600=P600 (NO, NC)/Q600 (NO-EM, NC-LB) pilot lights and illuminated pushbuttons, direct supply pilot lights and illuminated pushbuttons with integral transformer (100/110, 115, 120, 200/220, 230, 240, 380, 400/440, 480V)							3)		
•	Operating Tem	peratur	е		Operation: -25 to -	+50°C (v	/ithout	freezing), Storaç	ge: –40 t	o +70°C	(without f	freezing)	
ì	Vibration Resi	stance			10 to 55Hz, 98m/se	c ² (10G)	confo	rming to	IEC6068	3-2-6				
ĺ	Shock Resista	nce			980m/sec ² (100G)	conform	ing to	IEC6068-	2-7					
j	Electric Shock		tion		Class 0 conformin									
	Degree of Pro (conforming to (conforming to	to IEC60))	IP65 (from front of IP20 (Type HW-F o NEMA 1, 2, 3, 3R, 3	ontact b	olock)	13 (from	front of	panel)				
	Mechanical Li				Momentary pushb					•			tches: 50	0,000
	Pollution Degr	ee (con	forming to	IEC60947-1)	3 for switches not							nsformer		
Specifications	Rated Operation			cs	AC-15: A600 or Ue DC-13: P600 or Ue DC-13: Q600 or Ue	$= 125 \dot{V}$	le = 1.7	IÀ (NO, N	ľC)	•	3)			
fice	Rated Insulation				600V									
eci	Rated Switchi	•	•		Less than 4kV, con	_			·.					
Sp	Rated Impulse			tage	4kV for contact circuit, 2.5kV for lamp circuit									
	Minimum Swit				10 Amp 5 mA at 3V AC/DC									
	Contact Opera		араспу		Slow break NC or NO, self-cleaning									
	osituat oporation			5.5mm to 10mm travel to latch										
	Positive Action Operation (Emergency Stops with NC contacts)			45N minimum force to latch 10mm maximum travel 1,800 operations per hour maximum for a Pushlock Turn Reset 900 operations per hour maximum for a Push-Pull										
ĺ	Operating For	се			Flush and extended pushbuttons—with 1NO or 1NC contact: 6.2±2N (momentary), 7.0±2N (maintained) Additional contacts—1NO or 1NC: +3.2N (momentary), + 3.3N (maintained)									
·	Terminal Refe	rencing			Conforming to CENELEC EN50005									
j	Recommende				0.8 N m (7.1 in lb.)									
	External Short		Protection	1	10A 250V fuse conforming to IEC60269-1									
	Applicable Wi				Minimum 1 x 22 AWG, max. 2 x 14 AWG or 1 x 12 AWG									
	Contact Resist	ance			Initial contact resistance of 50mΩ or less									
	Horsepower R	ating			4mm (NO and NC), 2mm (NO-EM and NC-LB) Reference Value: 1/4 HP @ 120V (1ø non-reversing), 1HP @ 240V (3ø non-reversing)									
	Electrical Relia				MTBF < 1 fault for							,		
·	Lamp Ratings	,			Incandescent: 1 W LEDs: 6V/17mA max, 12V & 24V/11mA max, 120 & 240V/10mA max									
	Maximum Inru		ent		40 A (40 ms)									
	Contact Mate	rial			Silver (gold plated	contact	ts avai	lable - co	ontact II	DEC)				
s	D 11			Contact Block				Type H\	N-C/HW	/-F/HW-	G			
atin	Pushbuttons Illuminated Pu	shbutto	ns	Rated Insulation Voltag	е			600V						
ct R	Selector Switch	ches		Rated Continuous Curre	ent			10A						
Contact Ratings	Illuminated Selector Switches Pushbutton Selectors Contact Ratings by Utiliz IEC 60947-5-1			zation Category										
	Operational Vo	oltage				24V	48V	50V	110V	220V	440V			
Characteristics		AC 50/60		Control of resistive loads &		10A	_	10A	10A	6A	2A			
cte	Operational	Hz	AC-15 C	Control of electromagnetic	c loads (> 72VA)	10A	_	7A	5A	3A	1A			
Jara	Current	DC	DC-12 C	Control of resistive loads 8	& solid state loads	8A	5A	_	2.2A	1.1A	_			
		DC		Control of electromagnets		5A			1.1A	0.6A				



^{1.} For dimensions, see page A3-100.

 $^{2.} For {\it life expectancy derating curves, see page A3-105}.$

Selector Switches (Partial-Assemblies)

Contact Assembly Operator **Complete Part**

	No. of Positions	Description	Handle	Plastic Bezel	Metal Bezel
		Maintained	Knob	HW1S-2T	HW4S-2T
	2	Maintained	Lever	HW1S-2L	HW4S-2L
Knob Operator	2	Spring Return	Knob	HW1S-21T	HW4S-21T
plastic bezel) (metal bezel)		from Right	Lever	HW1S-21L	HW4S-21L
-	kr)	Maintained	Knob	HW1S-3T*	HW4S-3T*
		(standard cam)	Lever	HW1S-3L	HW4S-3L
	A	Maintained (S cam)	Knob	HW1S-3ST*	HW4S-3ST*
		Maintained (J cam)	Knob	HW1S-3JT*	HW4S-3JT*
Lever Operator	3	Spring Return from Right	Knob	HW1S-31T	HW4S-31T
(plastic bezel)	3		Lever	HW1S-31L	HW4S-31L
		Spring Return from Left	Knob	HW1S-32T	HW4S-32T
			Lever	HW1S-32L	HW4S-32L
		0.14/ 0 : D /	Knob	HW1S-33T	HW4S-33T
		2-Way Spring Return	Lever	HW1S-33L	HW4S-33L
	4	Maintained	Knob	HW1S-4T	HW4S-4T
	4	Maintaineu	Lever	HW1S-4L	HW4S-4L
	5	Maintained	Lever	HW1S-5T	HW4S-5T
) 3	iviaiiitaiiieu	Lever	HW1S-5L	HW4S-5L



- 1. Knob operator includes knob.
- 2. * Three position operator is available with three different cams.
- 3. Operator cams are color coded (white=standard cam, red=S cam, black =J cam).
- 4. For details of determining which cam to use, see page A3-79.

Part Numbers: Contact Assemblies							
Style	Contacts	Part Number					
Standard Fingersafe Contacts	1N0 1NC 1NO/1NC 2NO 2NC 2NO/2NC	HW-CBF10 HW-CBF01 HW-CBF11 HW-CBF20 HW-CBF02 HW-CBF22					
Spring Up Terminal Contacts	1NO 1NC 1NO/1NC 2NO 2NC 2NC 2NO/2NC	HW-CB10 HW-CB01 HW-CB11 HW-CB20 HW-CB02 HW-CB22					

Oiltight Switches & Pilot Devices



Operator Truth Tables

Use the following tables to build custom selector switches.

2 Position Selector Switches



Contact	Mounting Position	Operator Position			
	L 021(1011	Left	Right		
HW-F10 (NO)	L	0	Х		
1100-1 10 (100)	R	0	Х		
HW-F01 (NC)	L	Х	0		
1100-101 (100)	R	Х	0		
HW-F10R NO-(EM)	L	0 -	X		
TIVV T TOTT TVO (LIVI)	R	0	X		
HW-F01R NC-(LB)	L	X	0		
TIVV-TOTA NG-(LD)	R	X	0		



- 1. Mounting position indicates which side of operator each contact should be mounted (as viewed from the front of the panel).
- 2. * for key removable code (see page A3-73).

3 Position Selector Switches



HW1S-3ST HW1K-3S*

HW1S-2T HW1K-2* HW1F-2

Contact	Mounting	Operator Position				
Contact	Position	Left	Center	Right		
HW-F10 (NO)	L	Χ	0	0		
1100-1 10 (100)	R	0	0	Χ		
HW-F01 (NC)	L	0	X	X		
1100 101 (100)	R	X	X	0		
HW-F10R NO-(EM)	L	X	0	0		
TIVV T TOTT IVO (LIVI)	R	0	0 -	X		
HW-F01R NC-(LB)	L	0	X	X		
TIVV TOTILING-(LD)	R	X	X	0		

Contact	Mounting	Operator Position				
Contact	Position	Left	Center	Right		
HW-F10 (NO)	L	Χ	0	0		
1100 110 (100)	R	0	0	Х		
HW-F01 (NC)	L	0	0	Х		
1100-101 (100)	R	Х	0	0		
HW-F10R NO-(EM)	L	X	X	0		
TIVV T TOTT TVO (EIVI)	R	0	X	X		
HW-F01R NC-(LB)	L	0	X	X		
TIVV TOTILING-(LD)	R	Х—	X	0		

	Contact	Mounting	Operator Position				
	Contact	Position	Left	Center	Right		
	HW-F10 (NO)	L	Χ	0	0		
HW1S-3JT HW1K-3J*		R	0	0	Х		
	HW-F01 (NC)	L	0	Х	0		
		R	0	Х	0		
111111111111111111111111111111111111111	HW-F10R NO-(EM)	L	Χ	0	Х		
	TIVV T TOTT IVO (LIVI)	R	X	0	X		
	HW-F01R NC-(LB)	L	0 -	Х	X		
	TIVV-TOTIL NG-(LD)	R	X	X	. 0		



- 1. HW1S-3T is identified by white plungers on the operator.
- Mounting position indicates which side of operator each contact should be mounted (as viewed from the front of the panel).
- 3. * for key removable code (see page A3-73).



- ${\it 1. HW1S-3ST}\ is\ identified\ by\ red\ plungers\ on\ the\ operator.$
- Mounting position indicates which side of operator each contact should be mounted (as viewed from the front of the panel).
- 3. * for key removable code (see page A3-73).



- 1. HW1S-3JT is identified by black plungers on the operator.
- Mounting position indicates which side of operator each contact should be mounted (as viewed from the front of the panel).
- 3. * for key removable code (see page A3-73).

Oiltight Switches & Pilot Devices



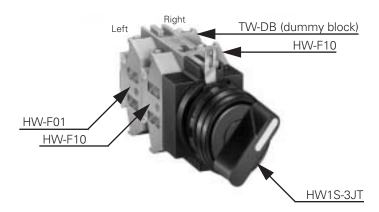
Custom Selector Switch Building Examples

Example 1: 3 Position, Maintained Selector Switch with 3 Contacts

Determine which operator is capable of producing all the desired contact actions.

	Kn	ob Positi	ion			
	Left	Center	Right	HW1S-3T	HW1S-3ST	HW1S-3JT
Contact 1	0	0	Х	Possible with HW-F10 mounted on right	Possible with HW-F10 mounted on right	Possible with HW-F10 mounted on right
Contact 2	0	Х	0	Not possible	Not possible	Possible with HW-F01 mounted on left or right
Contact 3	X	0	0	Possible with HW-F10 mounted on left	Possible with HW-F10 mounted on left	Possible with HW-F10 mounted on left

The only operator in this example that will produce all the desired contact actions is HW1S-3JT. Assemble as follows:

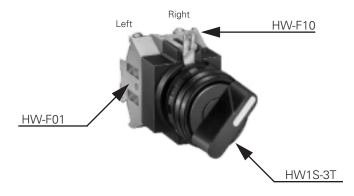


Example 2: 3 Position, Maintained Selector Switch with 2 Contacts

Determine which operator is capable of producing all the desired contact actions.

	Knob Position			Operator				
	Left	Center	Right	HW1S-3T	HW1S-3ST	HW1S-3JT		
Contact 1	0	0	Х	Possible with HW-F10 mounted on right	Possible with HW-F10 mounted on right	Possible with HW-F10 mounted on right		
Contact 2	0	X—	X	Possible with HW-F01 mounted on left	Possible with HW-F10R mounted on right or HW-F01R mounted on left	Not possible		

This arrangement is possible with either the HW1S-3T or HW1S-3ST operator. It is preferred to use the HW1S-3T as this requires only the standard contacts (HW-F10 and HW-F01 and not the early make (HW-F10R) or late break (HW-F01R) contacts. Assemble as follows:

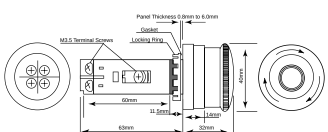




Dimensions con't

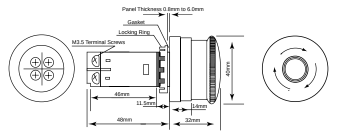
Unibody





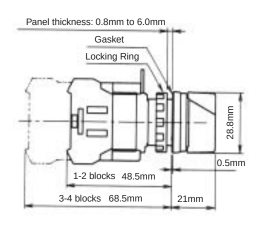
Illuminated

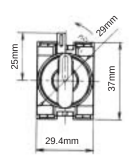
Non-Illuminated

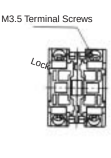


Selector Switches

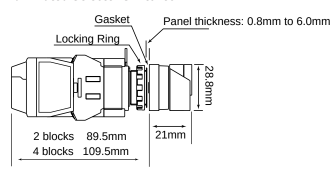




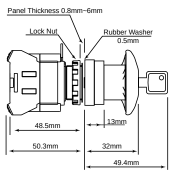


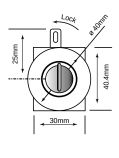


Illuminated Selector Switches



Pushlock Key Reset





Key Switches





