

HW Series – 22mm IEC Style Global Pushbuttons

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
- · Choice of black plastic or metallic front bezels
- Incandescent or LED illumination
- Transformer or full voltage
- Slow make double break self cleaning contacts



HW: The Best Engineered Switch in the World

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. R9551089 (E-stops) Registration No. R50054316 (Dual Pushbuttons) Registration No. J9650511 (Pilot Lights) Registration No. J9551458 (all other switches)





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		Specifications
	Rated Operational Characteristics	AC-15: A600 or Ue = 250V, Ie = 3A (NO, NC, NO-EM, NC-LB) DC-13: P600 or Ue = 125V, Ie = 1.1A (NO, NC) DC-13: Q600 or Ue = 125V, Ie = 0.9A (NO-EM, NC-LB)
	Maximum Inrush Current	40 A (40 ms)
	Rated Insulation Voltage	600V
Electrical	Rated Switching Over-Voltage	Less than 4kV, conforming to IEC60947-1
ecti	Rated Impulse Withstanding Voltage	4kV for contact circuit, 2.5kV for lamp circuit
ш	Rated Thermal Current	10 Amp
	Minimum Switching Capacity	5 mA at 3V AC/DC
	Electrical Reliability	MTBF < 1 fault for 10 million operation cycles (3V DC, 5mA)
	Lamp Ratings	Incandescent: 1 W LEDs: 6V/17mA max, 12V & 24V/11mA max, 120 & 240V/10mA max
	Contact Operation	Slow break NC or NO, self-cleaning
	Positive Action Operation (Emergency Stops with NC contacts)	5.5mm to 10mm travel to latch, 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
	Operating Force	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)
	Recommended Terminal Torque	0.8 N m (7.1 in lb.)
Mechanical	Applicable Wire Size	Minimum 1 x 22 AWG, max. 2 x 14 AWG or 1 x 12 AWG
chai	Contact Resistance	Initial contact resistance of $50m\Omega$ or less
■	Contact Gap	4mm (NO and NC), 2mm (NO-EM and NC-LB)
	Horsepower Rating	Reference Value: 1/4 HP @ 120V (1ø non-reversing), 1HP @ 240V (3ø non-reversing)
	Contact Material	Silver (gold plated contacts available - contact IDEC)
	Operating Temperature	Operation: -25 to +50°C (without freezing), Storage: -40 to +70°C (without freezing)
	Vibration Resistance	10 to 55Hz, 98m/sec ² (10G) conforming to IEC6068-2-6
	Shock Resistance	980m/sec ² (100G) conforming to IEC6068-2-7
	Mechanical Life	Momentary pushbuttons: 5,000,000 (900 operations per hour), All other switches: 500,000

	Conforming to	Standards		EN60947-1, EN60947-5-1, VDE0660-200, UL508, CSA C22-2 No.14						
Standards & Approvals	Approvals File No. E68961 File No. LR92374 Registration No. R9551089 (E-stops) Registration No. J8505118 (Jinki Lujhts) Registration No. J9555148 (all other switches)			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)/0600 (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)						
nda	Electric Shock	Protection		Class 0 conforming to IEC	C60536					
Sta	Degree of Protection (conforming to IEC60529) (conforming to NEMA ICS6-110)		IP65 (from front of the panel) IP20 (Type HW-F contact block) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel)							
	Pollution Degree (conforming to IEC60947-1)		3 for switches not using a transformer, 2 for switches using a transformer							
	External Short-Circuit Protection		10A 250V fuse conforming to IEC60269-1							
	Terminal Referencing			Conforming to CENELEC EN50005						
gs	Pushbuttons		Contact Block Type HW-C/HW-F /HW-G							
atin	Illuminated Pu	shbuttons		Rated Insulation Voltage			600V			
ct R	Selector Swite			Rated Continuous Current			10A			
Contact Ratings	Illuminated Selector Switches Pushbutton Selectors		Contact Ratings by Utiliza IEC 60947-5-1	Contact Ratings by Utilization Category IEC 60947-5-1		AC-15 (A600) DC-13 (P600)				
S	Operational Vo	oltage			24V	48V	50V	110V	220V	440V
Characteristics		A O FO (00 ! !	AC-12 Control of resistive lo	ads & solid state loads	10A	_	10A	10A	6A	2A
teri	Operational	AC 50/60 Hz	AC-15 Control of electromag	netic loads (> 72VA)	10A	_	7A	5A	3A	1A
lara	Current		DC-12 Control of resistive lo	ads & solid state loads	8A	5A	_	2.2A	1.1A	_
5		DC	DC-13 Control of electromagnets		5A	2A		1.1A	0.6A	



LED Lamp Ratings (LSTD Type)

	•	atings (LS	71 '					
Model I	Vo.		LSTD-6@	LSTD-1©	LSTD-2©	LSTD-H2@	LSTD-M4 ²	
Lamp Ba	se			BA9S/1:	3			
Rated Vo	ltage		6V AC/DC	12V AC/DC	24V AC/DC	120V AC	240V AC	
Voltage I	Range		6V AC/DC ±10%	12V AC/DC ±10%	24V AC/DC ±10%	120V AC ±5%	240V AC ±5%	
Current	AC	A, R, W: G, S:	17mA 8mA	11mA	11mA	10mA	10mA	
Draw	DC	A, R, W: G, S:	14mA 5.5mA	10mA	10mA	_	-	
Color Co	de			A (amber), G (green), R (red), S (blue), W (white)			
Lamp Ba	se Col	or		Same as illumination color				
/oltage l	Markin	g	Die stamped on the base					
Life (refe	erence	value)	Approx. 50,000 hours (The luminance reduces to 50% the initial intensity when used on complete DC.)					
			A, R, W	A, R, \	N			
l., t.,	0::4				-KK			
Internal	Circuit		G, S					
				⊢ LED Chip ⊢ Protection ⊢ Zener Dio				



Mono Lever Switches 2-Position (Assembled)



2-Position Mono Lever Switches

Description	Part Number	Description
	HW1M-F1010-20	Maintained up and down
	HW1M-F2020-20	Spring return up and down
	HW1M-F1010-40	Maintained up and down
HW1M	HW1M-F2020-40	Spring return up and down
Standard Lever	HW1M-F0101-20	Maintained right and left
	HW1M-F0202-20	Spring return right and left
	HW1M-F0101-40	Maintained right and left
	HW1M-F0202-40	Spring return right and left
	HW1M-LF1010-20	Maintained up and down
	HW1M-LF2020-20	Spring return up and down
	HW1M-LF1010-40	Maintained up and down
HW1M-L	HW1M-LF2020-40	Spring return up and down
Interlocking Lever	HW1M-LF0101-20	Maintained right and left
	HW1M-LF0202-20	Spring return right and left
	HW1M-LF0101-40	Maintained right and left
	HW1M-LF0202-40	Spring return right and left

A

- 1. All assembled part numbers in catalog include standard (HW-F...) contacts.
- 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).
- 3. Units with exposed screw terminals (HW-C...) must be ordered as sub-components.
- 4. Additional contact configurations available (up to 6 total contacts).

Circuit Diagrams 2 Position Left/Right

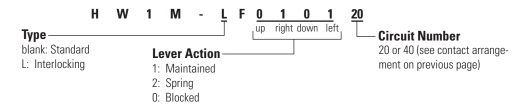
Contact Mounting		Position			
No.		Left	Center	Right	
1	HW-F10	Χ	0	0	
2	HW-F10	0	0	Χ	
1	HW-F10	Χ	0	0	
2	HW-F10	0	0	Χ	
3	HW-F10	Χ	0	0	
4	HW-F10	0	0	Χ	
	No. 1 2 1 2 3	No. 1 HW-F10 2 HW-F10 1 HW-F10 2 HW-F10 3 HW-F10	No. Left 1 HW-F10 X 2 HW-F10 0 1 HW-F10 X 2 HW-F10 0 3 HW-F10 X	No. Left Center 1 HW-F10 X 0 2 HW-F10 0 0 1 HW-F10 X 0 2 HW-F10 0 0 3 HW-F10 X 0	

2 Position Up/Down

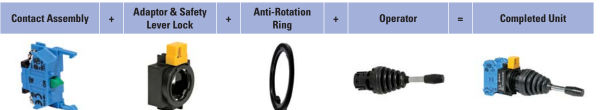
• •					
Circuit	Contact Mounting		Position		
Number	No.		Down	Center	Up
20	1	HW-F10	Χ	0	0
20	2	HW-F10	0	0	Χ
	1	HW-F10	Χ	0	0
40	2	HW-F10	0	0	Χ
	3	HW-F10	Χ	0	0
	4	HW-F10	0	0	Χ

IDEC

Part Number Structure



Mono Lever Switches 2-Position (Sub-assembled) Part Numbers



Anti-Rotation Ring

unit rotation.

Appearance

Contact Blocks

Outlast Diocks				
Style	Contacts	1NO	1NC	
10	Standard Fingersafe	HW-F10	HW-F01	
Street	(IP20)	HW-F10R (early make)	HW-F01R (late break)	
Page 1	Spring-Up	HW-G10	HW-G01	
	Terminal	HW-G10R (early make)	HW-G01R (late break)	
	Exposed	HW-C10	HW-C01	
7	Screw Terminal	HW-C10R (early make)	HW-C01R (late break)	
	Dummy Block	TW-	DB	

Operators

Appearance	Description	Part Number
Standard	Maintained Up/Down	HW1M-1010
eller.	Spring return Up/Down	HW1M-2020
	Maintained Left/Right	HW1M-0101
-	Spring return Left/Right	HW1M-0202
Interlocking	Maintained Up/Down	HW1M-L1010
-dlles	Spring return Up/Down	HW1M-L2020
	Maintained Left/Right	HW1M-L0101
-	Spring return Left/Right	HW1M-L0202

Part Number

HW9Z-RL

Use with notched panel cutout to prevent

Contact Block Mounting Adaptor

	J 11	
Style	Part Number	
	HW-CB2C	
	ntact blocks to operator ommends using the safe	

lever lock (included) to prevent heavy vibration or maintenance personnel from inadvertently unlocking contacts

Replacement Parts

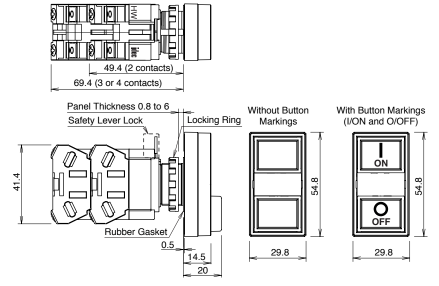
nopiacomont i arto				
Item	Part Number			
Black Cap	HW9Z-CPM			
Boot	HW9Z-BLM (fits standard operator only)			

Display Lights



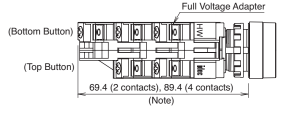
Dual Pushbutton

Without Pilot Light



With Pilot Light

Full Voltage

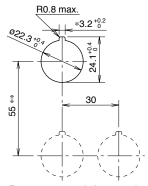


The depth of a 3-contact model depends on the combination of contact blocks at top and bottom pushbuttons.

Top Button	1 contact block	2 contact blocks
Bottom Button	2 contact blocks	1 contact block
Depth	89.4 mm	69.4 mm

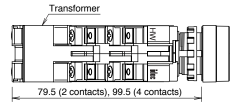
Mounting Hole Layout

Dimensions (mm)

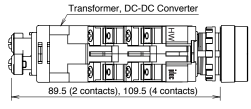


- -The 3.2 mm recess is for preventing rotation and is not necessary when a nameplate or anti-rotation ring is not used.
- -When using the safety lever lock, determine the vertical spacing in consideration of convenience for installing and removing the safety lever lock.
- -Recommended vertical spacing: 100 mm
- -The minimum mounting centers are applicable to switches with one layer of contact blocks (two contact blocks). When two layers of contact blocks are mounted, determine the minimum mounting centers for ease of wiring.

Transfomer (240V minimum)



Transformer (480V)



Monolever

M3.5 Terminal Screw

Panel Thickness 0.8 to 6

49.4 (2 blocks) 8

72

29.4

Dimensions (mm)