HW Series – 22mm IEC Style Global Pushbuttons

Key features:

- 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)





Specifications

| | opositionio . | | | | | |
|------------|------------------------------------|--|--|--|--|--|
| | 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 | | | | |
| ical | Rated Switching Over-Voltage | Less than 4kV, conforming to IEC60947-1 | | | | |
| Electrical | 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 | | | | | | | | | | | |
|--|----------------|---|-------------------|--|--|------------------|------------------|----------------|----------------|--------|------|
| Tomm maximum frow 1,000 percentage per hour maximum for a Pushlock Turn Reset 1,000 percentage per hour maximum for a Pushlock Turn Reset 1,000 percentage per hour maximum for a Pushlock Turn Reset 1,000 percentage per hour maximum for a Pushlock Turn Reset 1,000 percentage per hour maximum for a Pushlock Turn Reset 1,000 percentage per hour maximum for a Pushlock Turn Reset 1,000 percentage per hour maximum for a Pushlock Turn Reset 1,000 percentage per hour per percentage 1,000 | | | | | Slow break NC or NO, sel | f-cleaning | | | | | |
| Additional contacts—INtO or INC: +3.2N (momentary), + 3.3N (maintained) | | | | ntacts) | 10mm maximum travel, 1,800 operations per hour maximum for a Pushlock Turn Reset | | | | | | |
| Applicable Wire Size Minimum 1 x 22 AWG, max 2 x 14 AWG or 1 x 12 AWG Contact Resistance Initial contact resistance of 50m0 or less Amm (N0 and NC), 2mm (N0-EM and NC-LB) Horsepower Reting Contact Material Operating Temperature Operation—25 to -50°C (without freezing), 1HP @ 240V (3e non-reversing) Vibration Resistance Shock Resistance Mechanical Life Conforming to Standards Approvals File No. 542214 Conforming to Standards Approvals File No. 542214 Operation—25 to -50°C (without freezing) Operation—25 to -50°C (without freezing) Vibration Resistance 980m/sec² (1000) conforming to IEC6068-2-7 Momentary pushbuttons: 5,000,000 (900 operations per hour), All other switches: 500,000 Conforming to Standards Approvals Operation—15 to -6000 (900 operations per hour), All other switches: 500,000 Conforming to Standards Approvals Operation—15 to -6000 (900 operations per hour), All other switches: 500,000 Conforming to Standards Approvals Operation—15 to -6000 (900 operations per hour), All other switches: 500,000 Conforming to Standards Approvals Operation—15 to -6000 (900 operations per hour), All other switches: 500,000 Conforming to Standards Approvals Operational National Humaniated pushbuttons and selector switches: ABOD pilot lights and Illuminated pushbuttons, direct supply pilot lights and illuminated pushbuttons with integer transformer (1001110, 115, 120, 2002202, 230, 240, 380, 400/440, 480V) TUV: pushbuttons and selector switches: ABOD—PBOU (NO, No, No, No, No, No, No, No, No, No, No | | Operating Ford | се | | | | | | | | |
| Horsepower Rating | | Recommended Terminal Torque | | 0.8 N m (7.1 in lb.) | | | | | | | |
| Horsepower Rating | ical | Applicable Wire Size | | Minimum 1 x 22 AWG, ma | ax. 2 x 14 AW | G or 1 x 12 AV | VG | | | | |
| Horsepower Rating | har | Contact Resistance | | Initial contact resistance | of 50 m Ω or les | SS | | | | | |
| Contact Material Operating Temperature Operating Temperature Operating Temperature Operating Temperature Vibration Resistance Shock Resistance Shock Resistance Operating to Standards Operating Temperature Operating to Standards Approvals Conforming to Standards Conforming to | Me | Contact Gap | | | 4mm (NO and NC), 2mm (| NO-EM and N | C-LB) | | | | |
| Operation Temperature Vibration Resistance Shock Resistance Shock Resistance Mechanical Life Conforming to Standards Approvals CSA: pushbuttons 5,000,000 (900 operations per hour), All other switches: 500,000 ENGESTER, 1,809,947-51, VDEG66-200, UL508, CSA C22-2 No.14 CSA: pushbuttons 5,000,000 (900 operations per hour), All other switches: 500,000 ENG6947-1, NE0947-5-1, VDEG66-200, UL508, CSA C22-2 No.14 Approvals CSA: pushbuttons and selector switches: AB00 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) UE: pushbuttons and selector switches: AB00 pilot lights and illuminated pushbuttons with integral transformer (100/110, 115, 120, 200/220, 230, 240, 380, 400/440, 480V) UE: pushbuttons and selector switches: AB00-P600 (NO, NC)/0500 (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) Electric Shock Protection Degree of Protection Conforming to IEC60529) (conforming to IEC60529) (conforming to IEC60529) (conforming to IEC60529) (conforming to IEC6054) Terminal Referencing Conforming to IEC60947-1) External Short-Circuit Protection Terminal Referencing Conforming to IEC60947-51 To switches not using a transformer (2017) 117, 115, 120, 200/220, 230, 240, 380, 400/440, 480V) Pushbuttons Selector Switches Rated Continuous Current UBM Degree of Protection Voltage Pushbuttons Selector Switches Pushbuttons Selector Switches Pushbuttons Degree (conforming to IEC60947-51) External Short-Circuit Protection To A 250V fuse conforming to IEC6028-1 To A 250V fuse | | Horsepower R | ating | | Reference Value: 1/4 HP (| @ 120V (1ø no | n-reversing), | 1HP @ 240V (| 3ø non-revers | ing) | |
| Vibration Resistance Shock Resistance Shock Resistance Mechanical Life Momentary pushbuttons: 5,000,000 (900 operations per hour), All other switches: 500,000 EN60947-1, EN60947-5-1, VDE0660-200, UL508, CSA C22-2 No.14 Approvals Approvals File No. 1982914 Approvals Approvals Approvals File No. 1982914 Approvals Approval | | Contact Mater | rial | | Silver (gold plated contac | ts available - (| contact IDEC) | | | | |
| Shock Resistance Mechanical Life Momentary pushbuttons: 5,000,000 (900 operations per hour), All other switches: 500,000 ENGOSAPT-1, ENGOSAPT-5-1, VDEO666-200, ULSOB, CSA C22-2 No.14 Approvals Place No. 1889 11 Place N | | Operating Tem | perature | | Operation: -25 to +50°C (| without freezi | ng), Storage: | –40 to +70°C | (without freez | zing) | |
| Mechanical Life Conforming to Standards EN60947-1, EN60947-5-1, VDE0660-200, UL508, CSA C22-2 No.14 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) UL: pushbuttons and selector switches: A600 pilot lights and illuminated pushbuttons, direct supply 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) Electric Shock Protection Degree of Protection Class 0 conforming to IEC60536 PE6ffrom front of the panel) (conforming to IEC60529) (conforming to IEC60529) (conforming to IEC60541) External Short-Circuit Protection Terminal Referencing Conforming to EC60947-1) External Short-Circuit Protection Terminal Referencing Conforming to EC60547-1) External Short-Circuit Protection Terminal Referencing Conforming to EC60549 Pushbuttons Blluminated Pushbuttons Selector Switches Contact Block Type HW-C/HW-F /HW-G Rated Insulation Voltage Selector Switches Pushbutton Selectors Contact Block Type HW-C-CHW-F /HW-F on Into Into Into Into Into Into Into I | | Vibration Resi | stance | | 10 to 55Hz, 98m/sec2 (100 | G) conforming | to IEC6068-2- | 6 | | | |
| Conforming to Standards EN60947-1, EN60947-5-1, VDE0660-200, UL508, CSA C22-2 No.14 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) UL; pushbuttons and selector switches: A600—Provention of the Selector Switches 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) Electric Shock Protection Legistration No. 255145 lail order webstell Electric Shock Protection Legistration No. 255145 lail order webstell Electric Shock Protection Legistration No. 255145 lail order webstell Electric Shock Protection Legistration No. 255145 lail order webstell Electric Shock Protection Legistration No. 255145 lail order webstell Electric Shock Protection Legistration No. 255145 lail order webstell Electric Shock Protection Electric Shock Protection Legistration No. 255145 lail order webstell Electric Shock Protection External Short-Circuit Protectio | | Shock Resistance | | 980m/sec ² (100G) conform | ning to IEC606 | 8-2-7 | | | | | |
| Approvals CSA: pushbuttons and selector switches: A600 | | Mechanical Life | | Momentary pushbuttons: | 5,000,000 (90 | 0 operations p | oer hour), All c | other switches | s: 500,000 | | |
| CSA: pushbuttons and selector switches: ABOUT File No. LIBSZ74 CONTROL IN PROBLEMS AND INFORMATIONS AGREED TOWN THIS HOURS AND INFORMATIONS AGREED TOWN TOWN THIS HOURS AND INFORMATION NO. 1855/1848 Information | | Conforming to Standards | | | EN60947-1, EN60947-5-1 | , VDE0660-200 | D, UL508, CSA | C22-2 No.14 | | | |
| (conforming to IEC60529) (conforming to NEMA ICS6-110) Pollution Degree (conforming to IEC60947-1) External Short-Circuit Protection Terminal Referencing Conforming to CENELEC EN50005 Contact Block Rated Insulation Voltage Pushbutton Selector Switches Pushbutton Selectors Pushbutton Selectors Pushbutton Selectors AC 50/60 Hz Operational Current Operational Current Operational Current Conforming to IEC605299.1 IP20 (Type HW-F contact block) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) IP20 (Type HW-F contact block) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) IP20 (Type HW-F contact block) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) IP20 (Type HW-F contact block) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) IP20 (Type HW-F contact block) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) IP20 (Type HW-F contact block) IP20 (Type HW-F control of panel) IP20 (Type HW-F control of | ds & Approvals | Registration No. R9551089 (E-stops) Registration No. B50054316 (Dual Pushbuttons) Registration No. J9650511 (Plot Ughts) TÜV Rheinland Certificate No. 2006011 (1910 tughts) | | 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 | | | | | | s with | |
| (conforming to IEC60529) (conforming to NEMA ICS6-110) Pollution Degree (conforming to IEC60947-1) External Short-Circuit Protection Terminal Referencing Conforming to CENELEC EN50005 Contact Block Rated Insulation Voltage Pushbutton Selector Switches Pushbutton Selectors Pushbutton Selectors Pushbutton Selectors AC-15 (A600) DC-12 Control of resistive loads & solid state loads AC-15 Control of resistive loads & solid state loads RATE OF TRUE HW-F contact block) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) NEMA 1, 2, 3, 3R, 3S, 4, 4X, 5, 12, 13 (from front of panel) Pobletical Schools Type HW-C/HW-F /HW-G Bated Continuous Current 10A 10A 4C-15 (A600) DC-13 (P600) DC-13 (P600) DC-13 (P600) DC-13 (P600) DC-14 (P600) DC-15 (A600) DC-15 (A600) DC-16 (A600) DC-17 (A600) DC-18 (A600) DC-18 (A600) DC-19 (A600) DC- | ında | Electric Shock Protection | | | Class 0 conforming to IEC | 60536 | | | | | |
| External Short-Circuit Protection Terminal Referencing Conforming to CENELEC EN50005 Pushbuttons Illuminated Pushbuttons Selector Switches Pushbutton Selectors Operational Voltage Operational Current Operational Cu | Sta | (conforming to IEC60529) | | IP20 (Type HW-F contact block) | | | | | | | |
| Terminal Referencing Conforming to CENELEC EN50005 Contact Block Pushbuttons Illuminated Pushbuttons Selector Switches Pushbutton Selectors Type HW-C/HW-F /HW-G Rated Insulation Voltage Rated Continuous Current Contact Ratings by Utilization Category IEC 60947-5-1 Operational Voltage AC-12 Control of resistive loads & solid state loads AC-15 Control of resistive loads & solid state loads AC-15 Control of resistive loads & solid state loads AC-15 Control of resistive loads & solid state loads BA 5A Type HW-C/HW-F /HW-G 600V AC-15 (A600) DC-13 (P600) AC-15 Control of resistive loads & solid state loads AC-15 Control of resistive loads (> 72VA) DC-15 Control of resistive loads & solid state loads BA 5A Contact Block Type HW-C/HW-F /HW-G AC-15 (A600) DC-13 (P600) AC-15 (A600) DC-13 (P600) DC-13 | | Pollution Degr | ee (conforming | to IEC60947-1) | 3 for switches not using a transformer, 2 for switches using a transformer | | | | | | |
| Pushbuttons Illuminated Pushbuttons Selector Switches Illuminated Selector Switches Pushbutton Selectors Operational Current Operatio | | External Short | -Circuit Protecti | on | 10A 250V fuse conforming to IEC60269-1 | | | | | | |
| Pushbuttons Illuminated Pushbuttons Selector Switches Illuminated Selector Switches Pushbutton Selectors Operational Voltage Operational Current Operatio | | Terminal Referencing | | Conforming to CENELEC EN50005 | | | | | | | |
| Illuminated Selector Switches Contact Ratings by Utilization Category LEC 60947-5-1 Contact Ratings by Utilization Category LEC 60947-5-1 AC-15 (A600) DC-13 (P600) | gs | Pushbuttons | | | Contact Block | | | Type HW-C/ | HW-F/HW-G | | |
| Illuminated Selector Switches Contact Ratings by Utilization Category LEC 60947-5-1 Contact Ratings by Utilization Category LEC 60947-5-1 AC-15 (A600) DC-13 (P600) | latin | | shbuttons | | Rated Insulation Voltage | | | 600V | | | |
| Pushbutton Selectors Contact Hatings by Utilization Category EC 60947-5-1 | | | | | Rated Continuous Current | | | 10A | | | |
| Operational Current DC DC AC-12 Control of resistive loads & solid state loads 10A — 10A 10A 6A 2A 1AC 50/60 Hz AC-12 Control of resistive loads & solid state loads 10A — 7A 5A 3A 1A 2.2A 1.1A — | Conta | | | | | | | | | | |
| AC 50/60 Hz AC-12 Control of resistive loads & solid state loads 10A — 10A 10A 6A 2A | S | Operational Vo | oltage | | | 24V | 48V | 50V | 110V | 220V | 440V |
| Operational Current | istic | | AC E0/00 Hz | AC-12 Control of resistive loa | ds & solid state loads | 10A | _ | 10A | 10A | 6A | 2A |
| Current DC DC-12 Control of resistive loads & solid state loads 8A 5A — 2.2A 1.1A — DC-13 Control of electromagnets 5A 2A — 1.1A 0.6A — | cter | Operational | AC 30/00 FZ | AC-15 Control of electromagn | etic loads (> 72VA) | 10A | _ | 7A | 5A | 3A | 1A |
| DC-13 Control of electromagnets 5A 2A — 1.1A 0.6A — | hara | Current | DC | DC-12 Control of resistive loa | ds & solid state loads | 8A | 5A | _ | 2.2A | 1.1A | _ |
| | 3 | | DC | DC-13 Control of electromagn | ets | 5A | 2A | _ | 1.1A | 0.6A | _ |



For dimensions, see page 601.



In place of ②, specify the Lens/LED Color Code.

LED Lamp Ratings (LSTD Type)

| Model | | | LSTD-6@ | LSTD-1@ | LSTD-2© | LSTD-H2@ | LSTD-M4@ | |
|------------------|---------|-------------------|---|--|-----------------------|-------------|----------------|--|
| Lamp Base | | | BA9S/13 | | | | | |
| Rated Vo | oltage | | 6V AC/DC | 12V AC/DC | 24V AC/DC | 120V AC | 240V AC | |
| Voltage | 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 | ise Col | or | Same as illumination color | | | | | |
| Voltage | Markir | ng | 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, W | | | | |
| | | | | | | | | |
| Internal Circuit | | | G, S | | | | | |
| | | | | LED Chip → Protection I → Zener Diod | | | | |

Switches & Pilot Devices





Non-Illuminated Round Pushbuttons (Assembled)









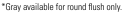


| | | Round Flush | | Round Extended | |
|------------|---------------|---------------|--------------|----------------|--------------|
| Function | Contacts | Plastic Bezel | Metal Bezel | Plastic Bezel | Metal Bezel |
| | Operator Only | HW1B-M1-① | HW4B-M1-® | HW1B-M2-① | HW4B-M2-① |
| | 1N0 | HW1B-M1F10-① | HW4B-M1F10-® | HW1B-M2F10-① | HW4B-M2F10-① |
| | 1NC | HW1B-M1F01-® | HW4B-M1F01-① | HW1B-M2F01-® | HW4B-M2F01-① |
| Momentary | 1NO-1NC | HW1B-M1F11-① | HW4B-M1F11-① | HW1B-M2F11-① | HW4B-M2F11-① |
| | 2N0 | HW1B-M1F20-® | HW4B-M1F20-® | HW1B-M2F20-® | HW4B-M2F20-① |
| | 2NC | HW1B-M1F02-® | HW4B-M1F02-® | HW1B-M2F02-® | HW4B-M2F02-① |
| | 2NO-2NC | HW1B-M1F22-① | HW4B-M1F22-① | HW1B-M2F22-® | HW4B-M2F22-① |
| | Operator Only | HW1B-A1-① | HW4B-A1-① | HW1B-A2-① | HW4B-A2-① |
| | 1N0 | HW1B-A1F10-① | HW4B-A1F10-① | HW1B-A2F10-① | HW4B-A2F10-① |
| | 1NC | HW1B-A1F01-® | HW4B-A1F01-① | HW1B-A2F01-① | HW4B-A2F01-① |
| Maintained | 1NO-1NC | HW1B-A1F11-① | HW4B-A1F11-① | HW1B-A2F11-① | HW4B-A2F11-① |
| | 2N0 | HW1B-A1F20-① | HW4B-A1F20-① | HW1B-A2F20-① | HW4B-A2F20-① |
| | 2NC | HW1B-A1F02-① | HW4B-A1F02-① | HW1B-A2F02-① | HW4B-A2F02-® |
| | 2NO-2NC | HW1B-A1F22-® | HW4B-A1F22-① | HW1B-A2F22-® | HW4B-A2F22-® |

① Button Color Code

| Color | Code |
|--------|------|
| Black | В |
| Green | G |
| Red | R |
| Blue | S |
| White | W |
| Yellow | Υ |
| Gray | N* |

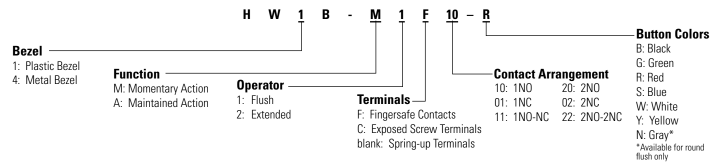




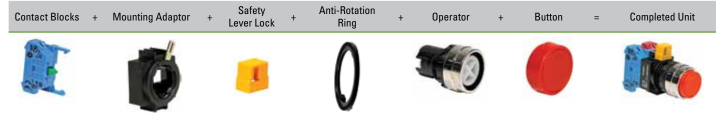


- 4. For contact assembly part numbers, see page 600.
- 5. All assembled part numbers in catalog include standard, fingersafe (HW-F...) contacts.
- 6. Assembled units with spring-up terminals (HW-G...) can be ordered by removing an "F" from the part number (Ex. HW1B-M1F11-R becomes HW1B-M111-R).
- 7. Operator only models include operator plus button.
- 8. Additional contact configurations available (up to 6 total contacts).





Non-Illuminated Round Pushbuttons (Replacement Parts)



Contact Blocks

| Contact Diocks | | | | | |
|----------------|-----------------------|-------------------------|-------------------------|--|--|
| Style | Contacts | 1N0 | 1NC | | |
| | Standard | HW-F10 | HW-F01 | | |
| CIP. | Fingersafe (IP20) | HW-F10R (early make) | HW-F01R (late break) | | |
| () | Spring-Up Terminal | HW-G10 | HW-G01 | | |
| 100 | | HW-G10R (early make) | HW-G01R (late break) | | |
| ST | Exposed | HW-C10 | HW-C01 | | |
| 2 | Screw Terminal | | HW-C01R (late break) | | |
| Q | Dummy Block | | DB | | |

Contact Block Mounting Adaptor

| Contact Brook mounting rauptor | | | | | |
|--------------------------------|-------------|--|--|--|--|
| Style | Part Number | | | | |
| Ó | HW-CB2C | | | | |



Used to mount contact blocks to operator.
 IDEC strongly recommends using the safety lever lock to prevent heavy vibration or maintenance personnel from inadvertently unlocking contacts.

Anti-Rotation Ring

| Style | | Part Number |
|-------|---------------------------------------|-----------------------|
| | | HW9Z-RL |
| A | Use with notched pa unit rotation. | nel cutout to prevent |

Operators

| operators | | | | | |
|--------------------------|------------|---------|----------------|--|--|
| Style | Style | | Metal Bezel | | |
| Round Flush/ Extended | Momentary | HW1B-M0 | HW4B-M0 | | |
| | Maintained | HW1B-A0 | HW4B-A0 | | |

Safety Lever Lock

| Style | Part Number | | |
|-------|-------------|--|--|
| 1 | HW9Z-LS | | |

Buttons

| Style | Part Number |
|----------------|-------------|
| Round Flush | |
| | HW1A-B1-⊕ |
| Round Extended | |
| | HW1A-B2-① |



 In place of ①, specify the Button Color Code from table.

① Button Color Code

| Color | Code | Color | Code |
|-------|------|--------|------|
| Black | В | White | W |
| Green | G | Yellow | Υ |
| Red | R | Gray | N* |
| Blue | S | | |



*Gray available for round flush only.



Non-Illuminated Mushroom Head Pushbuttons (Assembled)











| | | ø29mm Mushroom Head | | ø40mm Mushroom Head | |
|------------|---------------|---------------------|-------------------|---------------------|--------------|
| Function | Contacts | Plastic Bezel | Metal Bezel | Plastic Bezel | Metal Bezel |
| | Operator Only | HW1B-M3-① | HW4B-M3-① | HW1B-M4-① | HW4B-M4-① |
| | 1N0 | HW1B-M3F10-① | HW4B-M3F10-① | HW1B-M4F10-® | HW4B-M4F10-① |
| | 1NC | HW1B-M3F01-① | HW4B-M3F01-① | HW1B-M4F01-① | HW4B-M4F01-① |
| Momentary | 1NO-1NC | HW1B-M3F11-① | HW4B-M3F11-① | HW1B-M4F11-① | HW4B-M4F11-① |
| | 2N0 | HW1B-M3F20-① | HW4B-M3F20-① | HW1B-M4F20-® | HW4B-M4F20-① |
| | 2NC | HW1B-M3F02-① | HW4B-M3F02-® | HW1B-M4F02-® | HW4B-M4F02-① |
| | 2NO-2NC | HW1B-M3F22-① | HW4B-M3F22-① | HW1B-M4F22-① | HW4B-M4F22-① |
| | Operator Only | HW1B-A3-① | <i>HW4B-A3</i> -① | HW1B-A4-① | HW4B-A4-① |
| | 1N0 | HW1B-A3F10-① | HW4B-A3F10-® | HW1B-A4F10-① | HW4B-A4F10-① |
| | 1NC | HW1B-A3F01-® | HW4B-A3F01-® | HW1B-A4F01-① | HW4B-A4F01-① |
| Maintained | 1NO-1NC | HW1B-A3F11-① | HW4B-A3F11-① | HW1B-A4F11-① | HW4B-A4F11-① |
| | 2N0 | HW1B-A3F20-® | HW4B-A3F20-® | HW1B-A4F20-① | HW4B-A4F20-® |
| | 2NC | HW1B-A3F02-① | HW4B-A3F02-® | HW1B-A4F02-① | HW4B-A4F02-① |
| | 2NO-2NC | HW1B-A3F22-® | HW4B-A3F22-® | HW1B-A4F22-® | HW4B-A4F22-® |



| | | ø60mm Mushroom Head | |
|-----------|---------------|---------------------|--|
| Function | Contacts | Plastic Bezel | |
| | Operator Only | HW1B-M5-①* | |
| | 1N0 | HW1B-M5F10-①* | |
| | 1NC | HW1B-M5F01-①* | |
| Momentary | 1NO-1NC | HW1B-M5F11-①* | |
| | 2N0 | HW1B-M5F20-①* | |
| | 2NC | HW1B-M5F02-①* | |
| | 2NO-2NC | HW1B-M5F22-@* | |

① Button Color Code

| Color | Code |
|--------|------|
| Black | В |
| Green | G |
| Red | R |
| Blue | S |
| White | W |
| Yellow | Υ |



- 1. In place of $\mathbb O$, specify the Button Color Code from table. 2. *60mm mushroom available only in red, green, black, and yellow.
- 3. For nameplates and accessories, see page 596 and 599.
- 4. For dimensions, see page 601.
- 5. For contact assembly part numbers, see page 600.
- 6. All assembled part numbers in catalog include standard fingersafe (HW-F...) contacts.
- 7. 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).
- 8. Units with exposed screw terminals (HW-C...) must be ordered as sub-components.
- 9. Operator only models include operator plus button.
- 10. Additional contact configurations available (up to 6 total contacts).



Н **Button Colors** Bezel B: Black 1: Plastic Bezel G: Green **Contact Arrangement** Function 4: Metal Bezel R: Red Operator -10: 1NO 20: 2NO M: Momentary Action (Not available for 60mm S: Blue mushroom) 3: ø29mm Mushroom **Terminals** 02: 2NC 01: 1NC A: Maintained Action W: White (Not available for 60mm jumbo mushroom pushbutton.) 4: ø40mm Mushroom F: Fingersafe Contacts 11: 1NO-NC 22: 2NO-2NC Y: Yellow 5: ø60mm Mushroom C: Exposed Screw Terminals

Non-Illuminated Mushroom Head Pushbuttons (Replacement Parts)

blank: Spring-up Terminals



Contact Blocks

| Contact Diocks | | | | |
|----------------|------------------------|-------------------------|-------------------------|--|
| Style | Contacts | 1N0 | 1NC | |
| | Standard Fingersafe | HW-F10 | HW-F01 | |
| Circles . | (IP20) | HW-F10R (early make) | HW-F01R (late break) | |
| | Spring-Up | HW-G10 | HW-G01 | |
| | Terminal | HW-G10R (early make) | HW-G01R (late break) | |
| ST | Exposed Screw | HW-C10 | HW-C01 | |
| 79 | Terminal | HW-C10R (early make) | HW-C01R (late break) | |
| | Dummy Block | TW- | DB | |

Contact Block Mounting Adaptor

| Style | Part Number | |
|-------|-------------|--|
| O | HW-CB2C | |

1. Used to mount contact blocks to operator. 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

| ranci notation ining | |
|----------------------|-------------|
| Appearance | Part Number |
| 0 | HW9Z-RL |

Operators

| Style | | Plastic Bezel | Metal Bezel |
|----------------------------------|------------|---------------|----------------|
| ø29mm Mushroom ø40mm Mushroom | | HW1B-M0L | HW4B-MOL |
| | Maintained | HW1B-A0L | HW4B-AOL |
| Ø60mm Jumbo Mushroom | Momentary | HW1B-M5-①* | - |



- *60mm mushroom operator includes non-removable button (available in red, black, green and yellow only).
- For nameplates and accessories, see page 596 and 599.
- 3. For dimensions, see page 601.

Buttons

| Style | Part Number |
|-----------------------|----------------------|
| ø29mm Mushroom Cap | HW1A-B3-⊕ |
| ø40mm Mushroom Cap | HW1A-B4-⊕ |
| 1. In place of @ | , specify the Buttor |



① Button Color Code

| Color | Code | Color | Code |
|--------------------------------|------|--------|------|
| Black | В | Blue | S |
| Green | G | White | W |
| Red | R | Yellow | Υ |
| HW1B-M5 available only in blac | | | |





Non-Illuminated Square Pushbuttons (Assembled)







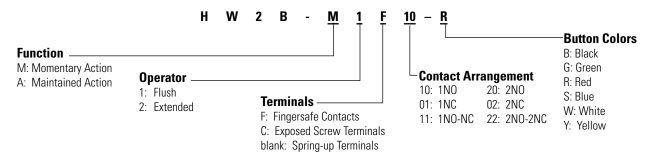
| Function | Contacts | Square Flush | Square Extended |
|------------|---------------|---------------|-------------------|
| runcuon | Contacts | Plastic Bezel | Plastic Bezel |
| | Operator Only | HW2B-M1-① | HW2B-M2-① |
| | 1N0 | HW2B-M1F10-® | HW2B-M2F10-① |
| | 1NC | HW2B-M1F01-® | HW2B-M2F01-① |
| Momentary | 1NO-1NC | HW2B-M1F11-① | HW2B-M2F11-① |
| | 2N0 | HW2B-M1F20-® | HW2B-M2F20-① |
| | 2NC | HW2B-M1F02-® | HW2B-M2F02-® |
| | 2NO-2NC | HW2B-M1F22-® | HW2B-M2F22-① |
| | Operator Only | HW2B-A1-① | <i>HW2B-A2</i> -① |
| | 1N0 | HW2B-A1F10-® | HW2B-A2F10-® |
| | 1NC | HW2B-A1F01-① | HW2B-A2F01-① |
| Maintained | 1NO-1NC | HW2B-A1F11-① | HW2B-A2F11-① |
| | 2N0 | HW2B-A1F20-① | HW2B-A2F20-① |
| | 2NC | HW2B-A1F02-® | HW2B-A2F02-① |
| | 2NO-2NC | HW2B-A1F22-① | HW2B-A2F22-① |

① Button Color Code

| Color | Code |
|--------|------|
| Black | В |
| Green | G |
| Red | R |
| Blue | S |
| White | W |
| Yellow | Υ |



- 1. In place of 1, specify the Button Color Code from table.
- 2. For nameplates and accessories, see page 596 and 599.
- 3. For dimensions, see page 601.
- 4. For contact assembly part numbers, see page 600.5. Square pushbuttons available in plastic bezel only.
- 6. All assembled part numbers in catalog include standard fingersafe (HW-F...) contacts.
- 7. Assembled units with spring-up terminals (HW-G...) can be ordered by removing an "F" from the part number (Ex. HW2B-M1F11-R becomes HW1B-M111-R).
- 8. Units with exposed screw terminals (HW-C...) must be ordered as sub-components.
- 9. Operator only model includes operator and button.
- 10. Additional contact configurations available (up to 6 total contacts).



Non-Illuminated Square Pushbuttons (Replacement Parts)



Contact Blocks

| Contact Bioci | 13 | | | |
|---------------|----------------------|-------------------------|-------------------------|--|
| Style | Contacts | 1N0 | 1NC | |
| | Standard | HW-F10 | HW-F01 | |
| | Fingersafe (IP20) | HW-F10R (early make) | HW-F01R (late break) | |
| Par - | Spring-Up | HW-G10 | HW-G01 | |
| | Terminal | HW-G10R (early make) | HW-G01R (late break) | |
| ST | Exposed Screw | HW-C10 | HW-C01 | |
| 20 | Terminal | HW-C10R (early make) | HW-C01R (late break) | |
| 1 | Dummy Block | TW- | DB | |

Contact Block Mounting Adaptor

| Style | Part Number |
|-------|-------------|
| Ø | HW-CB2C |



Used to mount contact blocks to operator.
 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

| Appearance | Part Number |
|---------------------|---------------|
| 0 | HW9Z-RL |
| Use with notched pa | nel cutout to |



prevent unit rotation.

Operators

| Style | | Plastic Bezel |
|--------------------------|------------|------------------|
| Square Flush Extended | Momentary | HW2B-M0 |
| | Maintained | HW2B-A0 |
| 2 For namerical | Maintained | |



- 2. For nameplates and accessories, see pages 596 and 599.
- 3. For dimensions, see page 601.

Buttons

| Style | Part Number |
|----------------------|------------------|
| Square Flush | |
| | HW2A-B1-® |
| Square Extended | |
| | HW2A-B2-® |
| 1. In place of ①, sp | ecify the Button |

① Button Color Code

| Color | Code | Color | Code |
|-------|------|--------|------|
| Black | В | Blue | S |
| Green | G | White | W |
| Red | R | Yellow | Υ |

Color Code from table.



Non-Illuminated E-Stop Pushbuttons (Assembled)











| | Ø29mm Head Pusl | nlock Turn Reset | Ø40mm Head Pus | shlock Turn Reset |
|---------------|-------------------|-------------------|-------------------|------------------------|
| Contacts | Plastic Bezel | Metal Bezel | Plastic Bezel | Metal Bezel |
| Operator Only | <i>HW1B-V3</i> ①† | <i>HW4B-V3</i> ①† | <i>HW1B-V4</i> ①† | HW4B-V4 [®] † |
| 1N0 | HW1B-V3F10-@† | HW4B-V3F10-①† | HW1B-V4F10-@† | HW4B-V4F10-@† |
| 1NC | HW1B-V3F01-@† | HW4B-V3F01-@† | HW1B-V4F01-①† | HW4B-V4F01-①† |
| 1NO-1NC | HW1B-V3F11-①† | HW4B-V3F11-①† | HW1B-V4F11-@† | HW4B-V4F11-@† |
| 2N0 | HW1B-V3F20-@† | HW4B-V3F20-@† | HW1B-V4F20-①† | HW4B-V4F20-①† |
| 2NC | HW1B-V3F02-@† | HW4B-V3F02-①† | HW1B-V4F02-@† | HW4B-V4F02-@† |









| | Ø40mm Head EMO P | ushlock Turn Reset | Ø40mm Head Pu | shlock Key Reset |
|---------------|---------------------|---------------------|---------------|------------------|
| Contacts | Plastic Bezel | Metal Bezel | Plastic Bezel | Metal Bezel |
| Operator Only | HW1B-V4R-EM0-2* | HW4B-V4R-EM0-2* | HW1B-X4R* | HW4B-X4R* |
| 1N0 | HW1B-V4F10-R-EM0-2* | HW4B-V4F10-R-EM0-2* | HW1B-X4F10-R* | HW4B-X4F10-R* |
| 1NC | HW1B-V4F01-R-EM0-2* | HW4B-V4F01-R-EM0-2* | HW1B-X4F01-R* | HW4B-X4F01-R* |
| 1NO-1NC | HW1B-V4F11-R-EMO-2* | HW4B-V4F11-R-EM0-2* | HW1B-X4F11-R* | HW4B-X4F11-R* |
| 2N0 | HW1B-V4F20-R-EM0-2* | HW4B-V4F20-R-EM0-2* | HW1B-X4F20-R* | HW4B-X4F20-R* |
| 2NC | HW1B-V4F02-R-EM0-2* | HW4B-V4F02-R-EM0-2* | HW1B-X4F02-R* | HW4B-X4F02-R* |



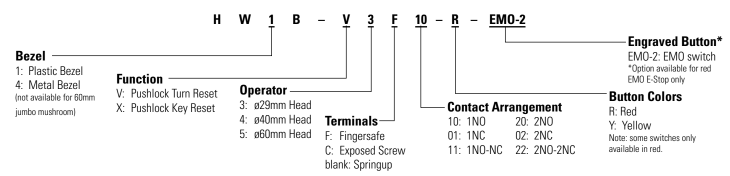


| | ø60mm Head Pushlock Turn Reset |
|---------------|--------------------------------|
| Contacts | Plastic Bezel |
| Operator Only | HW1B-V5R* |
| 1N0 | HW1B-V5F10-R* |
| 1NC | HW1B-V5F01-R* |
| 1NO-1NC | HW1B-V5F11-R* |
| 2N0 | HW1B-V5F20-R* |
| 2NC | HW1B-V5F02-R* |

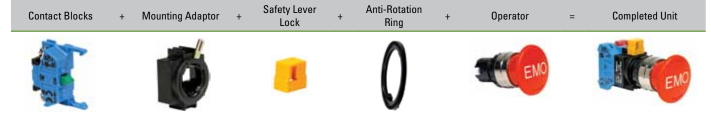


- 1. * Available in Red only.
- † Available in red or yellow. Insert color code in place of ① (R: Red, Y: Yellow).
- 2. For accessories, see page 599.
- 3. For dimensions, see page 601.
- 5. For nameplates and shrouds, see page 600.
- 4. For contact assembly part numbers, see page 600.
- 7. All HW series E-stops comply with EN60947-5-5, the IEC "E-Stop Addendum to the Low Voltage Directive," this includes "tamper proof" operation whereby a change of contact state is not possible by "teasing" or "floating" the operator.
- 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. Operator only models include operator and button.
- 12. Additional contact configurations available (up to 6 total contacts).





Non-Illuminated E-Stop Pushbuttons (Replacement Parts)



Contact Blocks

| Contact Diock | S | | |
|---------------|----------------------|-------------------------|-------------------------|
| Style | Contacts | 1N0 | 1NC |
| | Standard | HW-F10 | HW-F01 |
| en- | Fingersafe (IP20) | HW-F10R (early make) | HW-F01R (late break) |
| (A) | Spring-Up | HW-G10 | HW-G01 |
| | Terminal | HW-G10R (early make) | HW-G01R (late break) |
| 67 | Exposed Screw | HW-C10 | HW-C01 |
| 70 | Terminal | HW-C10R (early make) | HW-C01R (late break) |
| 1 | Dummy Block | TW- | DB |

Contact Block Mounting Adaptor

| Style Part Number HW-CB2C |
|----------------------------|
| |

1. 2.

Used to mount contact blocks to operator. 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 | Appearance | Part Number |
| 1 | HW9Z-LS | | HW9Z-RL |
| | | | |

Anti-Rotation Ring



Use with notched panel cutout to prevent unit rotation.

Operators

| Style | | | Metal | |
|-------------------------------------|----------------|----------|----------------|--|
| ø29mm Head Pushlock Turn Reset | red | HW1B-V3R | HW4B-V3R | |
| A | yellow | HW1B-V3Y | HW4B-V3Y | |
| ø40mm Head Pushlock Turn Reset | red | HW1B-V4R | HW4B-V4R | |
| | yellow | HW1B-V4Y | HW4B-V4Y | |
| ø40mm Head EMO Pushlock Turn Reset* | | | | |
| EMO EMO | HW1B-V4R-EMO-2 | | HW4B-V4R-EMO-2 | |
| ø40mm Head Pushlock Key Reset* | | | | |
| | HW1B-X4R | | HW4B-X4R | |
| ø60mm Head Pushlock Turn Reset* | | | | |
| | HW1B-V5R | | _ | |



- *Available in red only.
- 2. All E-Stop buttons are not removable from the operator.



Push Pull & Unibody E-Stop Pushbuttons (Assembled)







| | ø40mm Head Push–Pull | | |
|------------------------|----------------------|---------------|--|
| Contacts | Plastic Bezel | Metal Bezel | |
| Operator Only (Red) | HW1B-Y2R | HW4B-Y2R | |
| Operator Only (Yellow) | HW1B-Y2Y | HW4B-Y2Y | |
| 1N0 | HW1B-Y2F10-@† | HW4B-Y2F10-@† | |
| 1NC | HW1B-Y2F01-@† | HW4B-Y2F01-@† | |
| 1NO-1NC | HW1B-Y2F11-①† | HW4B-Y2F11-①† | |
| 2NC | HW1B-Y2F02-@† | HW4B-Y2F02-@† | |
| 2N0 | HW1B-Y2F20-@† | HW4B-Y2F20-@† | |



| | ø40mm Unibody Pushlock Turn Reset* |
|----------|------------------------------------|
| Contacts | Plastic Bezel |
| 1NO-1NC | HW1E-BV4F11-R |
| 2NC | HW1E-BV4F02-R |
| 1NO-2NC | HW1E-BV412R-TK2093-1 |



| | Unibody Illuminated E-Stops* | | |
|---|------------------------------|------------------|--|
| Contacts | LED | Incandescent | |
| 1NO-1NC | HW1E-LV4F11QD-R-③ | HW1E-LV4F11Q-R-③ | |
| 2NC | HW1E-LV4F02QD-R-3 | HW1E-LV4F02Q-R-® | |
| 2NC (with push-on illumination) | HW1E-TV4F02QD-R-③ | HW1E-TV4F11Q-R-③ | |
| 1NO-1NC (with push-on HW1E-TV4F11QD-R-3 | | HW1E-TV4F02Q-R-③ | |

3 Full Voltage Code

| e i uii voi | Tun Voltage oou | | | |
|-------------|-----------------|--|--|--|
| Voltage | Code | | | |
| 6VAC/DC | 6V | | | |
| 12VAC/DC | 12V | | | |
| 24VAC/DC | 24V | | | |
| 120V AC* | 120V | | | |
| 240V AC* | 240V | | | |
| | | | | |



Terminal Numbering (Unibody only)

Models **Terminal Number** 1NO-1NC NO = 13/14, NC = 11/12 2NC NC = 11/12, NC = 21/22HW1E-L Lamp + = X2, Lamp - = X1HW1E-T

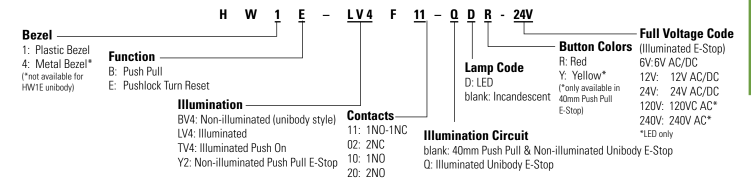






- * Available in Red only.
- † Available in red or yellow. Insert color code in place of ① (R: Red, Y: Yellow).
- 3. In place of ③, specify Full Voltage Code.
- 4. With single unit construction, the positive action contacts are integrated in the body of the switch. This provides an extra degree of safety and reliability for critical emergency stop functions.
- 5. In the illuminated version, the light is independent of the switch action (except push-on LED model).
- 6. For accessories, see page 599.
- 7. For dimensions, see page 601.
- 8. For nameplates and shrouds, see page 599.
- 9. For contact assembly part numbers, see page 599.
- 10. All HW Series E-Stop operators include non-removable color caps.
- 11. All HW series E-Stops comply with EN60947-5-5, the IEC "E-Stop Addendum to the Low Voltage Directive," this includes "tamper proof" operation whereby a change of contact state is not possible by "teasing" or "floating" the operator.
- 12. All HW series E-Stop switches comply with SEMI S2 standards.
- 13. All assembled part numbers in catalog include standard fingersafe (HW-F...) contacts.
- 14. 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).
- 15. Units with exposed screw terminals (HW-C...) must be ordered as sub-components.
- 16. Additional contact configurations available (up to 6 total contacts).





Illuminated & Non-Illuminated E-Stop Pushbuttons (Replacement Parts)



Contact Blocks

| Style | Contacts | 1N0 | 1NC |
|-------|----------------------------------|-------------------------|-------------------------|
| | Standard Fingersafe (IP20) | HW-F10 | HW-F01 |
| SIP. | | HW-F10R (early make) | HW-F01R (late break) |
| | Spring-Up Terminal | HW-G10 | HW-G01 |
| | | HW-G10R (early make) | HW-G01R (late break) |
| AT | Exposed Screw | HW-C10 | HW-C01 |
| 2 | Terminal | HW-C10R (early make) | HW-C01R (late break) |
| | Dummy Block | TW-DB | |



- 1. There are no replacement parts for the HW1E unibody E-Stop.
- 2. For illuminated unibody E-Stop, see page 600 for replacement lens.

Contact Block Mounting Adaptor

| Style | Part Number |
|-------|-------------|
| O | HW-CB2C |
| | |



Used to mount contact blocks to operator.
 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

| Appearance | Part Number | |
|----------------------------------|-------------|--|
| 0 | HW9Z-RL | |
| Use with notched panel cutout to | | |



Use with notched panel cutout to prevent unit rotation.

Operators

| Style | | Part Number | |
|-------------------------|---------|-------------|----------|
| ø40mm Head Push-Pull | Plastic | red | HW1B-Y2R |
| 4 | Metal | | HW4B-Y2R |
| 4 | Plastic | _ | HW1B-Y2Y |
| | Metal | yellow | HW4B-Y2Y |



All E- Stop Buttons are not removable from the operator.

E-Stop Stations







| | 29mm Pushlock Turn Reset | | 40mm Pushlock Turn Reset | |
|----------|---------------------------|-----------------|--------------------------|-----------------|
| Contacts | Plastic Bezel Metal Bezel | | Plastic Bezel | Metal Bezel |
| 1NO-1NC | FB1W-HW1B-V311R | FB1W-HW4B-V311R | FB1W-HW1B-V411R | FB1W-HW4B-V411R |
| 2NC | FB1W-HW1B-V302R | FB1W-HW4B-V302R | FB1W-HW1B-V402R | FB1W-HW4B-V402R |





| | 40mm Pus | h-Pull Reset | 40mm Pushlock Key Reset | |
|----------|-----------------|-----------------|-------------------------|-----------------|
| Contacts | Plastic Bezel | Metal Bezel | Plastic Bezel | Metal Bezel |
| 1NO-1NC | FB1W-HW1B-Y211R | FB1W-HW4B-Y211R | FB1W-HW1B-X411R | FB1W-HW4B-X411R |
| 2NC | FB1W-HW1B-Y202R | FB1W-HW4B-Y202R | FB1W-HW1B-X402R | FB1W-HW4B-X402R |



| | 40mm EMO Pushlock Turn Reset | | |
|----------|------------------------------|-----------------------|--|
| Contacts | Plastic Bezel | Metal Bezel | |
| 1NO-1NC | FB1W-HW1B-V411R-EM0-2 | FB1W-HW4B-V411R-EMO-2 | |
| 2NC | FB1W-HW1B-V402R-EM0-2 | FB1W-HW4B-V402R-EM0-2 | |



- Maximum of two contact blocks.
 Box is supplied with yellow top and black bottom only.

Jumbo Dome Pilot Lights (Assembled)



| | | | Flastic Dezei |
|-------|---------------------------|---------------------------|---------------|
| Dome | LED | Operator Only | HW1P-5Ω0 |
| | Full Voltage 24V AC/DC | HW1P-5Q4-@ | |
| Jumbo | Incandescent | Operator Only | HW1P-5Ω7* |
| | | Full Voltage 24V AC/DC | HW1P-5Q7-@ |



- 1. In place of ②, specify the Lens/LED Color Code.
- 2. *Incandescent operator comes with bulb.
- Available with spring-up terminals in 24V only.
 For nameplates and accessories, see page 596 and 599.
 For dimensions, see page 601.

② Lens/LED Color Code

| Color | Code | | | |
|--------|------|---|---|---|
| Amber | А | | | |
| Green | G | | | |
| Red | R | | | 4 |
| Blue | S | | | Œ |
| White | W | - | - | - |
| Yellow | Υ | | | |

Jumbo Dome Replacement Parts

| Item | Appearance | Description | Part Number |
|------------------------|------------|--------------------|-------------|
| Lens | | Polycorhonata Long | HW1A-P5@ |
| LED Diffusing Lens* | 3 | Polycarbonate Lens | HW9Z-PP5C |
| LED Lamps | - | LED Lamp | LSTDB-2@ |



- In place of ②, specify the Lens/LED Color Code.
 *Diffusing lens for LED models only.
 Use white LED for yellow lens.

Lamp Ratings

| | Part Number | Operating Voltage | Rated Current | Power Consumption |
|--------------|----------------|----------------------|------------------|----------------------|
| LED | LSTDB-2 | 24V AC/DC ±10% | 15mA | 0.36W |
| Incandescent | LSB-2 | 24V AU/DU ±10% | 150mA | 3.6W |





rs Terminal Blocks Contactors

Pilot Lights (Assembled)











| | | Round | d Flush | Do | me |
|------------------|---------|---------------|---------------------|---------------|---------------|
| | | Plastic Bezel | Metal Bezel | Plastic Bezel | Metal Bezel |
| Operator Only | | HW1P-1FQ0-© | <i>HW4P-1F</i> Ω0-② | HW1P-2FQ0-© | HW4P-2FQ0-© |
| Full Voltage | | HW1P-1FQ⊕-@-③ | HW4P-1FQ⊕-@-③ | HW1P-2FQ⊕-@-③ | HW4P-2FQ@-@-3 |
| | 120V AC | HW1P-1FH2⊕-@ | HW4P-1FH2@-@ | HW1P-2FH2@-@ | HW4P-2FH2⊕-© |
| Transformer | 240V AC | HW1P-1FM4-@ | HW4P-1FM4@-@ | HW1P-2FM4⊕-@ | HW4P-2FM4@-@ |
| | 480V AC | HW1P-1FT8@-@ | HW4P-1FT8⊕-© | HW1P-2FT8⊕-@ | HW4P-2FT8@-@ |
| DC-DC Converter* | 110V DC | HW1P-1D2D-@ | _ | HW1P-2D2D-@ | _ |



| | | Square Flush |
|------------------|---------------|---------------|
| | | Plastic Bezel |
| Operator Only | HW2P-1FQ0-© | |
| Full Voltage | HW2P-1FQ⊕-@-3 | |
| | 120V AC | HW2P-1FH2⊕-② |
| Transformer | 240V AC | HW2P-1FM4-@ |
| | 480V AC | HW2P-1FT8⊕-© |
| DC-DC Converter* | 110V DC | HW2P-1D2D-@ |

② Lens/LED Color Code

| Color | Code |
|--------|------|
| Amber | А |
| Green | G |
| Red | R |
| Blue | S |
| White | W |
| Yellow | Υ |

3 Full Voltage Code

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

4 Lamp Type Code

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



- 1. In place of $\ensuremath{\mathfrak{Q}}$, specify the Lens/LED Color Code from table below.
- 2. In place of ③specify the Full Voltage Code from table below.
- 3. In place of ④ specify Lamp Type Code from table below.
- *DC-DC convertor voltage input from 90-140V DC, comes with spring-up terminals only.
- DC-DC converter models with LED lamps only.
- 6. For nameplates and accessories, see page 596 and 599.
- 7. For dimensions, see page 601.
- 8. Pilot lights do not come with anti-rotation ring.
- Operator models come with operator and lens.
- 10. Yellow pilot light comes with white LED.



Lamp Voltage Bezel -(full voltage units only) 1: Round Plastic **Operator** 6V: 6V AC/DC 2: Square Plastic **Illumination Circuit** 1: Flush **Lens/LED Colors** 12V: 12V AC/DC 4: Round Metal Q: Full Voltage 2: Dome A: Amber 24V: 24V AC/DC **Lamp Type Code** H2: 120V AC Transformer G: Green 120V: 120V AC* D: LED M4: 240V AC Transformer R: Red 240V: 240V AC* T8: 480V AC Transformer Blank: Incandescent S: Blue *LED only D2: DC-DC Converter W: White Y: Yellow

Pilot Lights (Replacement Parts)













(not applicable for full voltage units)

Transformer Units

| Style | Voltage | Part Number |
|------------------|-----------|---------------------|
| LED/Incandescent | 120V AC | HW-FH20 HW-MH20* |
| | 240V AC | HW-FM40 HW-MM40* |
| (6V secondary | 480V AC | HW-FT80 HW-RT80* |
| voltage) | 110V DC** | HW-RD0* |



- *With spring-up terminals to use spring-up terminal type, must use transformer type operator designed for spring-up transformer.
- spring-up transformer.

 2. ** DC-DC converter voltage input from 90-140V DC.

Lamps

| Style | Voltage | Part Number | | | | |
|--------------|-----------|-------------|--|--|--|--|
| LED | 6V AC/DC | LSTD-6@ | | | | |
| LED | 12V AC/DC | LSTD-1@ | | | | |
| 1 | 24V AC/DC | LSTD-2@ | | | | |
| 1 | 120V AC | LSTD-H2@ | | | | |
| | 240V AC | LSTD-M4@ | | | | |
| Incandescent | 6V AC/DC | IS-6 | | | | |
| CO. | 12V AC/DC | IS-12 | | | | |
| | 24V AC/DC | IS-24 | | | | |



- 1. In place of ②, specify the LED Color Code.
- 2. The LED contains a current-limiting resistor and reverse polarity protection diodes.

② LED Color Code

| S EED COIGI COUC | | | | | | | | | | |
|------------------|------|-------|------|--|--|--|--|--|--|--|
| Color | Code | Color | Code | | | | | | | |
| Amber | А | Blue | S | | | | | | | |
| Green | G | White | W | | | | | | | |
| Red | R | | | | | | | | | |

For yellow lens use white LED.

Operators

| Style | | Туре | Plastic Bezel | Metal Bezel | |
|-----------------|----------------|---------------------|---------------|-------------|--|
| Round Flush | Full Voltage | Standard | HW1P-1FQ0 | HW4P-1FQ0 | |
| Alleria Alleria | run vortage | Spring-up Terminals | HW1P-1Q0 | HW4P-1Q0 | |
| ALC STREET | Transformer | Standard | HW1P-10 | HW4P-10 | |
| | Iransionnei | Spring-up Terminals | HW1P-100 | - | |
| Dome | Full Voltage | Standard | HW1P-2FQ0 | HW4P-2FQ0 | |
| - | ruii voitaye | Spring-up Terminals | HW1P-2Q0 | HW4P-2Q0 | |
| | Transformer | Standard | HW1P-20 | HW4P-20 | |
| | Iransionnei | Spring-up Terminals | HW1P-200 | - | |
| Square Flush | Full Voltage | Standard | HW2P-1FQ0 | - | |
| Accord 60 | ruii voitaye | Spring-up Terminals | HW2P-1Q0 | | |
| ALL DE | Transformer | Standard | HW2P-10 | - | |
| | 11411510111161 | Spring-up Terminals | HW2P-100 | - | |

Transformer type requires separate transformer & lamp. Must select correct transformer bases on standard or spring up terminal type. Use 6V lamps or LEDs.
 Full voltage type only requires lamp.

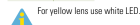
Lenses

| LUIISUS | | |
|------------------|---|-------------|
| Style | | Part Number |
| Round/ Flush | | HW1A-P1-③ |
| Dome | | HW1A-P2-③ |
| Square/ Flush | 1 | HW2A-P1-③ |

In place of ③, specify the Lens Color Code.

3 Lens Color Code

| Color | Code |
|--------|------|
| Amber | А |
| Green | G |
| Red | R |
| Blue | S |
| White | W |
| Yellow | Υ |





Illuminated Round Pushbuttons (Assembled)



Illuminated Full Voltage Pushbuttons













| | Contacts | Flu | ısh | Exte | nded | Extended w/ Full Shroud | | | |
|------------|---|---|---|---|---|--|--|--|--|
| | Contacts | Plastic Bezel | Metal Bezel | Plastic Bezel | Metal Bezel | Plastic Bezel | Metal Bezel | | |
| Momentary | Operator Only 1NO 1NC 1NO-1NC 2NO | HW1L-M1-@ HW1L-M1F10Q | HW4L-M1-② HW4L-M1F10Q⊕-②-③ HW4L-M1F01Q⊕-②-③ HW4L-M1F11Q⊕-②-③ HW4L-M1F20Q⊕-②-③ | HW1L-M2-② HW1L-M2F10Q⊕-②-③ HW1L-M2F01Q⊕-②-③ HW1L-M2F11Q⊕-②-③ HW1L-M2F20Q⊕-②-③ | HW4L-M2-② HW4L-M2F10Q⊕-②-③ HW4L-M2F01Q⊕-②-③ HW4L-M2F11Q⊕-②-③ HW4L-M2F20Q⊕-②-③ | HW1L-MF2-© HW1L-MF2F100⊕-@-3 HW1L-MF2F010⊕-@-3 HW1L-MF2F110⊕-@-3 HW1L-MF2F200⊕-@-3 | HW4L-MF2-© HW4L-MF2F100⊕-②-③ HW4L-MF2F010⊕-②-③ HW4L-MF2F110⊕-②-③ HW4L-MF2F200⊕-②-③ | | |
| Maintained | Operator Only 1NO 1NC 1NO-1NC 2NO | HW1L-A1-2 HW1L-A1F100@-2-3 HW1L-A1F010@-2-3 HW1L-A1F110@-2-3 HW1L-A1F200@-2-3 | HW4L-A1F10Q@-@-3 HW4L-A1F01Q@-@-3 HW4L-A1F11Q@-@-3 HW4L-A1F20Q@-@-3 | HW1L-A2-② HW1L-A2F100⊕-②-③ HW1L-A2F010⊕-②-③ HW1L-A2F110⊕-②-③ HW1L-A2F200⊕-②-③ | HW4L-A2-② HW4L-A2F100⊕-②-③ HW4L-A2F010⊕-②-③ HW4L-A2F110⊕-②-③ HW4L-A2F200⊕-②-③ | HW1L-AF2-② HW1L-AF2F100⊕-②-③ HW1L-AF2F010⊕-②-③ HW1L-AF2F110⊕-②-③ HW1L-AF2F200⊕-②-③ | HW4L-AF2-② HW4L-AF2F100⊕-②-③ HW4L-AF2F010⊕-②-③ HW4L-AF2F110⊕-②-③ HW4L-AF2F200⊕-②-③ | | |

Illuminated Transformer Pushbuttons













| | Contacts | Flu | ısh | Exte | nded | Extended w/ Full Shroud | | | |
|------------|---------------|-------------------|-------------------|-------------------|-------------------|-------------------------|--------------------|--|--|
| | Contacts | Plastic Bezel | Metal Bezel | Plastic Bezel | Metal Bezel | Plastic Bezel | Metal Bezel | | |
| Momentary | Operator Only | <i>HW1L-M1-</i> ② | <i>HW4L-M1-</i> ② | <i>HW1L-M2-</i> ② | <i>HW4L-M2</i> -② | <i>HW1L-MF2-</i> ② | <i>HW4L-MF2-</i> ② | | |
| | 1NO-1NC | HW1L-M1F11③⊕-② | HW4L-M1F11③⊕-② | HW1L-M2F11③⊕-② | HW4L-M2F11③⊕-② | HW1L-MF2F11③④-② | HW4L-MF2F11③⊕-② | | |
| | 2NO | HW1L-M1F20③⊕-② | HW4L-M1F20③⊕-② | HW1L-M2F20③⊕-② | HW4L-M2F20③⊕-② | HW1L-MF2F20③④-② | HW4L-MF2F20③⊕-② | | |
| Maintained | Operator Only | <i>HW1L-A1-</i> ② | <i>HW4L-A1-</i> ② | <i>HW1L-A2-</i> ② | <i>HW4L-A2-</i> ② | <i>HW1L-AF2-</i> ② | <i>HW4L-AF2-</i> ② | | |
| | 1NO-1NC | HW1L-A1F11③⊕-② | HW4L-A1F11③⊕-② | HW1L-A2F11③⊕-② | HW4L-A2F11③⊕-② | HW1L-AF2F11③⊕-② | HW4L-AF2F11③⊕-② | | |
| | 2NO | HW1L-A1F20③⊕-② | HW4L-A1F20③⊕-② | HW1L-A2F20③⊕-② | HW4L-A2F20③⊕-② | HW1L-AF2F20③⊕-② | HW4L-AF2F20③⊕-② | | |



- 1. In place of ②, specify Lens/LED Color Code from table.
- 2. In place of ③specify Voltage Code from table.
- 3. In place of 4 specify Lamp Code from table.
- 4. Light independent of switch position.
- 5. For replacement part numbers, see page 567.
- For nameplates and accessories, see page 596. and 599.
- 7. For dimensions, see page 601.
- 8. For contact assembly part numbers, see page 600.
- Full voltage and transformer models use the same operator.
- 10. Additional contact configurations available (up to 6 total contacts).
- 11. Yellow pushbutton comes with white LED.

② Lens/LED Color Code

| Color | Code |
|--------|------|
| Amber | А |
| Green | G |
| Red | R |
| Blue | S |
| White | W |
| Yellow | Υ |



Yellow LED not available. Use white LED for yellow lens.

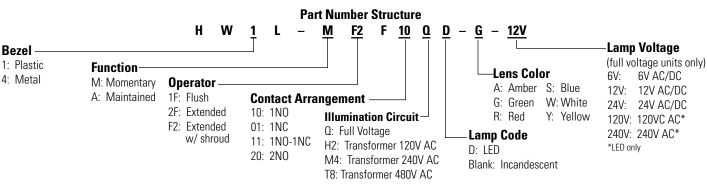
③ Voltage Code

| o ronago ocac | | | | | | | | | |
|------------------------|-----------------------|---------|------|--|--|--|--|--|--|
| Full Voltage Models | Transformer Models | | | | | | | | |
| Voltage | Code | Voltage | Code | | | | | | |
| 6V AC/DC | 6V | 120V AC | H2 | | | | | | |
| 12V AC/DC | 12V | 240V AC | M4 | | | | | | |
| 24V AC/DC | 24V | 480V AC | T8 | | | | | | |
| 120V AC (LED only) | 120V | | | | | | | | |
| 240V AC (LED only) | 240V | | | | | | | | |

4 Lamp Code

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





Illuminated Round Pushbuttons (Replacement Parts)

| Transformer* | + | Contact Blocks | + | Lead Holder | + | Mounting Adaptor | + | Safety Lever Lock | + | Lamp | + | Anti-Rotation Ring | + | Operator | + | Lens | = | Completed Unit |
|--------------|---|-------------------|---|----------------|---|---------------------|---|----------------------|---|------|---|-----------------------|---|----------|---|------|---|-------------------|
|--------------|---|-------------------|---|----------------|---|---------------------|---|----------------------|---|------|---|-----------------------|---|----------|---|------|---|-------------------|























*Transformer not needed with full voltage models.

Lamp Circuit Components

| Style | Description | Part Number | |
|--|---|----------------|----------------------------------|
| Lead Holder | For use with HW-Cilluminated pushbo One required for ea (pair) of contacts. | HW-LH3 | |
| Dummy Block with Full Voltage Adaptor | e 20 | Fingersafe | HW-DA1FB |
| Tuli Voltage Adaptor | For use with odd number of | Exposed | HW-DA1B |
| '' | contacts. | Spring Up | HW-GA1 |
| Full Voltage Adaptor | For use with even number of | Fingersafe | TW-DA1FB |
| • | contacts. | Exposed | TW-DA1B |
| Transformer Unit (6V secondary | 120VAC 240VAC 480VAC | Fingersafe | TW-F126B TW-F246B TW-F486B |
| voltage) | 120V 240V 480V | Spring Up | HW-T126 HW-T246 HW-L486 |
| | 120V 240V 480V | Exposed | TW-T126B TW-T246B TW-T486B |
| DC-DC Converter | 110VDC | | HW-L16D |



HW-GA1 "Dummy Block with full voltage adaptor" does not require the use of HW-LH3.

Operators

| Style | | Plastic Bezel | Metal Bezel | | |
|--------------------------|--------------|------------------|----------------|----------|--|
| Round Flush/ Extended | THE PARTY IN | Momentary | HW1L-M0 | HW4L-M0 | |
| | | Maintained | HW1L-A0 | HW4L-A0 | |
| Extended with | ended with | | HW1L-MF0 | HW4L-MF0 | |
| Full Shroud | 3 | Maintained | HW1L-AF0 | HW4L-AF0 | |

Contact Blocks

| Style | Contacts | 1N0 | 1NC |
|-------|-------------------------------|--------------------------------|--------------------------------|
| S = 0 | Standard Fingersafe (IP20) | HW-F10 HW-F10R (early make) | HW-F01 HW-F01R (late break) |
| | Spring-Up Terminal | HW-G10 HW-G10R (early make) | HW-G01 HW-G01R (late break) |
| | Exposed Screw Terminal | HW-C10 HW-C10R (early make) | HW-C01 HW-C01R (late break) |



- $1. \ \ \text{All assembled part numbers in catalog include standard fingers afe (HW-F...) contacts}.$
- 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.

Contact Block Mounting Adaptor

| Style | Part Number |
|-------|-------------|
| Ø | HW-CBL |



- 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 |
|-------|-------------|
| U | HW9Z-LS |

Lenses

| Style | Part Number |
|----------------|------------------------|
| Round Flush | |
| | HW1A-L1-@ |
| Round Extended | |
| | HW1A-L2-@ |
| A In place of | of @, specify the Lens |

Color Code from previous page.

Anti-Rotation Ring

| Appearance | Part Number |
|------------|----------------|
| 0 | HW9Z-RL |



Use with notched panel cutout to prevent unit rotation.

Lamps

| Lamps | | | | | |
|--------------|-----------|-------------|--|--|--|
| Style | Voltage | Part Number | | | |
| | 6V AC/DC | LSTD-6@ | | | |
| LED | 12V AC/DC | LSTD-1@ | | | |
| 0 | 24V AC/DC | LSTD-2@ | | | |
| | 120V AC | LSTD-H2@ | | | |
| | 240V AC | LSTD-M4@ | | | |
| Incandescent | 6V AC/DC | IS-6 | | | |
| -2 | 12V AC/DC | IS-12 | | | |
| | 24V AC/DC | IS-24 | | | |



- In place of ②, specify the LED Color Code.
 The LED contains a current-limiting resistor and reverse polarity protection diodes.
- 3. Yellow LED not available, use white LED when using yellow lens.



Illuminated Mushroom & Square Pushbuttons (Assembled)









| | | | 40mm Mu | Square Flush | | | |
|--------------|----------------|----------------------------|------------------|------------------|------------------|--|--|
| | | Contacts | Plastic Bezel | Metal Bezel | Plastic Bezel | | |
| | | Operator Only [†] | HW1L-M4-© | HW4L-M4-© | HW2L-M1-© | | |
| | | 1N0 | HW1L-M4F10Q@-@-3 | HW4L-M4F10Q⊕-@-③ | HW2L-M1F10Q⊕-@-3 | | |
| | Momentary | 1NC | HW1L-M4F01Q@-@-3 | HW4L-M4F01Q⊕-@-③ | HW2L-M1F01Q@-@-@ | | |
| Ф | | 1NO-1NC | HW1L-M4F11Q@-@-3 | HW4L-M4F11Q⊕-@-③ | HW2L-M1F11Q⊕-@-3 | | |
| Full Voltage | | 2N0 | HW1L-M4F20Q@-@-3 | HW4L-M4F20Q⊕-@-③ | HW2L-M1F20Q⊕-@-③ | | |
| × | | Operator Only [†] | HW1L-A4-@ | HW4L-A4-© | HW2L-A1-© | | |
| Œ | | 1N0 | HW1L-A4F10Q@-@-3 | HW4L-A4F10Q@-@-3 | HW2L-A1F10Q@-@-3 | | |
| | Maintained | 1NC | HW1L-A4F01Q@-@-3 | HW4L-A4F01Q@-@-3 | HW2L-A1F01Q@-@-3 | | |
| | | 1NO-1NC | HW1L-A4F11Q⊕-②-③ | HW4L-A4F11Q@-@-3 | HW2L-A1F11Q@-@-3 | | |
| | | 2N0 | HW1L-A4F20Q@-@-3 | HW4L-A4F20Q@-@-3 | HW2L-A1F20Q@-@-3 | | |
| -E | Momentary | 1NO-1NC | HW1L-M4F1134-2 | HW4L-M4F11③⊕-② | HW2L-M1F11③⊕-② | | |
| orm | ivioinentary | 2N0 | HW1L-M4F2034-2 | HW4L-M4F20③⊕-② | HW2L-M1F20③⊕-② | | |
| Transformer | Maintained | 1NO-1NC | HW1L-A4F113⊕-② | HW4L-A4F1134-2 | HW2L-A1F113@-@ | | |
| = | iviaiiitallieu | 2N0 | HW1L-A4F203⊕-2 | HW4L-A4F2039-2 | HW2L-A1F20③⊕-② | | |



- 1. † Full voltage and transformer units use the same
- 2. In place of ②, specify the Lens/LED Color Code
- 3. In place of ③specify the Voltage Code from table.
- 4. In place of ④ specify Lamp Type Code from
- 5. Light independent of switch position
- 6. For nameplates and accessories, see page 596. and 599.
- 7. For dimensions, see page 601.
- 8. For contact assembly part numbers, see page
- Additional contact configurations available (up to 6 total contacts).
- 10. Yellow pushbutton comes with white LED.

② Lens/LED Color Code

| Color | Code |
|--------|------|
| Amber | А |
| Green | G |
| Red | R |
| Blue | S |
| White | W |
| Yellow | Y* |



- 1. *40mm mushroom lenses not available in yellow.
- Yellow LED not available. Use white LED for yellow lens.

3 Voltage Code

| · · · J · · · · · | | | | | | | | | |
|------------------------|-----------------------|---------|------|--|--|--|--|--|--|
| Full Voltage Models | Transformer Models | | | | | | | | |
| Voltage | Code | Voltage | Code | | | | | | |
| 6V AC/DC | 6V | 120V AC | H2 | | | | | | |
| 12V AC/DC | 12V | 240V AC | M4 | | | | | | |
| 24V AC/DC | 24V | 480V AC | T8 | | | | | | |
| 120V AC (LED only) | 120V | | | | | | | | |
| 240V AC (LED only) | 240V | | | | | | | | |

4 Lamp Code

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



Part Number Structure $\mathbf{Q} \quad \mathbf{D} \quad - \quad \mathbf{G}$ 10 Lamp Voltage Bezel (full voltage units only) 1: Round Plastic **Function** Lens Color 6V: 6V AC/DC 2: Square Plastic M: Momentary Operator A: Amber S: Blue 12V: 12V AC/DC 4: Round Metal A: Maintained 1: Square Flush **Contact Arrangement -**G: Green W: White 24V: 24V AC/DC 4: Mushroom 10: 1NO **Illumination Circuit-**R: Red Y: Yellow 120V: 120VC AC* 01: 1NC Q: Full Voltage 240V: 240V AC* Lamp Code 11: 1NO-1NC H2: Transformer 120V AC *LED only D: LED 20: 2NO M4: Transformer 240V AC Blank: Incandescent T8: Transformer 480V AC

Illuminated Mushroom & Square Pushbuttons (Replacement Parts)

| Transformer* + | + | Contact Blocks | + | Lead Holder | + | Adaptor [†] | + | Safety Lever Lock | + | Lamp | + | Anti-Rotation Ring | + | Operator | + | Lens | = | Completed Unit |
|----------------|---|-------------------|---|----------------|---|----------------------|---|----------------------|---|------|---|-----------------------|---|----------|---|------|---|-------------------|
| | | | | | | | | | | | | | | | | | | |























Transformer not needed with full voltage models

Lamp Circuit Components

| Style | Description | Terminals | Part Number |
|--|---------------------------------------|---|----------------------------------|
| Lead Holder | illuminated pushbo | For use with HW-CBL on all illuminated pushbutton units. One required for each deck (pair) of contacts. | |
| Dummy Block with Full Voltage Adaptor | E 191 | Fingersafe | HW-DA1FB |
| Tuli Voltage Adaptor | For use with odd number of | Exposed | HW-DA1B |
| 養 | contacts. | Spring Up | HW-GA1 |
| Full Voltage Adaptor | For use with even number of contacts. | Fingersafe | TW-DA1FB |
| 4 | | Exposed | TW-DA1B |
| Transformer Unit (6V secondary | 120VAC 240VAC 480VAC | Fingersafe | TW-F126B TW-F246B TW-F486B |
| voltage) | 120V 240V 480V | Spring Up | HW-T126 HW-T246 HW-L486 |
| | 120V 240V 480V | Exposed | TW-T126B TW-T246B TW-T486B |
| DC-DC Converter | 110VDC | | HW-L16D |



HW-GA1 "Dummy Block with full voltage adaptor" does not require the use of HW-LH3.

Operators

| Operators | | | | |
|-----------|-----|------------------|----------------|----------|
| Style | | Plastic Bezel | Metal Bezel | |
| ø40mm | | Momentary | HW1L-M0L | HW4L-M0L |
| Mushroom | (C) | Maintained | HW1L-A0L | HW4L-A0L |
| Square | | Momentary | HW2L-M0 | |
| Square | | Maintained | HW2L-A0 | _ |

Contact Blocks

| Style | Contacts | 1N0 | 1NC |
|-------|-------------------|----------------------|----------------------|
| 10 | 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) |
| Spile | Exposed Screw | HW-C10 | HW-C01 |
| | Terminal | HW-C10R (early make) | HW-C01R (late break) |

- 1. All assembled part numbers in catalog include standard fingersafe (HW-F...) contacts.
 - 2. 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.

Contact Block Mounting Adaptor

| Style | Part Number |
|-------|-------------|
| Ø | HW-CBL |



- 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

| Style | Part Number |
|-------|-------------|
| 1 | HW9Z-LS |

Lenses

| Style | Part Number |
|---------------------------|-------------|
| ø40mm Mushroom Lens | ALW4BLU-@* |
| Square Flush | HW2A-L1-@ |



- 1. In place of ②, specify the Lens Color Code.
- *Mushroom lens not available in yellow.

Anti-Rotation Ring





Use with notched panel cutout to prevent unit rotation.

Lamps

| Style | Voltage | Part Number |
|--------------|-----------|-------------|
| | 6V AC/DC | LSTD-6@ |
| LED | 12V AC/DC | LSTD-1@ |
| (a) | 24V AC/DC | LSTD-2@ |
| | 120V AC | LSTD-H2@ |
| | 240V AC | LSTD-M4@ |
| Incandescent | 6V AC/DC | IS-6 |
| 42 | 12V AC/DC | IS-12 |
| | 24V AC/DC | IS-24 |
| | | |



- 1. In place of @, specify the LED Color Code. The LED contains a current-limiting resistor and reverse polarity protection diodes.
- 3. Yellow LED not available, use white LED when using yellow lens.



Selector Switches 2-Position (Assembled)



2-Position Selector Switches

| act | ıting | | rator ition | Handle | Maintained | Spring Return from Right |
|-------------|------------------|------------------|------------------|---------------|--------------------------|--|
| Contact | Mounting | L | R | | L R | L\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| Opera | tor Only | | | Knob Lever | HW⑤ S-2T HW⑤ S-2L | HW® S-21T HW® S-21L |
| 1N0 | 1 | 0 | X | Knob Lever | HWSS-2TF10 HWSS-2LF10 | HW@S-21TF10 HW@S-21LF10 |
| 1NO- 1NC | 1 2 | 0 X | X 0 | Knob Lever | HW®S-2TF11 HW®S-2LF11 | HW®S-21TF11 HW®S-21LF11 |
| 2N0 | 1 2 | 0 0 | X X | Knob Lever | HW@S-2TF20 HW@S-2LF20 | HW\$S-21TF20 HW\$S-21LF20 |
| 2NO- 2NC | 1 2 3 4 | X 0 X 0 | 0 X 0 X | Knob Lever | HW®S-2TF22 HW®S-2LF22 | HW®S-21TF22 HW®S-21LF22 |



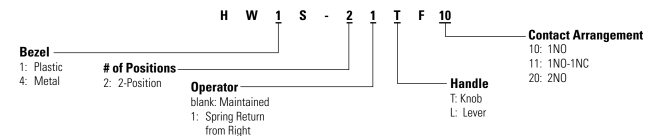
- 1. In place of ⑤ enter 1 for plastic bezel or 4 for metal bezel.
- For nameplates, see page 596.
 All assembled part numbers in catalog include standard fingersafe (HW-F...) contacts.
- Assembled units with spring-up terminals (HW-G...) can be ordered by removing an "F" from the part number (Ex. HW1B-M1F11-R becomes HW1B-M111-R).
- 5. Units with exposed screw terminals (HW-C...) must be ordered as $\,$ sub-components.
- Standard color for knob and lever is black.
- Optional colors available for lever type. Must order in components. See next page for part numbers.
- Additional contact configurations available (up to 6 total contacts).
- 9. For Truth Tables see page 608.

S Bezel Type

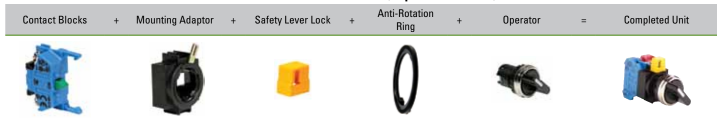
| Туре | Code |
|---------|------|
| Plastic | 1 |
| Metal | 4 |



Switches & Pilot Devices



Selector 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) |
| 10 | Spring-Up Terminal | HW-G10 | HW-G01 |
| | | HW-G10R (early make) | HW-G01R (late break) |
| Ship | Exposed Screw Terminal | HW-C10 | HW-C01 |
| | | HW-C10R (early make) | HW-C01R (late break) |
| Dummy Block | | TW- | DB |

Contact Block Mounting Adaptor

| Contact Brock Mounting Adaptor | | |
|--------------------------------|-------------|--|
| Style | Part Number | |
| O | HW-CB2C | |



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

| 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 | Handle | Plastic Bezel | Metal Bezel |
|-------|--------------------------|--------|---------------|-------------|
| - | Maintained | Knob | HW1S-2T | HW4S-2T |
| | Maintained | Lever | HW1S-2 | HW4S-2 |
| | Spring Return from Right | Knob | HW1S-21T | HW4S-21T |
| 100 | | Lever | HW1S-21 | HW4S-21 |



- 1. Knob operator comes with black handle.
- 2. To order lever type, lever and inserts must be ordered separately, along with lever operator. See part numbers below.

Levers & Inserts

| Style | | Part Number |
|-------|--------------------------|-------------|
| 1 | Lever | ASWHHL-① |
| C | Lever Color Insert | TW-HC1-① |
| 0. | | |

Standard lever color is black. Standard insert color is white.

① Handle/Insert **Color Code**

| Color | Code |
|--------------------|------|
| Black* | В |
| Blue | S |
| Green | G |
| Red | R |
| Yellow | Υ |
| White [†] | W |



- 1. * Lever color inserts not available in black.
- †Lever not available in white.

Selector Switches 3-Position (Assembled)



3-Position Selector Switches

| ict | ing | Oper | ator Pos | sition | Handle | 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 |
| Operat | tor Onl | 'y | | | Knob Lever | HW⑤ S-3T* HW⑤ S-3L | HW© S-31T HW© S-31L | HW⑤ S-32T HW⑤ S-32L | HW⑤ S-33T HW⑤ S-33L |
| 1NO- 1NC | 1 2 | 0 0 | X 0 | X X | Knob Lever | HW®S-3TF11 HW®S-3LF11 | HW@S-31TF11 HW@S-31LF11 | HWSS-32TF11 HWSS-32LF11 | HWSS-33TF11 HWSS-33LF11 |
| 2N0 | 1 2 | X 0 | 0 0 | 0 X | Knob Lever | HW®S-3TF20 HW®S-3LF20 | HW®S-31TF20 HW®S-31LF20 | HW\$S-32TF20 HW\$S-32LF20 | HW\$S-33TF20 HW\$S-33LF20 |
| 2NC | 1 2 | 0 X | X— —X | —X 0 | Knob Lever | HW®S-3TF02 HW®S-3LF02 | HW®S-31TF02 HW®S-31LF02 | HW⑤S-32TF02 HW⑤S-32LF02 | HW©S-33TF02 HW©S-33LF02 |
| 2NO- 1NC | 1 2 3 | X 0 0 | 0 0 X | 0 X 0 | Knob | HW®S-3JTF21N1 | - | - | - |
| 2NO- 2NC | 1 2 3 4 | X 0 0 X | 0 0 X — | 0 X —X 0 | Knob | HW®S-3TF22 | HW®S-31TF22 | HW \$\\$S-32TF22 | HW®S-33TF22 |
| 2NO- 2NC | 1 2 3 4 | 0 X X 0 | 0 0 —X 0 | X 0 0 X | Knob | HW®S-3STF22N9 | _ | _ | _ |
| 4N0 | 1 2 3 4 | X 0 X 0 | 0 0 0 0 | 0 X 0 X | Knob | HW®S-3TF40 | HW®S-31TF40 | HW®S-32TF40 | HW®S-33TF40 |
| 4N0 | 1 2 3 4 | X 0 X 0 | 0 X 0 0 | 0 —X 0 X | Knob | HW®S-3STF40N2 | - | _ | _ |
| 4NC | 1 2 3 4 | 0 X 0 X | X— X X— X | —X 0 —X 0 | Knob | HW®S-3TF04 | HW®S-31TF04 | HW®S-32TF04 | HW®S-33TF04 |
| _ 1 | ln nlo | on of © o | ntor 1 for | plantin ho | zol or 4 for m | atal bazal | 7 A | l accombled part numbers | in catalog include stands |

⑤ Bezel Type

| Туре | Code |
|---------|------|
| Plastic | 1 |
| Metal | 4 |

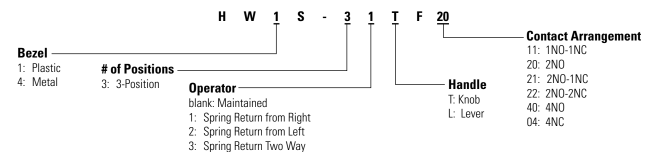


- 1. In place of ⑤ enter 1 for plastic bezel or 4 for metal bezel.
- 2. Knob operator includes black knob/lever operator includes black lever.
- * Three position operator is available with three different cams.
 HW@S-3T: Maintained (standard cam)
 HW@S-3ST: Maintained (S cam)
 HW@S-3JT: Maintained (J cam)
- 4. Operator cams are color coded (white=standard cam, red=S cam, black =J cam).
- 5. For nameplates, see page 596.
- 6. For contact assembly part numbers, see page 600

- 7. All assembled part numbers in catalog include standard fingersafe (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).
- $\boldsymbol{9}$. Units with exposed screw terminals (HW-C...) must be ordered as sub-components.
- 10. Standard color for knob and lever is black.
- 11. Optional colors available for lever type. Must order in components. See next page for part numbers.
- 12. Additional contact configurations available (up to 6 total contacts).
- 13. For Truth Tables see page 608.



Switches & Pilot Devices



Selector Switches 3-Position (Replacement Parts)



Contact Blocks

| CONTACT DIOCKS | | | | |
|----------------|----------------------------------|-------------------------|-------------------------|--|
| Style | Contacts | 1N0 | 1NC | |
| | Standard Fingersafe (IP20) | HW-F10 | HW-F01 | |
| | | HW-F10R (early make) | HW-F01R (late break) | |
| 10. | Carina IIa | HW-G10 | HW-G01 | |
| 11.0 | Spring-Up Terminal | HW-G10R (early make) | HW-G01R (late break) | |
| 2619 | Exposed | HW-C10 | HW-C01 | |
| | Screw Terminal | HW-C10R (early make) | HW-C01R (late break) | |
| Dummy Block | | TW- | DB | |

Contact Block Mounting Adaptor

| Style | Part Number |
|-------|-------------|
| O | HW-CB2C |



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

| 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 | Handle | Plastic Bezel | Metal Bezel |
|-------|----------------------|--------|---------------|-------------|
| | Maintained | Knob | HW1S-3T | HW4S-3T |
| | (standard cam) | Lever | HW1S-3 | HW4S-3 |
| - | Maintained (S cam) | Knob | HW1S-3ST | HW4S-3ST |
| 900 | Maintained (J cam) | Knob | HW1S-3JT | HW4S-3JT |
| | Spring Return from | Knob | HW1S-31T | HW4S-31T |
| | Right (standard cam) | Lever | HW1S-31 | HW4S-31 |
| 1 | Spring Return from | Knob | HW1S-32T | HW4S-32T |
| | Left (standard cam) | Lever | HW1S-32 | HW4S-32 |
| | 2-Way Spring Return | Knob | HW1S-33T | HW4S-33T |
| | (standard cam) | Lever | HW1S-33 | HW4S-33 |

- 1. Knob operator comes with black handle.
 - 2. Three position knob operator is available with three different cams.
 - Operator cams are color coded (white=standard cam, red=S cam, black =J cam).
 - 4. To order lever type, lever and inserts must be ordered separately, along with lever operator. See part numbers below.

Levers & Inserts

| 201010 @ 11100110 | | | | |
|-------------------|--------------------------|----------|--|--|
| Style | Style | | | |
| 9 | Lever | ASWHHL-① | | |
| | Lever Color Insert | TW-HC1-① | | |

| 5 | A | |
|---|---|---|
| i | | 7 |
| | | |

Standard lever color is black. Standard nsert color is white.

1 Handle/Insert Color Code

| · manc | 116/11190 | | COUC |
|--------|-----------|--------------------|------|
| Color | Code | Color | Code |
| Black* | В | Red | R |
| Blue | S | Yellow | Υ |
| Green | G | White [†] | W |



- 1. * Lever color inserts not available in black.
- †Lever not available in white.



Selector Switches 4- & 5-Position (Assembled)



4-Position Selector Switches

| T 1 U31 | | SCICCI | OI GVVI | tones | | | |
|-------------|--------------------------|------------------|------------------|--|------------------|---------------|------------------------------|
| | Operator Position 1 2 3 | | | | Handle | Maintained | |
| Contact | | | 4 | | 1 3 4 | | |
| Operat | tor Onl | 'y | Knob Lever | HW ^⑤ S-4T HW ^⑤ S-4L | | | |
| 1NO- 2NC | 1 2 3 4 | X 0 0 0 | 0 X 0 0 | 0 0 X 0 | 0 0 0 0 | Knob Lever | HW®S-4TF12 HW®S-4LF12 |
| 1NO- 3NC | 1 2 3 4 | 0 0 0 0 | X X 0 0 | X 0 X 0 | X 0 0 X | Knob Lever | HW®S-4TF13N6 HW®S-4LF13N6 |
| 2NO- 2NC | 1 2 3 4 | X 0 0 0 | 0 X 0 0 | 0 0 X 0 | 0 0 0 X | Knob Lever | HW®S-4TF22N3 HW®S-4LF22N3 |
| | 4 | 0 | 0 | 0 | X | | |

5-Position Selector Switch

| | D . | | Oper | ator Pos | sition | | Handle | Maintained |
|-------------|------------------|------------------|------------------|----------------------|------------------|------------------|---------------|------------------------------|
| Contact | Mounting | 1 | 2 | 3 A | 4 | 5 | | 1 2 3 4 5 |
| Opera | tor Only | ′ | Knob Lever | HW© S-5T HW© S-5L | | | | |
| 2NO- 2NC | 1 2 3 4 | X 0 0 0 | 0 X 0 0 | 0 0 0 0 | 0 0 X 0 | 0 0 0 X | Knob Lever | HW®S-5TF22N3 HW®S-5LF22N3 |

1. In place of ⑤ enter 1 for plastic bezel or 4 for metal bezel.

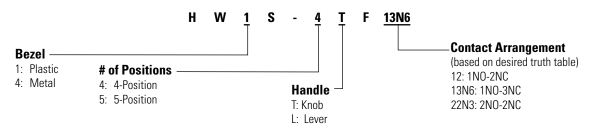
- 2. Knob operator includes black knob/lever operator includes black lever.
- 3. For nameplates, see page 596.
- 4. For contact assembly part numbers, see page 600.
- 5. Five position circuit cannot be made to make five independent contact closures.
- 6. All assembled part numbers in catalog include standard fingersafe (HW-F...) contacts.
- 7. 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).
- 8. Units with exposed screw terminals (HW-C...) must be ordered as sub-components.
- 9. Standard color for knob and lever is black.
- 10. Optional colors available for lever type. Must order in components. See next page for part numbers.
- 11. Additional contact configurations available (up to 6 total contacts).
- 12. For Truth Tables see page 608.

S Bezel Type

| Туре | Code |
|---------|------|
| Plastic | 1 |
| Metal | 4 |



Switches & Pilot Devices



Selector Switches 4- & 5-Position (Replacement Parts)



Contact Blocks

| Contact Diocks | | | | | | |
|----------------|------------------------------|-------------------------|-------------------------|--|--|--|
| Style | Contacts | 1N0 | 1NC | | | |
| | Standard Fingersafe | HW-F10 | HW-F01 | | | |
| | (IP20) | HW-F10R (early make) | HW-F01R (late break) | | | |
| 10, | Spring-Up Terminal | HW-G10 | HW-G01 | | | |
| 2 | | HW-G10R (early make) | HW-G01R (late break) | | | |
| | Exposed Screw Terminal | HW-C10 | HW-C01 | | | |
| | | HW-C10R (early make) | HW-C01R (late break) | | | |
| | Dummy Block | TW-DB | | | | |

Contact Block Mounting Adaptor

| Style | Part Number |
|-------|-------------|
| O | HW-CB2C |

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

| 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 | Position | Description | Handle | Plastic Bezel | Metal Bezel |
|-------|----------|--------------|--------|---------------|-------------|
| | 4 | Maintained | Knob | HW1S-4T | HW4S-4T |
| | 4 | iviaintained | Lever | HW1S-4 | HW4S-4 |
| 1 | _ | Maintained | Knob | HW1S-5T | HW4S-5T |
| | 5 | 5 Maintained | Lever | HW1S-5 | HW4S-5 |

- 1. Knob operator comes with black handle.
 - To order lever type, lever and inserts must be ordered separately, along with lever operator. See

Levers & Inserts

| Style | | Part Number | | | |
|---|--------------------------|-------------|--|--|--|
| 9 | Lever | ASWHHL-① | | | |
| C | Lever Color Insert | TW-HC1-① | | | |
| Standard lever color is black. Standard | | | | | |

insert color is white.

① Handle/Insert **Color Code**

| Color | Code |
|--------------------|------|
| Black* | В |
| Blue | S |
| Green | G |
| Red | R |
| Yellow | Υ |
| White [†] | W |

- 1. * Lever color inserts not available in black.
- 2. †Lever not available in white.

Key Switches 2-Position (Assembled)



2-Position Key Switches

| act Iting | | Ope Pos | rator ition | Maintained | Spring Return from Right |
|--------------|------------------|------------------|------------------|------------|--------------------------|
| Contact | Mounting | L | R | L R | L R |
| Operat | tor Only | | | HW® K-2A | HW [©] K-21B |
| 1NO | 1 | 0 | Χ | HW®K-2AF10 | HW®K-21BF10 |
| 1NO- 1NC | 1 2 | 0 X | X 0 | HW®K-2AF11 | HW®K-21BF11 |
| 2N0 | 1 2 | 0 0 | X X | HW®K-2AF20 | HW®K-21BF20 |
| 2NO- 2NC | 1 2 3 4 | 0 X 0 X | X 0 X 0 | HW®K-2AF22 | HW®K-21BF22 |



- 1. In place of ⑤ enter 1 for plastic bezel or 4 for metal 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 below
- 6. For nameplates, see page 596.7. For contact assembly part numbers, see page 600.
- 8. Key is retained in "Spring Return" position.
- 9. All assembled part numbers in catalog include standard fingersafe (HW-F...) contacts.
- 10. Assembled units with spring-up terminals (HW-C...) can be ordered by removing an "F" from the part number (Ex. HW1B-M1F11-R becomes HW1B-M111-R).

 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 600.

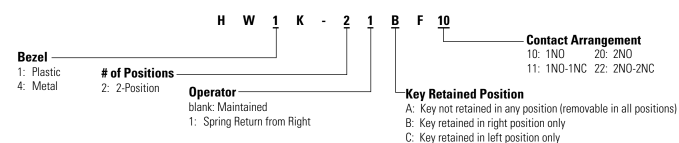
Key Removable Option Codes

| • | |
|------|---|
| Code | Description |
| Α | Key not retained in any position (removable in all positions) |
| В | Key retained in right position only |
| С | Key retained in left position only |

⑤ Bezel Type

| © Bozoi iypo | | | | |
|--------------|------|--|--|--|
| Туре | Code | | | |
| Plastic | 1 | | | |
| Metal | 4 | | | |





Key Switches 2-Position (Replacement Parts)



Contact Blocks

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

Contact Block Mounting Adaptor

| Contact Block Mounting Adaptor | | | |
|--------------------------------|-------------|--|--|
| Style | Part Number | | |
| Ó | 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 |
|-------|-------------|
| 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 |



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

Key Switches 3-Position (Assembled)



3-Position Key Switches

| ıct | 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 |
| Operat | 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 | 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 ——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

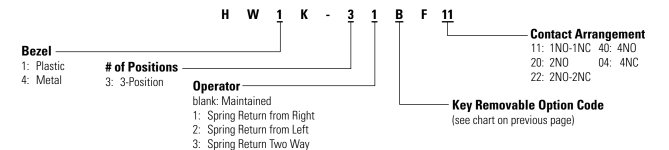
| | , | | | | | |
|--|------|---|--|--|--|--|
| | Code | Description | | | | |
| | А | Key not retained in any position (removable in all positions) | | | | |
| | В | Key retained in right position only | | | | |
| | С | Key retained in left position only | | | | |
| | D | Key retained in left and right (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





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) |
| The state of the s | 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) |
| 1 | Dummy Block | TW- | DB |

Contact Block Mounting Adaptor

| Contact Brook Mounting Aud | | | |
|----------------------------|-------------|--|--|
| Style | Part Number | | |
| O | HW-CB2C | | |



- 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 |
| 60 | 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 | ıting | | rator ition | Туре | | Maintained | Spring Return from Right |
| Contact | Mounting | L | R | | | L\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | L R |
| Operator Only | | | HW\$F-2 | HW\$F-21@ | | | |
| | | | | Full Voltage | | HW\$F-2F11Q4-@-3 | HW\$F-21F11Q⊕-@-3 |
| 1NO- 1NC | 1 2 | 0 X | X 0 | Transformer | 120V 240V 480V | HW\$F-2F11H2@-@ HW\$F-2F11M4@-@ HW\$F-2F11T8@-@ | HW\$F-21F11H2⊕-@ HW\$F-21F11M4⊕-@ HW\$F-21F11T8⊕-@ |
| | | | | Full Voltage | | HW\$F-2F20Q@-@-3 | HW\$F-21F20Q⊕-@-3 |
| 2N0 | 1 2 | 0 | X X | 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} |
| | 1 | 0 | Χ | Full Voltage | | HW\$F-2F22Q@-@-3 | HW\$F-21F22Q⊕-@-3 |
| 2NO- 2NC | 2 3 4 | X 0 X | 0 X 0 | 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

| © LONG/ LLD GOI | | |
|-----------------|------|--|
| 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 |



Part Number Structure 20 Н F Q D Lamp Voltage (Full voltage units only) **Lens Color** Position A: Amber S: Blue 6V: 6V AC/DC 2: Maintained **Contact Arrangement** 12V: 12V AC/DC G: Green W: White 21: Spring Return 11: 1NO-1NC **Illumination Circuit** 24V: 24V AC/DC R: Red Y: Yellow from Right 20: 2NO Q: Full Voltage 120V: 120V AC* 22: 2NO-2NC H2: Transformer 120V AC Lamp Code 240V: 240V AC* M4: Transformer 240V AC D: LED *LED only T8: Tranformer 480V AC Blank: Incandescent

Illuminated Selector Switches 2-Position (Replacement Parts)





Bezel

1: Plastic

4: Metal

*Transformer not needed with full voltage models

Lamp Circuit Components

| Style | Description | Terminals | Part Number |
|--|---|------------|----------------------------------|
| Lead Holder | For use with HW-CBL on all illuminated pushbutton units. One required for each deck (pair) of contacts. | | HW-LH3 |
| Dummy Block with Full Voltage Adaptor | | Fingersafe | HW-DA1FB |
| Tuli Voltage Adaptor | For use with odd number of | Exposed | HW-DA1B |
| ''' | contacts. | Spring Up | HW-GA1 |
| Full Voltage Adaptor | For use with even number of contacts. | Fingersafe | TW-DA1FB |
| | | Exposed | TW-DA1B |
| Transformer Unit (6V secondary | 120VAC 240VAC 480VAC | Fingersafe | TW-F126B TW-F246B TW-F486B |
| voltage) | 120V 240V 480V | Spring Up | HW-T126 HW-T246 HW-L486 |
| | 120V 240V 480V | Exposed | TW-T126B TW-T246B TW-T486B |
| DC-DC Converter | 110VDC | | HW-L16D |



- 1. HW-GA1 "Dummy Block with full voltage adaptor" does not require the use of HW-LH3.
- DC-DC convertor features spring-up terminals.
- 3. DC-DC convertor applicable voltage range 90-140V DC.

Operators

| Style | Description | Plastic Bezel | Metal Bezel |
|-------|--------------------------|------------------|-------------|
| | Maintained | HW1F-2 | HW4F-2 |
| | Spring return from right | HW1F-21 | HW4F-21 |

Illuminated knobs must be ordered separately.

Contact Blocks

| Style | Contacts | 1N0 | 1NC |
|-------|-------------------|----------------------|----------------------|
| 10 | 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) |
| Syla | Exposed Screw | HW-C10 | HW-C01 |
| | Terminal | HW-C10R (early make) | HW-C01R (late break) |

Contact Block Mounting Adaptor ② Lens/LED Color Code

| Style | Part Number |
|-------|-------------|
| Ø | HW-CBL |
| | |



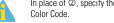
- 1. Used to mount contact blocks to operator (first pair only). 2. IDEC strongly recommends
- using the safety lever lock to prevent heavy vibration or maintenance personnel from inadvertently unlocking contacts.

Safety Lever Lock

| Style | Part Number |
|-------|-------------|
| 1 | HW9Z-LS |

Illuminated Knob

| Appearance | Part Number |
|------------|-------------------|
| | HW9Z-FDY-② |
| In place | of ②, specify the |



| Color | Code | Color | Code |
|-------|------|--------|------|
| Amber | А | Blue | S |
| Green | G | White | W |
| Red | R | Yellow | Υ |
| Red | R | Yellow | Υ |

Anti-Rotation Ring

| Style | Part Number |
|-------|-------------|
| 0 | HW9Z-RL |



Use with notched panel cutout to prevent unit rotation.

Lamps

| Voltage | Part Number |
|-----------|---|
| 6V AC/DC | LSTD-6@ |
| 12V AC/DC | LSTD-1@ |
| 24V AC/DC | LSTD-2@ |
| 120V AC | LSTD-H2@ |
| 240V AC | LSTD-M4@ |
| 6V AC/DC | IS-6 |
| 12V AC/DC | IS-12 |
| 24V AC/DC | IS-24 |
| | 6V AC/DC 12V AC/DC 24V AC/DC 120V AC 240V AC 6V AC/DC 12V AC/DC |



- 1. In place of @, specify the LED Color Code.
- 2. The LED contains a current-limiting resistor and reverse polarity protection diodes.
- 3. Use white LED for yellow lens. Yellow LED not available.



Illuminated Selector Switches 3-Position (Assembled)



3-Position Illuminated Selector Switches

| J-1 USI | 3-Position illuminated Selector Switches | | | | | | | | | |
|-------------|--|-------------|-------------------|-------------|--------------|----------------------|---|--|--|--|
| | Style Part Number | | | | | | | | | |
| act | ting | Opera | itor Po | sition | Туре | | 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 Or | nly | | | | | HW®F-3@ | HW® F-31@ | HW® F-32@ | HW® F-33@ |
| | | | | | Full Voltage | | HW⑤F-3F11Q⊕-②-③ | HW⑤F-31F11Q⊕-②-③ | HW⑤F-32F11Q⊕-②-③ | HW⑤F-33F11Q⊕-②-③ |
| 1NO- 1NC | 1 2 | 0 | X 0 | X X | Transformer | 120V 240V 480V | HW\$F-3F11H2@-@ HW\$F-3F11M4@-@ HW\$F-3F11T8@-@ | HW\$F-31F11H2\$\text{\ti}\text{\texi{\text{\texi}\text{\text{\texit{\text{\texi}\text{\text{\texi}\text{\texi{\texi{\text{\text{\text{\ti}\tintt{\text{\text{\texi{\texi{\texi{\texi{\texi}\texit{ | HW\$F-32F11H2\$\text{\ti}\text{\texi}\text{\text{\texit{\text{\texi}\text{\text{\texi}\text{\texi{\texi{\text{\text{\text{\ti}\tintt{\text{\text{\text{\texi}\text{\texit{\text{\text{\texi} | HW\$F-33F11H2\$\text{1}\$-\text{2}\$ HW\$F-33F11M4\$\text{3}\$-\text{2}\$ HW\$F-33F11T8\$\text{4}\$-\text{2}\$ |
| | | | | | Full Voltage | | HW⑤F-3F20Q⊕-②-③ | HW⑤F-31F20Q⊕-②-③ | HW⑤F-32F200⊕-②-③ | HW\$F-33F20Q@-@-3 |
| 2N0 | 1 2 | 0 | X 0 | 0 X | Transformer | 120V 240V 480V | HW®F-3F20H2⊕-@ HW®F-3F20M4⊕-@ HW®F-3F20T8⊕-@ | HW\$F-31F20H2\$\text{\tint{\text{\ti}\text{\texi\text{\tin}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\tex{\texi}\text{\text{\texi}\tint{\text{\text{\text{\texi}\tex | HW\$F-32F20H2\$\text{\tint{\text{\ti}\text{\texi}\text{\text{\texit{\tet{\text{\text{\texi\text{\text{\text{\text{\texi}\tint{\text{\tin}\tint{\text{\ti}}}\tinttitet{\text{\text{\text{\texi}\tex | HW\$F-33F20H2\$\(\text{-}\)2 HW\$F-33F20M4\$\(\text{-}\)2 HW\$F-33F20T8\$\(\text{-}\)2 |
| | | | | | Full Voltage | | HW\$F-3F02Q@-@-3 | HW®F-31F020@-@-3 | HW®F-32F020@-@-3 | HW⑤F-33F02Q⊕-②-③ |
| 2NC | 1 2 | 0 X | X X | X 0 | Transformer | 120V 240V 480V | HW\$F-3F02H2@-@ HW\$F-3F02M4@-@ HW\$F-3F02T8@-@ | HW\$F-31F02H2\$\text{\Theta} \text{\Theta} \te | HW⑤F-32F02H2④-② HW⑥F-32F02M4⊕-② HW⑤F-32F02T8⊕-② | HW\$F-33F02H2\$\(\text{-}\@\) HW\$F-33F02M4\$\(\text{-}\@\) HW\$F-33F02T8\$\(\text{-}\@\) |
| | 1 | Χ | 0 | 0 | Full Voltage | | HW\$F-3F22Q@-@-3 | HW@F-31F22Q@-@-3 | HW®F-32F22Q@-@-3 | HW⑤F-33F22Q⊕-②-③ |
| 2NO- 2NC | 2 3 4 | 0 0 X | 0 X X | X X 0 | Transformer | 120V 240V 480V | HW®F-3F22H2⊕-@ HW®F-3F22M4⊕-@ HW®F-3F22T8⊕-@ | HW⑤F-31F22H2④-② HW⑤F-31F22M4⊕-② HW⑤F-31F22T8⊕-② | HW⑤F-32F22H2④-② HW⑤F-32F22M4⊕-② HW⑤F-32F22T8⊕-② | HW\$F-33F22H2\$\text{\Psi} - \text{\Psi} HW\$F-33F22M4\$\text{\Psi} - \text{\Psi} HW\$F-33F22T8\$\text{\Psi} - \text{\Psi} |
| | 1 | Χ | 0 | 0 | Full Voltage | | HW\$F-3F40Q@-@-3 | HW⑤F-31F400⊕-②-③ | HW\$F-32F40Q@-@-3 | HW⑤F-33F40Q⊕-②-③ |
| 4N0 | 2 3 4 | 0 X 0 | 0 0 0 | X 0 X | Transformer | 120V 240V 480V | HW\$F-3F40H2\$-@ HW\$F-3F40M4\$-@ HW\$F-3F40T8\$-@ | HW\$F-31F40H2⊕-@ HW\$F-31F40M4⊕-@ HW\$F-31F40T8⊕-@ | HW\$F-32F40H2⊕-@ HW\$F-32F40M4⊕-@ HW\$F-32F40T8⊕-@ | HW\$F-33F40H2\$\text{9}\$-\text{2}\$ HW\$F-33F40M4\$\text{9}\$-\text{2}\$ HW\$F-33F40T8\$\text{9}\$-\text{2} |
| | 1 | 0 | Χ | Х | Full Voltage | | HWSF-3F04Q@-@-3 | HW\$F-31F04Q4-2-3 | HW\$F-32F04Q@-@-3 | HW\$F-33F04Q@-@-3 |
| 4NC | 2 3 4 | X 0 X | X X X | 0 X 0 | Transformer | 120V 240V 480V | HW\$F-3F04H2\(\Phi - \tilde{2}\) HW\$F-3F04M4\(\Phi - \tilde{2}\) HW\$F-3F04T8\(\Phi - \tilde{2}\) | HW⑤F-31F04H2⊕-② HW⑤F-31F04M4⊕-② HW⑤F-31F04T8⊕-② | HW⑤F-32F04H2⊕-② HW⑤F-32F04M4⊕-② HW⑤F-32F04T8⊕-② | HW®F-33F04H2⊕-@ HW®F-33F04M4⊕-@ HW®F-33F04T8⊕-@ |



- 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.
- In place of ⑤ enter 1 for plastic bezel or 4 for metal bezel.
- 5. For nameplates, see page 596.
- For contact assembly part numbers, see page 600.
- 7. Light is independent of switch position.
- All assembled part numbers in catalog include standard fingersafe (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).
- 10. Units with exposed screw terminals (HW-C...) must be ordered as subcomponents.

11. Yellow selector switch comes with white LED.

- Additional contact configurations available (up to 6 total contacts).
- 13. For Truth Tables see page 608.

② Lens/LED Color

| 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 |

S Bezel Code

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



Part Number Structure Н F 20 Q **Full Voltage Code Bezel Lens Color** 6V: 6V AC/DC 1: Plastic **Position** A: Amber S: Blue 12V: 12V AC/DC 4: Metal 3: Maintained **Contact Arrangement** 24V: 24V AC/DC G: Green W: White 11: 1NO-1NC 22: 2NO-2NC Illumination Circuit 31: Spring Return 120V: 120V AC* R: Red Y: Yellow from Right 20: 2NO 40: 4NO Q: Full Voltage 240V: 240V AC* 32: Spring Return 02: 2NC 04: 4NC H2: Transformer 120V AC **Lamp Code** *LED only from Left M4: Transformer 240V AC D: LED 33: Spring Return 2-Way T8: Tranformer 480V AC Blank: Incandescent

Illuminated Selector Switches 3-Position (Replacement Parts)





Transformer not needed with full voltage models.

Lamp Circuit Components

| Lamp On Care Comp | ramb ou can combonents | | | | | | |
|--|---|------------|----------------------------------|--|--|--|--|
| Style | Description Terminals | | Part Number | | | | |
| Lead Holder | For use with HW-C illuminated pushbu One required for ea (pair) of contacts. | HW-LH3 | | | | | |
| Dummy Block with Full Voltage Adaptor | | Fingersafe | HW-DA1FB | | | | |
| Tuli Voltage Adaptor | For use with odd number of | Exposed | HW-DA1B | | | | |
| モ | contacts. | Spring Up | HW-GA1 | | | | |
| Full Voltage Adaptor | For use with even number of | Fingersafe | TW-DA1FB | | | | |
| 4 | contacts. | Exposed | TW-DA1B | | | | |
| Transformer Unit | 120VAC 240VAC 480VAC | Fingersafe | TW-F126B TW-F246B TW-F486B | | | | |
| voltage) | 120V 240V 480V | Spring Up | HW-T126 HW-T246 HW-L486 | | | | |
| | 120V 240V 480V | Exposed | TW-T126B TW-T246B TW-T486B | | | | |
| DC-DC Converter | 110VDC | | HW-L16D | | | | |



- 1. HW-GA1 "Dummy Block with full voltage adaptor" does not require the use of HW-LH3.
- 2. DC-DC convertor features spring-up terminals.
- 3. DC-DC convertor applicable voltage range 90-140V DC.

Operators

| Style | Description | Plastic Bezel | Metal Bezel |
|-------|--------------------------|---------------|----------------|
| | Maintained | HW1F-3 | HW4F-3 |
| | Spring return from right | HW1F-31 | HW4F-31 |
| | Spring return from left | HW1F-32 | HW4F-32 |
| | 2-Way spring return | HW1F-33 | HW4F-33 |

Illuminated knobs must be ordered separately.

Contact Blocks

| Style | Contacts | 1N0 | 1NC |
|--|-------------------------------|--------------------------------|--------------------------------|
| S 10 10 10 10 10 10 10 10 10 10 10 10 10 | Standard Fingersafe (IP20) | HW-F10 HW-F10R (early make) | HW-F01 HW-F01R (late break) |
| | Spring-Up Terminal | HW-G10 HW-G10R (early make) | HW-G01 HW-G01R (late break) |
| | Exposed Screw Terminal | HW-C10 HW-C10R (early make) | HW-C01 HW-C01R (late break) |

Contact Block Mounting Adaptor ② Lens/LED Color Code

| Style | Part Number | |
|-------|-------------|--|
| Ø | HW-CBL | |



- 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

Safety Lever Lock

| Style | Part Number |
|-------|-------------|
| 1 | HW9Z-LS |

Illuminated Knob

| Appearance | Part Number | |
|------------|-------------|--|
| | HW9Z-FDY-@ | |



In place of @, specify the Color Code.

| Color | Code | Color | Code |
|-------|------|--------|------|
| Amber | Α | Blue | S |
| Green | G | White | W |
| Red | R | Yellow | Υ |

Anti-Rotation Ring

| Style | Part Number |
|-------|-------------|
| | HW9Z-RL |



Use with notched panel cutout to prevent unit rotation.

Lamps

| p- | | |
|--------------|-----------|-------------|
| Style | Voltage | Part Number |
| | 6V AC/DC | LSTD-6@ |
| LED | 12V AC/DC | LSTD-1@ |
| (B) | 24V AC/DC | LSTD-2@ |
| | 120V AC | LSTD-H2@ |
| | 240V AC | LSTD-M4@ |
| Incandescent | 6V AC/DC | IS-6 |
| | 12V AC/DC | IS-12 |
| | 24V AC/DC | IS-24 |
| | | |



- 1. In place of @, specify the LED Color Code.
- The LED contains a current-limiting resistor and reverse polarity protection diodes.
- 3. Use white LED for yellow lens. Yellow LED not available.



Mono Lever Switches 2-Position (Assembled)



2-Position Mono Lever Switches

| Style | 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 | |



- 1. All assembled part numbers in catalog include standard (HW-F...) contacts.
- 2. 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

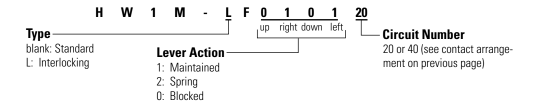
| comon _coq mgm | | | | | |
|-------------------|------------------|--------|----------|--------|-------|
| Circuit Number | Contact Mounting | | Position | | |
| | No. | | Left | Center | Right |
| 20 | 1 | HW-F10 | Х | 0 | 0 |
| | 2 | HW-F10 | 0 | 0 | Χ |
| 40 | 1 | HW-F10 | Χ | 0 | 0 |
| | 2 | HW-F10 | 0 | 0 | Χ |
| | 3 | HW-F10 | Χ | 0 | 0 |
| | 4 | HW-F10 | 0 | 0 | Χ |

2 Position Up/Down

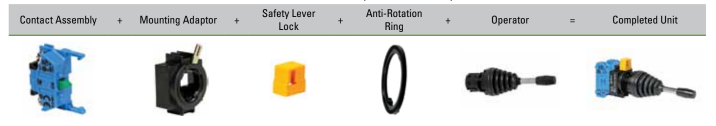
| Circuit | Contact Mounting | | Position | | |
|---------|------------------|--------|----------|--------|----|
| Number | No. | | Down | Center | Up |
| 20 | 1 | HW-F10 | X | 0 | 0 |
| 20 | 2 | HW-F10 | 0 | 0 | Χ |
| | 1 | HW-F10 | Х | 0 | 0 |
| 40 | 2 | HW-F10 | 0 | 0 | Χ |
| | 3 | HW-F10 | Χ | 0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



Part Number Structure



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



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 | | | |
| 0.1 | Terminal | HW-G10R (early make) | HW-G01R (late break) | | | |
| ST | Exposed Screw | HW-C10 | HW-C01 | | | |
| 100 | Terminal | HW-C10R (early make) | HW-C01R (late break) | | | |
| 1 | Dummy Block | TW- | DB | | | |

Contact Block Mounting Adaptor

| Style | Part Number |
|-------|-------------|
| Ó | HW-CB2C |



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

Safety Lever Lock

| Style | tyle 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 | Part Number |
|--------------|--------------------------|-------------|
| Standard | Maintained Up/Down | HW1M-1010 |
| - | Spring return Up/Down | HW1M-2020 |
| | Maintained Left/Right | HW1M-0101 |
| | Spring return Left/Right | HW1M-0202 |
| Interlocking | Maintained Up/Down | HW1M-L1010 |
| | Spring return Up/Down | HW1M-L2020 |
| | Maintained Left/Right | HW1M-L0101 |
| | Spring return Left/Right | HW1M-L0202 |

Replacement Parts

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

Mono Lever Switches 3- & 4-Position (Assembled)



3-Position

| Style | Part Number | Description |
|------------------------|----------------|---|
| HW1M Standard Lever | HW1M-F0121-30 | Maintained right and left, spring return down |
| Stanuaru Lever | HW1M-F0222-30 | Spring return right, down, left |
| HW1M-L | HW1M-LF0121-30 | Maintained right and left, spring return down |
| Interlocking Lever | HW1M-LF0222-30 | Spring return right, down, left |

Circuit Diagram

| Circuit | t Contact Mounting | | Position | | | | |
|---------|--------------------|--------|----------|------|--------|----|-------|
| Number | No. | | Down | Left | Center | Up | Right |
| | 1 | HW-F01 | 0 | 0 | 0 | 0 | Х |
| 30 | 2 | HW-F01 | Χ | 0 | 0 | 0 | 0 |
| | 3 | HW-F10 | 0 | Χ | 0 | 0 | 0 |

4-Position

| Style | Part Number | Description |
|--------------------|------------------|---|
| | HW1M-F1111-22N9 | Maintained all positions |
| HW1M | HW1M-F1212-22N9 | Maintained up and down, spring left and right |
| Standard Lever | HW1M-2121-22N9 | Spring up and down, maintained left and right |
| | HW1M-2222-22N9 | Spring return all positions |
| | HW1M-LF1111-22N9 | Maintained all positions |
| HW1M-L | HW1M-LF1212-22N9 | Maintained up and down, spring left and right |
| Interlocking Lever | HW1M-LF2121-22N9 | Spring up and down, maintained left and right |
| | HW1M-LF2222-22N9 | Spring return all positions |

Circuit Diagram

| Circuit | Cont | act Mounting | | | Position | | |
|---------|------|--------------|------|------|----------|----|-------|
| Number | No. | | Down | Left | Center | Up | Right |
| | 1 | HW-F01 | 0 | 0 | 0 | 0 | X |
| 22010 | 2 | HW-F01 | Χ | 0 | 0 | 0 | 0 |
| 22N9 | 3 | HW-F10 | 0 | Χ | 0 | 0 | 0 |
| | 4 | HW-F10 | 0 | 0 | 0 | Χ | 0 |

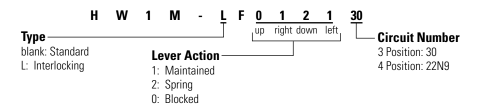


- All assembled part numbers in catalog include standard (HW-F...) contacts.
 Assembled units with spring-up terminals (HW-G...) can be ordered by removing an "F" from the part number (Ex. HW1B-M1F11-R becomes HW1B-M111-R).
 Units with exposed screw terminals (HW-C...) must be ordered as sub-components.
 Additional contact configurations available (up to 6 total contacts).

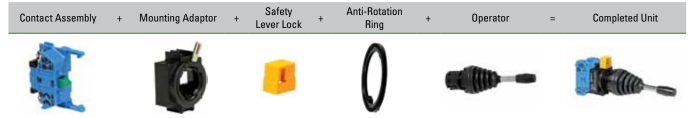


Part Number Structure

Switches & Pilot Devices



Mono Lever Switches 3 & 4-Position (Sub-assembled) Part Numbers



Contact Blocks

| CONTACT BIOCKS | | | | | | |
|--|------------------------|-------------------------|-------------------------|--|--|--|
| Style | Contacts | 1N0 | 1NC | | | |
| | Standard Fingersafe | HW-F10 | HW-F01 | | | |
| and the same | (IP20) | HW-F10R (early make) | HW-F01R (late break) | | | |
| | Spring-Up | HW-G10 | HW-G01 | | | |
| The state of the s | Terminal | HW-G10R (early make) | HW-G01R (late break) | | | |
| | Exposed Screw | HW-C10 | HW-C01 | | | |
| B | Terminal | HW-C10R (early make) | HW-C01R (late break) | | | |
| 1 | Dummy Block | TW- | DB | | | |

Contact Block Mounting Adaptor

| | J |
|-------|-------------|
| Style | Part Number |
| Ö | HW-CB2C |



1. Used to mount contact blocks to operator (first pair only). 2. IDEC strongly recommends using the safety lever lock (included) 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 | Part Number |
|--------------|---------------------------|-------------|
| | Combination, 3 position | HW1M-0121 |
| Standard | Spring return, 3 position | HW1M-0222 |
| - Charles | Maintained, 4 position | HW1M-1111 |
| | Combination, 4 position | HW1M-1212 |
| | Combination, 4 position | HW1M-2121 |
| | Spring return, 4 position | HW1M-2222 |
| | Combination, 3 position | HW1M-L0121 |
| Interlocking | Spring return, 3 position | HW1M-L0222 |
| -dle- | Maintained, 4 position | HW1M-L1111 |
| | Combination, 4 position | HW1M-L1212 |
| | Combination, 4 position | HW1M-L2121 |
| | Spring return, 4 position | HW1M-L2222 |

Replacement Parts

| nopiacoment | |
|-------------|--|
| Item | Part Number |
| Black Cap | |
| | HW9Z-CPM |
| Boot | |
| | HW9Z-BLM (fits standard operator only) |

Pushbutton Selectors (Assembled)



2-Position Pushbutton Selectors

| | | | | | Operator | Position | | |
|-----|------------|------------------|--------------------------------------|------------------|---------------------|------------------|------------------|----------------|
| | | | | L | eft | Ri | ght | |
| Cam | Contacts | Mounting | | Normal | Push | Normal | Push | Part Number |
| | Operator O | nly | | | | | | HW1R-2A-① |
| | 1NO-1NC | 1 2 | HW-F10 HW-F01 | 0 X | X 0 | 0 0 | X 0 | HW1R-2AF11-® |
| A | 2N0 | 1 2 | HW-F10 HW-F10 | 0 0 | X X | 0 X | X | HW1R-2AF20-® |
| | 2NO-2NC | 1 2 3 4 | HW-F10 HW-F01 HW-F10 HW-F01 | 0 X 0 X | X 0 X 0 | 0 0 0 0 | X 0 X 0 | HW1R-2AF22-⊕ |
| | Operator O | nly | | | | | | HW1R-2D-① |
| | 2N0 | 1 2 | HW-F10 HW-F10 | 0 0 | X 0 | 0 0 | 0 X | HW1R-2DF20-® |
| D | 2NO-2NC | 1 2 3 4 | HW-F10 HW-F10 HW-F01 HW-F01 | 0 0 X X | X 0 0 ———X | 0 0 X X | 0 X X 0 | HW1R-2DF22N1-⊕ |
| | Operator O | nly | | | | | | HW1R-2E-① |
| E | 2NO-2NC | 1 2 3 4 | HW-F10 HW-F10 HW-F01 HW-F01 | 0 0 0 X | X 0 0 | 0 0 X 0 | 0 X X 0 | HW1R-2EF22N1-① |
| | Operator O | nly | | | | | | HW1R-2F-① |
| F | 2NO-2NC | 1 2 3 4 | HW-F10 HW-F10 HW-F01 HW-F01 | 0 0 0 X | 0 X 0 0 | 0 0 X 0 | X 0 0 | HW1R-2FF22N1-① |
| | Operator O | nly | | | | | | HW1R-2N-① |
| N | 2NO-2NC | 1 2 3 4 | HW-F01 HW-F10 HW-F01 HW-F10 | 0 0 0 0 | 0 X 0 X | X 0 X 0 | 0 X 0 X | HW1R-2NF22N2-⊕ |
| | Operator O | nly | | | | | | HW1R-2T-① |
| Т | 2NO-2NC | 1 2 3 4 | HW-F10 HW-F10 HW-F01 HW-F01 | 0 0 X X | X X 0 0 | X X 0 0 | Blocked | HW1R-2TF22N1-① |

| Color | Code | Color | Code |
|-------|------|--------|------|
| Black | В | White | W |
| Green | G | Yellow | Υ |
| Red | R | Gray | N |
| Blue | S | | |

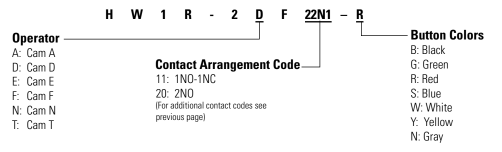
① Button Color Code

- 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. Operator only models come with operator and button.
- Additional contact configurations available (up to 6 total contacts).

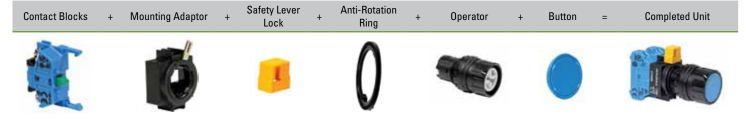


Part Number Structure

Switches & Pilot Devices



Pushbutton Selectors (Sub-assembled)



Contact Blocks

| Ountact Blocks | | | |
|----------------|----------------------|-------------------------|-------------------------|
| Style | Contacts | 1N0 | 1NC |
| | Standard | HW-F10 | HW-F01 |
| dile. | 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) |
| 1 | Exposed Screw | HW-C10 | HW-C01 |
| 100 | Terminal | HW-C10R (early make) | HW-C01R (late break) |
| 1 | Dummy Block | TW- | DB |

Contact Block Mounting Adaptor

(safety lever lock included)

| Style | Part Number |
|-------|-------------|
| O | HW-CB2C |



1. Used to mount contact blocks to operator (first pair only). 2. IDEC strongly recommends using the safety lever lock (included) 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 | Part Number |
|-------|-------------|----------------|
| | Cam A | HW1R-2A |
| | Cam D | HW1R-2D |
| THE A | Cam E | HW1R-2E |
| | Cam F | HW1R-2F |
| | Cam N | HW1R-2N |
| | Cam T | HW1R-2T |

Buttons

| Round Flush |
|-------------|
| HW1A-B1-® |



In place of ${\mathbin{@}}$, specify the Button Color Code from table below.

① Button Color Code

| Color | Code | Color | Code |
|-------|------|--------|------|
| Black | В | White | W |
| Green | G | Yellow | Υ |
| Red | R | Gray | N |
| Blue | S | | |

Key features:

- Two pushbuttons and a pilot light are integrated into one spacesaving ø22 mm control unit.
- Momentary and interlock types are available for pushbuttons. Interlock type prevents both buttons from being pressed at the same time.
- Pilot lights are available in full voltage and transformer with LED or incandescent lamps.
- IP40 protection, IP65 when using silicon cover.
- UL Listed, CSA approved, and EN compliant



Applications:

- Ideal for use as power switches and start/stop switches (available with I/ON and O/OFF markings on the buttons and a pilot light in the center)
- Interlock type prevents two pushbuttons from being pressed at the same time.

Dual Pushbutton Switches (Assembled) Part Numbers

Dual Pushbutton Switches

Without Center Pilot Light

| Operation Button Style | | Contact | Arrangement | Part Number | | ©Legend Code | |
|------------------------|----------------------------------|-----------------------|-------------|------------------|------------------|--|--|
| Туре | Button Style | Button Style | | Bottom Button | raitivuilibei | Code | ©Legend Code |
| | | 1N0 | 1NC | HW7D-B11F1001-⊕⑤ | | | |
| | E | TO THE REAL PROPERTY. | 1N0 | 1N0 | HW7D-B11F1010-⊕⑤ | | |
| | Flush (top) Flush (bottom) | | 1NO-1NC | 1NO-1NC | HW7D-B11F1111-⊕⑤ | | |
| | riden (Bettern) | | 2N0 | 2NC | HW7D-B11F2002-⊕⑤ | | |
| Mamantan | | | 2N0 | 2N0 | HW7D-B11F2020-⊕⑤ | | |
| Momentary | | 1NO | 1NC | HW7D-B12F1001-⊕⑤ | | | |
| | | 482 | 1NO | 1N0 | HW7D-B12F1010-⊕⑤ | GR: Green (top) Red (bottom) | Blank: Without legend 1: I/ON (top) O/OFF (bottom) |
| | Flush (top) Extended (bottom) | | 1NO-1NC | 1NO-1NC | HW7D-B12F1111-⊕⑤ | | |
| | Extended (bottom) | 0 | 2N0 | 2NC | HW7D-B12F2002-⊕⑤ | | |
| | | JAN J | 2N0 | 2N0 | HW7D-B12F2020-⊕⑤ | | |
| | | | 1N0 | 1NC | HW7D-B21F1001-⊕⑤ | | |
| | | | 1NO | 1NO | HW7D-B21F1010-⊕⑤ | | |
| | Flush (top) Flush (bottom) | 基基基 | 1NO-1NC | 1NO-1NC | HW7D-B21F1111-⊕⑤ | | |
| | Tidon (bottom) | | 2N0 | 2NC | HW7D-B21F2002-⊕⑤ | | |
| l+ll-* | | | 2N0 | 2N0 | HW7D-B21F2020-⊕⑤ | | |
| Interlock* | | | 1N0 | 1NC | HW7D-B22F1001-⊕⑤ | | |
| | | 482 | 1N0 | 1N0 | HW7D-B22F1010-⊕⑤ | | |
| | Flush (top) Extended (bottom) | | 1NO-1NC | 1NO-1NC | HW7D-B22F1111-⊕⑤ | | |
| | Extended (bottom) | 10 H | 2N0 | 2NC | HW7D-B22F2002-⊕⑤ | | |
| | | 111 | 2N0 | 2N0 | HW7D-B22F2020-⊕⑤ | | |



- $1. \ \ ^* Interlock \ type \ prevents \ both \ top \ and \ bottom \ buttons \ from \ being \ pressed \ simultaneously.$
- 2. Clear silicon rubber cover part number HW9Z-D7D.
- 3. Additional contact configurations available (up to 6 total contacts).



With Center Pilot Light

| Operation Type | Button Style | | Top Button | Bottom Button | Part Number |
|-------------------|----------------------------------|----------------------------------|------------|---------------|---------------------|
| | | | 1NO | 1NC | HW7D-L11F1001@3-45 |
| | | | 1NO | 1N0 | HW7D-L11F1010@3-45 |
| | Flush (Top) Flush (Bottom) | Flush (top) Flush (bottom) | 1NO-1NC | 1NO-1NC | HW7D-L11F1111@3-45 |
| | ridon (Bottom, | Trusti (bottom) | 2N0 | 2NC | HW7D-L11F2002@3-45 |
| Momentary | | | 2N0 | 2N0 | HW7D-L11F2020@3-@5 |
| ivioinentary | | | 1NO | 1NC | HW7D-L12F1001@3-45 |
| | Flush (Top) Extended (Bottom) | | 1NO | 1N0 | HW7D-L12F1010@3-45 |
| | | | 1NO-1NC | 1NO-1NC | HW7D-L12F1111@3-45 |
| | | | 2N0 | 2NC | HW7D-L12F2002@3-95 |
| | | | 2N0 | 2N0 | HW7D-L12F2020@3-@5 |
| | | Flush (top) Extended (bottom) | 1NO | 1NC | HW7D-L21F1001@3-45 |
| | Flush (Top) Flush (Bottom) | | 1NO | 1NO | HW7D-L21F1010@3-45 |
| | | 1.0 | 1NO-1NC | 1NO-1NC | HW7D-L21F1111@3-45 |
| | | | 2N0 | 2NC | HW7D-L21F2002@3-⊕\$ |
| Interlock* | | | 2N0 | 2N0 | HW7D-L21F2020@3-@5 |
| IIILEHOCK | | Alto iii | 1NO | 1NC | HW7D-L22F1001@3-45 |
| | F1 1 (F) | | 1NO | 1NO | HW7D-L22F1010@3-45 |
| | Flush (Top) Extended (Bottom) | | 1NO-1NC | 1NO-1NC | HW7D-L22F1111@3-45 |
| | (Society) | | 2N0 | 2NC | HW7D-L22F2002@3-@5 |
| | | | 2N0 | 2N0 | HW7D-L22F2020@3-⊕\$ |

- - 1. *Interlock type prevents both top and bottom buttons from being pressed simultaneously.
 - 2. Clear silicon rubber cover part number HW9Z-D7D.
 - 3. All assembled part numbers in catalog include standard (HW-F...) contacts.
 - 4. 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).

 5. Units with exposed screw terminals (HW-C...) must be ordered as sub-components.

②Pilot Light Illumination & Voltage Code

| Full Voltage | | | | |
|-------------------------|------|--|--|--|
| Voltage | Code | | | |
| 6V AC/DC, LED | Q2 | | | |
| 12V AC/DC, LED | Q3 | | | |
| 24V AC/DC, LED | Q4 | | | |
| 120V AC, LED | Q8 | | | |
| 6V AC/DC, Incandescent | Q5* | | | |
| 12V AC/DC, Incandescent | Q6* | | | |
| 24V AC/DC, Incandescent | Q7* | | | |
| Cton Down Transform | | | | |

| Step-Down Transformer (6V Secondary Lamp Voltage) | | | | | |
|--|------|--|--|--|--|
| Voltage | Code | | | | |
| 120V AC, LED | H22 | | | | |
| 240V AC, LED | M42 | | | | |
| 480V AC, LED | T82 | | | | |
| 120V AC, Incandescent | H25* | | | | |
| 240V AC, Incandescent | M45* | | | | |
| 480V AC, Incandescent | T85* | | | | |

*Only available for White Lens Pilot Lamp.

③ Pilot Lamp Color Code

| Code |
|------|
| A* |
| G* |
| R* |
| S* |
| W |
| |



*Only available in $LED\ illumination.$

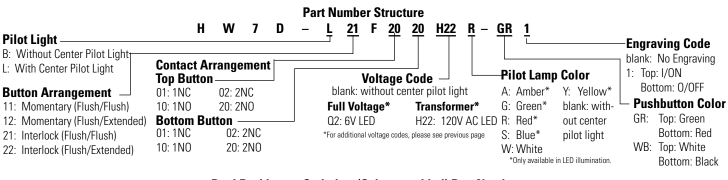
4 Pushbutton Color Code

| Color | | Code |
|--------|-------|------|
| Тор | Green | GR |
| Bottom | Red | dii |
| Тор | White | WB |
| Bottom | Black | VVD |
| | | |

SEngraving Codes

| Engraving | | Code |
|--------------|-----|-------|
| No Engraving | | Blank |
| I/ON | Тор | 1 |
| O/OFF Bottom | | 1 |



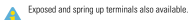


Dual Pushbutton Switches (Sub-assembled) Part Numbers



Lamp Circuit Components with Fingersafe Terminals

| Style | | Description | Part Number |
|---|---|---|----------------------------------|
| Lead Holder | | For use with HW-CBL on all illuminated pushbutton units. One required for each deck (pair) of contacts. | HW-LH3 |
| Dummy Block with Full Voltage Adaptor | 友 | For use with odd number of contacts. | HW-DA1FB |
| Full Voltage Adaptor | I | For use with even number of contacts. | TW-DA1FB |
| Transformer Unit (6V secondary voltage) | | 120VAC 240VAC 480VAC | TW-F126B TW-F246B TW-F486B |



Operators

| Style Button | | Part Number | | | |
|--------------|------|-------------------|--------------|----------------------|--|
| | | Flush (top) | HW7D-*11⊕-⑤ | | |
| ntan | | Flush (bottom) | ПW/D- П- | | |
| Momentary | lome | Flush (top) | LUAZD *400 @ | Instead of * insert: | |
| 2 | | Extended (bottom) | | B: Non-illuminated | |
| | lock | Flush (top) | HW7D-*21@-\$ | L: Illuminated | |
| Interlock | | Flush (bottom) | HW/D- 219-9 | | |
| Inter | | Flush (top) | HW7D-*22⊕-⑤ | | |
| | | Extended (bottom) | TIVV/D- ZZ- | | |

4 Pushbutton Color Code

| Color | | Code | Color | | Code |
|--------|-------|------|--------|-------|------|
| Тор | Green | GR | Тор | White | WB |
| Bottom | Red | un | Bottom | Black | VVD |

Contact Blocks

| Style | Contacts | 1N0 | 1NC | Style | Contacts | 1NO | 1NC |
|-------|----------------------------------|-----------------------------------|-----------------------------------|-------|------------------------------|-----------------------------------|-----------------------------------|
| | Standard Fingersafe (IP20) | HW-F10 HW-F10R (early make) | HW-F01 HW-F01R (late break) | E | Spring-Up Terminal | HW-G10 HW-G10R (early make) | HW-G01 HW-G01R (late break) |
| P | Dummy Block | TW | ′-DB | | Exposed Screw Terminal | HW-C10 HW-C10R (early make) | HW-C01 HW-C01R (late break) |

Contact Block Mounting Adaptor

| Style | | Part Number |
|-------|-----------------------------------|-------------|
| | Non-illuminated | HW-CB2C |
| 4 | Illuminated (with Pilot Light) | HW-CBL |



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

Safety Lever Lock

| Style | Part Number |
|-------|-------------|
| U | HW9Z-LS |

Anti-Rotation Ring

| ranci notation ming | | | | | |
|---------------------|-------------|--|--|--|--|
| Appearance | Part Number | | | | |
| 0 | HW9Z-RL | | | | |



Use with notched panel cutout to prevent unit rotation.

SEngraving Codes

| Engraving | Code | |
|--------------|------|-------|
| No Engraving | | Blank |
| I/ON Top | | 1 |
| O/OFF Bottom | | |

Lamps/Lens

| Style | | Voltage | Part Number |
|--------------------|-------------|-----------|-------------|
| | | 6V AC/DC | LSTD-6@ |
| | | 12V AC/DC | LSTD-1@ |
| = 0 | E | 24V AC/DC | LSTD-2@ |
| | | 120V AC | LSTD-H2@ |
| | | 240V AC | LSTD-M4@ |
| | ncandescent | 6V AC/DC | IS-6 |
| 2 | | 12V AC/DC | IS-12 |
| | lnce | 24V AC/DC | IS-24 |
| Non- illuminate | ed | | HW9Z-B7B |
| Illuminated | | | HW9Z-L7W |



- In place of ②, specify the LED Color Code.
 The LED contains a current-limiting resistor and reverse polarity protection diodes.
- ②LED Color Code

| Color | Code | Color | Code |
|-------|------|-------|------|
| Amber | A* | Blue | S* |
| Green | G* | White | W |
| Red | R* | | |



Only for LED illumination.



Mounting Position 4 Mounting Position 2

Contact Arrangement Chart

Contact Block Mounting Position Example

Mounting Position 3

Mounting Position 1

| | Contact Arrange | ement | Contact Bloo | ck | Top Bu | itton | Bottom I | 3utton |
|------------|-----------------|-------------------------|-------------------|-------------|--------|-------|----------|---------------------------------------|
| Top Button | Bottom Button | Contact Code | Mounting Position | Туре | Normal | Push | Normal | Push |
| 1N0 | 1110 | 1010 | 1 | N0 | | Х | | |
| INU | 1N0 | 1010 | 2 | N0 | | | | Х |
| 1N0 | 1NC | 1001 | 1 | NO | | X | | |
| IINO | TING | 1001 | 2 | NC | | | X | |
| 1NC | 1NO | 0110 | 1 | NC | X | | | |
| IIVO | INO | 0110 | 2 | N0 | | | | Х |
| 1NC | 1NC | 0101 | 1 | NC | X | | | |
| 1140 | 1110 | 0101 | 2 | NC | | | Х | |
| | | | 1 | N0 | | Х | | |
| 1NO | 2N0 | 1020 | 2 | N0 | | | | X |
| | | | 3 | Dummy | | | | |
| | | | 4 | NO | | | | Х |
| | | | 1 | N0 | | Χ | | |
| 1NO | 1NO-1NC | 1011 | 2 | NO | | | | Х |
| | | | 3 | Dummy | | | | |
| | | | 4 | NC | | | X | |
| | | | 1 | N0 | | Χ | | |
| 1NO | 2NC | 1002 | 2 | NC | | | Х | |
| | 2110 | 1002 | 3 | Dummy | | | | |
| | | | 4 | NC | | | Х | |
| | NC 2NO | 0120 | 1 | NC | X | | | |
| 1NC | | | 2 | NO | | | | Х |
| | | | 3 | Dummy | | | | |
| | | | 4 | NO | | | | Х |
| | | | 1 | NC | X | | | |
| 1NC | 1NO-1NC | 0111 | 2 | NO | | | | Х |
| | | | 3 | Dummy | | | ., | |
| | | | 4 | NC | | | Х | |
| | | | 1 | NC | X | | | |
| 1NC | 2NC | 0102 | 2 | NC | | | Х | |
| | | | 3 | Dummy | | | V | |
| | | | 4 | NC | | V | Х | |
| | | | 1 | NO NO | | Х | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| 2NO | 1N0 | 2010 | 2 | NO NO | | X | | Х |
| | | | 3 | NO | | Χ | | |
| | | | 1 | Dummy NO | | Χ | | |
| | | | 2 | NC | | ^ | V | |
| 2N0 | 1NC | 2001 | | | | V | Х | |
| | | | 3 | NO Dummu | | Х | | |
| | | | 1 | Dummy | | Χ | | |
| | | | 2 | NO NO | | ٨ | | X |
| 1NO-1NC | 1N0 | 1110 | 3 | NO NC | X | | | Α. |
| | | | 4 | | ^ | | | |
| | | | 1 | Dummy | | Χ | | |
| | | | 2 | NO NO | | ٨ | X | |
| 1NO-1NC | 1NC | 1101 | 3 | NC | X | | ٨ | |
| | | | | | ۸ | | | |
| | | o or four contact block | 4 | Dummy | | | | |

Switches & Pilot Devices



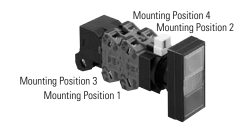
^{1.} Transformers can have two or four contact blocks only.

^{2.} Contact blocks 1 and 3 are actuated by the top button. Contact blocks 2 and 4 are actuated by the bottom button.

Contact Arrangement Chart (con't)

| | tact Arrangen | | Contact | Block | Top Bu | tton | Bottom | Button |
|------------|------------------|-----------------|-------------------|----------|--------|------|--------|--------|
| Top Button | Bottom Button | Contact Code | Mounting Position | Туре | Normal | Push | Normal | Push |
| | | | 1 | NC | X | | | |
| 2NC | 1N0 | 0210 | 2 | NO NO | | | | Χ |
| 2110 | 1110 | 0210 | 3 | NC | Х | | | |
| | | | 4 | Dummy | | | | |
| | | | 1 | NC | Х | | | |
| 2NC | 1NC | 0201 | 2 | NC | | | Х | |
| | | | 3 | NC | Х | | | |
| | | | 4 | Dummy | | | | |
| | | | 1 | NO | | X | | ., |
| 2N0 | 2N0 | 2020 | 2 | NO | | | | Χ |
| | | | 3 | NO | | X | | ., |
| | | | 4 | NO NO | | . V | | X |
| | | | 1 | NO NO | | X | | |
| 2N0 | 1NO-1NC | 2011 | 2 | NO | | ., | | Х |
| | | | 3 | NO NO | | Х | | |
| | | | 4 | NC | | . V | X | |
| | | | 1 | NO NO | | X | | |
| 2NO | 2NC | 2002 | 2 | NC | | ., | X | |
| | | | 3 | NO | | X | ., | |
| | | | 4 | NC | | ., | X | |
| | | | 1 | NO | | X | | ., |
| 1NO-1NC | 2N0 | 1120 | 2 | NO | ., | | | Х |
| | | | 3 | NC | Х | | | |
| | | | 4 | NO NO | | | | Х |
| | | | 1 | NO | | X | | ., |
| 1NO-1NC | 1NO-1NC | 1111 | 2 | NO NO | ., | | | Х |
| | | | 3 | NC | Х | | ., | |
| | | | 4 | NC | | ., | X | |
| | | | 1 | NO | | X | ., | |
| 1NO-1NC | 2NC | 1102 | 2 | NC | ., | | X | |
| | | | 3 | NC | Х | | | |
| | | | 4 | NC | V | | X | |
| | | | 1 | NC | Х | | | V |
| 2NC | 2N0 | 0220 | 2 | NO NC | V | | | Х |
| | | | 3 | NC | Х | | | V |
| | | | 4 | NO NO | V | | | Χ |
| | | | 1 | NC | Х | | | V |
| 2NC | 1NO-1NC 0211 | 0211 | 2 | NO NC | V | | | Х |
| | | | 3 | NC | Х | | V | |
| | | | 4 | NC | X | | X | |
| | | | 1 | NC | Χ | | V | |
| 2NC | 2NC | 0202 | 2 | NC | V | | X | |
| | | | 3 | NC | Х | | V | |
| | | | 4 | NC | | | X | |

Contact Block Mounting Position Example





Contactor Reset Button

Switches & Pilot Devices



Reset Buttons (Assembled)

| | Plastic Bezel | Metal Bezel |
|--------------|--------------------|--------------------|
| (Blank) | HW1B-M1RS-@T | HW4B-M1RS-@T |
| Engraved "R" | HW1B-M1RS-@T-ENG-R | HW4B-M1RS-@T-ENG-R |

- 1. In place of ① specify Button Color Code.

 - 130mm (5.1") overall length.
 16mm flat base for easy alignment

① Button Color Code

| Color | Code | Color | Code |
|-------|------|--------|------|
| Black | В | White | W |
| Green | G | Yellow | Υ |
| Red | R | Gray | N |
| Blue | S | | |

Contactor Reset Button (Sub-assembled)



Rod

| Style | Part Number |
|-------|----------------|
| P | HW9Z-RS-TK2141 |

Operator

| Style | Plastic | Metal |
|-------|---------|---------|
| | HW1B-M0 | HW4B-MO |

Button

| Style | Part Number |
|-------|-------------|
| | HW1A-B1-① |



In place of ①, specify the Button Color Code from table.

① Button Color Code

| Color | Code | Color | Code |
|-------|------|--------|------|
| Black | В | White | W |
| Green | G | Yellow | Υ |
| Red | R | Gray | N |
| Blue | S | | |

Nameplates - HW Series

| | HWAM-Black Plastic | HWAQ-Black Plastic | HWAS-Black Plastic | HWAV-Yellow Plastic |
|--|---|--|--------------------|----------------------------|
| | Engraving Plate 29 27 R14.9 R14.9 R14.9 R15 R15 R15 | 29 Engraving Plate 27 R14.9 R14.9 R2 R14.9 R15.9 | 1.6 0.9 | WINERGENOL 22mm 870P |
| Nameplate (blank engraving plate included) | HWAM-0B | HWAQ-OB | HWAS-OB | HWAV-0 HWAV5-0† |
| Nameplate (engraved) | HWAM-① | HWAQ-Ф | HWAS-① | HWAV-27* HWAV5-27† |
| Additional Insert (blank) | HWNP-0 | HWNP-0 | HWNP Dimensions | |
| Additional Insert (engraved) | HWNP-① | HWNP-① | 22 | |



- In place of ①, insert either the standard legend code from table below or custom engraving delimited by " ".
 Standard engravings are available at no charge.
 * HWAV-27 comes engraved "Emergency Stop" as shown in drawing.

- 4. † HWAV5-27 and HWAV5-0 for 60mm diameter E-Stops (80mm diameter nameplate).

Standard Legend Codes

| | Pushb | uttons | | Pushb | uttons/S | Selector Switches | | | |
|------------|-------|---------------|------|-------------|----------|-------------------|-----|-------------------|------|
| Legend | Code | Legend | Code | Legend | Code | e Legend Code | | Legend | Code |
| AUT0 | 101 | OPEN | 116 | AUTO-MAN | 201 | REV-FOR | 216 | AUTO-MAN-OFF | 301 |
| CLOSE | 102 | OUT | 117 | CLOSE-OPEN | 202 | RUN-JOG | 217 | AUTO-OFF-MAN | 302 |
| DOWN | 103 | RAISE | 118 | DOWN-UP | 203 | RUN-SAFE | 218 | CLOSE-OFF-OPEN | 303 |
| EMERG.STOP | 104 | RESET | 119 | FAST-SLOW | 204 | SAFE-RUN | 219 | DOWN-OFF-SLOW | 304 |
| FAST | 105 | REVERSE | 120 | FOR-REV | 205 | SLOW-FAST | 220 | FAST-OFF-SLOW | 305 |
| FORWARD | 106 | RUN | 121 | HAND-AUTO | 206 | START-STOP | 221 | FOR-OFF-REV | 306 |
| HAND | 107 | SLOW | 122 | HIGH-LOW | 207 | STOP-START | 222 | LEFT-OFF-RIGHT | 307 |
| HIGH | 108 | START | 123 | JOG-RUN | 208 | UP-DOWN | 223 | LOWER-OFF-RAISE | 308 |
| IN | 109 | STOP | 125 | LEFT-RIGHT | 209 | OI (Int'I OFF ON) | 250 | OFF-MAN-AUTO | 309 |
| INCH | 110 | TEST | 126 | LOWER-RAISE | 210 | | | OFF-SLOW-FAST | 310 |
| JOG | 111 | UP | 127 | MAN-AUTO | 211 | | | OFF-1-2 | 311 |
| LOW | 112 | I (Int'l On) | 150 | OFF-ON | 212 | | | OPEN-OFF-CLOSE | 312 |
| LOWER | 113 | O (Int'l Off) | 151 | ON-OFF | 213 | | | SLOW-OFF-FAST | 313 |
| OFF | 114 | EM0 | 152 | OPEN-CLOSE | 214 | | | SUMMER-OFF-WINTER | 314 |
| ON | 115 | | | RAISE-LOWER | 215 | | | UP-OFF-DOWN | 315 |
| | | | | | | | | 1-0FF-2 | 316 |
| | | | | | | | | HAND-OFF-AUTO | 317 |



- To order engraved nameplates, add legend code to nameplate part number.
 Character height based on the number of characters and size of nameplate. Standard character size is 3/16".
 Nameplates with standard legends are the same list price as blank nameplates.
 Nameplates have built-in anti-rotation feature for use with notched panel cut-outs. Additional anti-rotation ring (HW9Z-RL) is not necessary.

ø22mm - HW Series

Nameplates Order Form — HW Series

Copy this order form and use it to specify Letter Height, Custom Engravings, Location of Engraving on Nameplate, and Quantity Desired.

To ensure engraving accuracy, fax it to your IDEC representative or Distributor.

| Your Company: | |
|---------------|--|
| Name: | |
| Telephone: | |
| Fax & Email: | |

| EC Rep/Distributor Contact: | |
|-----------------------------|--|
| PO number (if known): | |
| DEC Ren/Distributor Phone | |

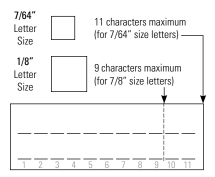
HWAM Nameplate



Step 1.

Choose Letter Size - 7/64" or 1/8". Check the box for the letter size you want. Then write your lettering in box below the check boxes. Note: 1/8" size letters cannot exceed 9 characters.

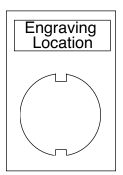
Step 2. Specify Quantity. Enter the number of nameplates Qty desired in the box on the right.



IDEC Rep/Distributor Fax & Email:

Sample Letter Sizes 7/64" Letters: ABCD 1/8" Letters: A B C D

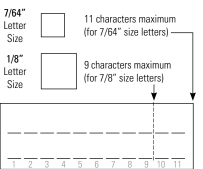
HWAQ Nameplate



Step 1.

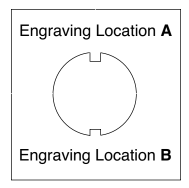
Choose Letter Size - 7/64" or 1/8". Check the box for the letter size you want. Then write your lettering in box below the check boxes. Note: 1/8" size letters cannot exceed 9 characters.

Step 2. Specify Quantity. Enter the number of nameplates Qty desired in the box on the right.



Sample Letter Sizes 7/64" Letters: ABCD 1/8" Letters: A B C D

HWAS Nameplate



Step 1.

Choose Letter Size - 3/22" or 1/8".

Check the box for the letter size you want. Then write your lettering in box below the check boxes. Note: 1/8" size letters cannot exceed 9 characters.

Step 2.

Specify Quantity.

Enter the number of nameplates Qtv desired in the box on the right.

Specify Location. Enter the location of engraving (A or B), in box on the right.

| 9 | Location | |
|---|----------|--|

| 3/32" Letter Size | | | 20 characters maximum ——————————————————————————————————— | | | | | | | | | | | | | |
|-------------------------|-----|-----|---|---|-----|----|----|----|----|----|----|----|----|----|----|----|
| 1/8" Letter Size | | | 14 characters maximum ——————————————————————————————————— | | | | | | | | | | | | | |
| 1 2 | 3 4 | 1 5 | 6 | 7 | 3 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |

Sample Letter Sizes 3/32" Letters: ABCD 1/8" Letters: ABCD

Switch Engraving Order Form – HW Series

Copy this order form and use it to specify Letter Height, Maximum Number of Lines and Text to be engraved.

To ensure engraving accuracy, fax it to your IDEC representative or Distributor.

| Your Company: | Telephone: | |
|---------------|-----------------------------|--|
| Name: | Fax: | |
| Address: | Email: | |
| P0: | Part Number to be Engraved: | |

Please check one of the boxes below to indicate your choice of engraving options:

Square Switch

| | # of Lines | Letter Height | Max. Characters Per Line |
|---|------------|------------------|-----------------------------|
|] | 1 | 5/32 | 5 |
|] | ' | 1/8 | 6 |
|] | 2 | 5/32 | 5 |
|] | 2 | 1/8 | 6 |
|] | 3 | 1/8 | 6 |
|] | 4 | 3/32 | 5 |

Round Switch

| # of Lines | Letter Height | Max. Characters Per Line |
|-------------------|------------------|-----------------------------|
| 1 | 5/32 | 5 |
| ' | 1/8 | 5 |
| 2 | 5/32 | 5 |
| 2 | 1/8 | 6 |
| 3 | 1/8 | 5 |
| 4 | 3/32 | 5 |

ø29mm, ø40mm Mushroom Head



| | # of Lines | Letter Height | Max. Characters Per Line |
|-----------|---------------|------------------|-----------------------------|
| Engraving | 1 | 5/32 | 5 |
| Area 1 | I | 1/8 | 5 |
| Engraving | 1 | 5/32 | 7 |
| Area 2 | 1 | 1/8 | 7 |

| A | 1. |
|---|----|
| | 2. |

- . Above mentioned specifications hold true for standard size pushbuttons (round and square).
- 2. †Engraving Area 2 can be engraved for 40mm mushroom Head non-Illuminated push button only.
- 3. Engraving is done on the button itself for non-Illuminated push buttons and on marking plate for illuminated push buttons and pilot lights.
- 4. Please enter text exactly how you want it engraved, take care to emphasize capital or small letters.

| Enter | text | to | be | engraved | : |
|-------|------|----|----|----------|---|
| | | | | | |

| Line 1: | |
|---------|--|
| Line 2: | |
| Line 3: | |
| Line 4: | |

Sample Letter Sizes

1/8 Letters: OPEN

5/32 Letters: OPEN

| For IDEC Internal U | Jse Only: | | | |
|---------------------|-----------|--|--|--|
| Work Order #: | | | | |
| - | | | | |

Accessories

| Accessories | | | | | | |
|--------------------------------------|------------|--|---|--|----------|--|
| Item | Appearance | Description/Usage | | Part Number | | |
| Locking Ring Wrench | | Metallic tool used to tighten the plastic locking ring when in series in a panel | Metallic tool used to tighten the plastic locking ring when installing the HW series in a panel | | | |
| Lamp/LED Removal Tool | | Rubber tool makes lamp/LED removal easier. | | OR-55 | | |
| Anti-Rotation Ring | | Prevents rotation of switches in panel. (included with all as: switches except pilot lights) | sembled | for notched panel cutout (standard) | HW9Z-RL | |
| | | | | for round panel cutout | LW9Z-L | |
| Rubber Mounting Hole Plug | | Black rubber plug fills unused 7/8" mounting holes in panel. | | OB-31 | | |
| Metallic Mounting Hole Plug | | For plugging unused 7/8" mounting holes in the panel. Tight locking ring to a torque of 12 kfg-cm maximum Degree of protection: IP66 | ten the attached | LW9Z-BM | | |
| Barrier | (g., 0) | To prevent contact between adjacent lead wires when butto are tightly mounted close together. | ons or switches | HW-VL1 | | |
| Pushbutton Clear | | Used to cover and protect pushbuttons | | Flush Pushbuttons | OC-31 | |
| Boot | | Operating temperature: -50 to +60°C | | Extended Pushbuttons | OC-32 | |
| Padlock Cover | Q | Plastic hinged padlockable cover to protect pushbuttons or selector switches. (Not intended for E-Stops) Degree of protection: IP65 | | HW9Z-KL1 | | |
| Tab Terminal Adapter | | Tab #250 (6.35 x 0.8mm): Single tab | | TW-FA1 | | |
| | | Used to mount round HW series (except Jumbo Mush- | 22 to 30mm | HW9Z-A30 | | |
| Mounting Adaptor | | room, unibody, and square units) into a larger panel cut-out. (includes both pieces) | room, unibody, and square units) into a larger panel | | HW9Z-A25 | |
| Replacement Safety Lever Lock | | Used to prevent contact mounting lever from moving due to or panel maintenance. | heavy vibration | HW9Z-LS | | |
| Reset Rod for Contactors Overload | 6: | 5" rod used with HW1B-M0. | | HW9Z-RS-TK2141 | | |
| Replacement Operator Washer | 0 | Provided with operator. Insert between bezel and locking ring. | | HWM-WASHER | | |
| Replacement Locking | ^ | Plastic locking nut comes with all HW operators & assemblies. | | Standard (plastic) | HW9Z-LN | |
| Ring | U | | | Optional (metal) | HW9Z-LNM | |
| Switch Cover (Square) | | | | HW9Z-K1 (spring return HW9Z-K11 (maintained | | |
| Replacement Keys | 4 | Pair of Keys (#231) HW9Z-SKP | | | | |

| Item | Appearance | Description/Usage | Part Number |
|---|------------|---|-------------------------------------|
| Replacement Lens | | HW Illuminated Unibody Replacement Lens | HWLV-LENSR |
| Replacement Jumbo Dome Lens | | Polycarbonate Replacement Lens | HW1A-P5⊕ ⊕ = (A, G, R, S, W, Y)) |
| Replacement Jumbo LED Diffusing Lens | | (If using yellow lens, use white LED.) | HW9Z-PP5C |
| Replacement LED Lamps for HW Jumbo Dome | - | Replacement LED Lamp - applicable for jumbo pilot lights only | LSTDB-2① ① = (A, G, R, S, W) |
| Rubber Cover for Dual Pushbuttons | | Clear Silicon rubber cover | HW9Z-D7D |
| Barrier for Dual Pushbuttons | 6. | Plastic barrier. Used when mounting the HW7 units on 30mm horizontal centers, to prevent possible interconnections between adjoining terminals. | HW-VG1 |
| EMO Sticker | EMO | Emergency stop nameplate sticker | HW9Z-EMO-NP-TK2120 |

E-Stop Shrouds

| Style Part Numbers | | E-Stop Types | Applicable Standards |
|--------------------|----------|------------------------------------|---|
| S | HW9Z-KG1 | 40mm Mushroom Head | SEMI S2-0703, 12.5.1 Compliant |
| | HW9Z-KG2 | 40mm, and 60mm Mushroom Head | SEMI S2-0703, 12.5.1 & SEMATECH Compliant |

| Style | Part Numbers | E-Stop Types | Applicable Standards |
|-------|--------------|-----------------------|--|
| 1 | HW9Z-KG3 | 40mm Mushroom Head | SEMI S2 Compliant (Approved by TUV) |
| 1 | HW9Z-KG4 | 40mm Mushroom Head | SEMI S2 Compliant (Approved by TUV) & SEMATECH |

Contact Assemblies

Standard Contact Assemblies

For use with Non-Illuminated Pushbuttons & E-Stops

| Style | Contacts | Part Number |
|------------------------------|--|--|
| Standard Fingersafe Contacts | 1NO 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 2NO/2NC | HW-CB10 HW-CB01 HW-CB11 HW-CB20 HW-CB02 HW-CB22 |



Full Voltage Contact Assemblies For use with Illuminated Pushbuttons.

| Style | Contacts | Part Number |
|-------------------|-------------------------------------|---|
| | 1NO 2NO 1NO/1NC 1NC 2NC | HW-FL10Q0 HW-FL20Q0 HW-FL11Q0 HW-FL01Q0 HW-FL02Q0 |
| Order lamp separa | tely. | |





Transfomer Contact Assemblies

For use with Illuminated Pushbuttons.

| Style | | Contacts | Part Number |
|-------|------------------------------|------------------------------|--|
| | 120V AC with LED | 1NO 2NO 1NC 1NO/1NC | HW-FL10H2-@ HW-FL20H2-@ HW-FL01H2-@ HW-FL11H2-@ |
| | 240V AC with LED | 1NO 2NO 1NC 1NO/1NC | HW-FL10M4-@ HW-FL20M4-@ HW-FL01M4-@ HW-FL11M4-@ |
| | 480V AC with LED | 1NO 2NO 1NC 1NO/1NC | HW-FL10T8-@ HW-FL20T8-@ HW-FL01T8-@ HW-FL11T8-@ |
| | 120V AC with Incandescent | 1NO 2NO 1NC 1NO/1NC | HW-FL10H2 HW-FL20H2 HW-FL01H2 HW-FL11H2 |
| | 240V AC with Incandescent | 1NO 2NO 1NC 1NO/1NC | HW-FL10M4 HW-FL20M4 HW-FL01M4 HW-FL11M4 |

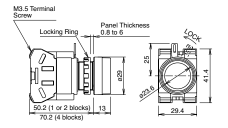


- 1. In place of ②, specify the LED Color Code. ② = A, G, R, S, or W
- 2. 6V LED or incandescent lamp included.

Dimensions (mm)

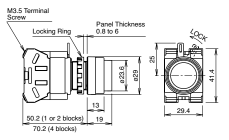
Non-Illuminated Pushbuttons

Flush (HW1B-M1, -A1)



Extended (HW1B-M2, -A2)

ø60mm Mushroom (HW1B-M5)



13

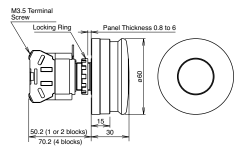
23.2

Locking Ring

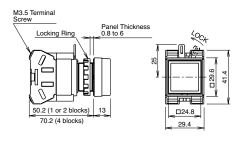
ø29mm Mushroom (HW1B-M3 -A3)

Panel Thickness 0.8 to 6

50.2 (1 or 2 blocks)



Square Flush (HW2B-M1, -A1)



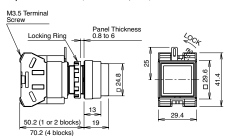
Square Extended (HW2B-M2, -A2)

50.2 (1 or 2 blocks)

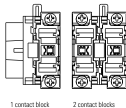
23.2

ø40mm Mushroom (HW1B-M4, -A4)

M3.5 Terminal Screw

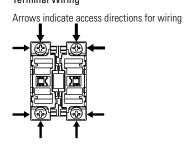


Contact Block (Bottom View)



4 contact blocks

Terminal Wiring



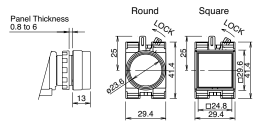


Dimensions (mm)

Dimensions (mm)

Operators

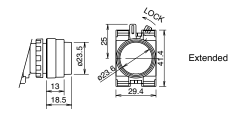
Flush (Round & Square)



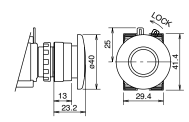
Extended with Full Shroud



Extended

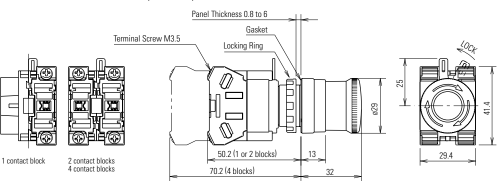


ø40mm Mushroom

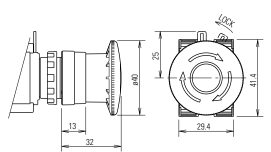


Emergency Stop Pushbuttons

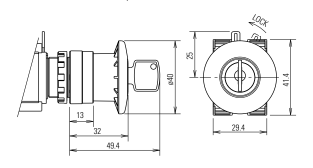
ø29mm Head Pushlock Turn Reset (HW1B-V3)



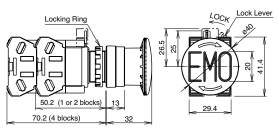
ø40mm Head Pushlock Turn Reset (HW1B-V4)



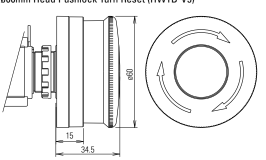
ø40mm Head Pushlock Key Reset (HW1B-X4)



ø40mm Head EMO Pushlock Turn Reset (HW1B-V4)

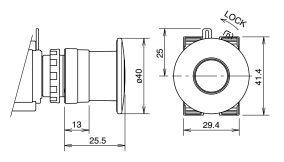


ø60mm Head Pushlock Turn Reset (HW1B-V5)

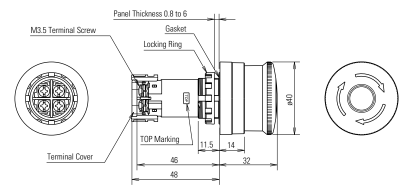




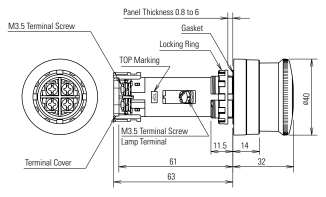
ø40mm Head Push-Pull (HW1B-Y2)



ø40mm Head Unibody Pushlock Turn Reset (HW1B-BV4)



Illuminated E-Stop Pushbuttons (HW1E-LV4)



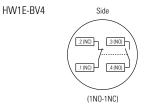
Mounting Hole

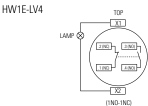


The minimum mounting centers shown below are applicable to E-Stop switches with one layer of contact blocks (two contact blocks). When two layers of contact blocks are mounted, determine the minimum mounting centers for ease of wiring.

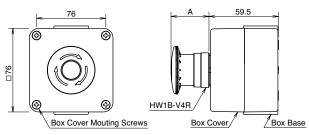
| Unit | Vertical Spacing | Horizontal Spacing |
|--|------------------|--------------------|
| HW1B-V3 HW1B-V4 HW1B-X4 HW1B-Y2 | 50 mm | 50 mm |
| HW1B-V5 | 60 mm | 60 mm |

Terminal Arrangement (Bottom View)





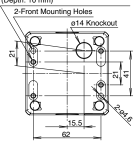
Emergency Stop Stations



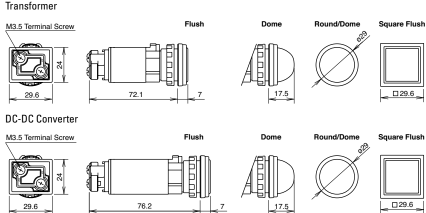
| Operator | Dimension A (mm) |
|---------------------|-------------------------|
| Pushlock Turn Reset | 32 |
| Pushlock Key Reset | 32 (Key inserted: 49.4) |
| Push Pull | 25.5 |

Dimensions (mm)

Mounting Hole Layout 4-M4 Tapped Holes for Rear Mounting (Depth: 10 mm) 2-Front Mounting Holes



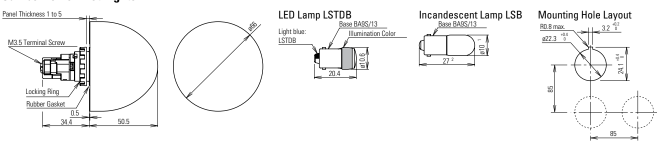
Pilot Lights Full Voltage M3.5 Terminal Screw Transformer Mounting Hole Layout M3.5 Terminal Screw Flush Dome Round/Dome Square Flush Square Flush Close mounting on 30mm centers



Degree of protection: IP65

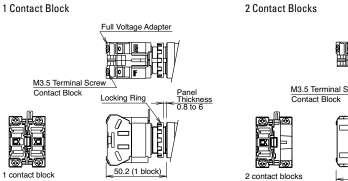
When mounting transformer or DC-DC converter type units on 30mm centers vertically and horizontally, keep the ambient temperature below 40° C.

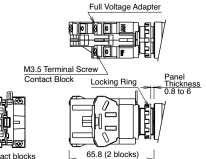
Jumbo Dome Pilot Lights



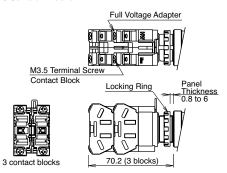
Illuminated Pushbuttons







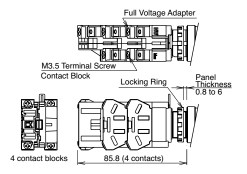




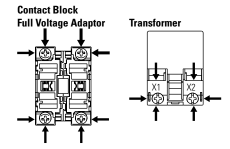
Dimensions (mm)

Illuminated Pushbuttons con't

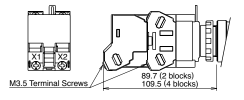
4 Contact Blocks



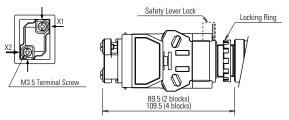
Terminal Wiring Arrows indicate access directions for wiring.



Transformer Models

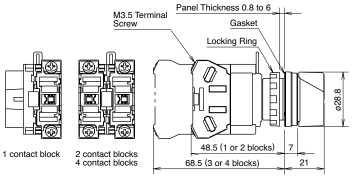


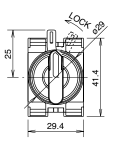
DC-DC Converter Models



Non-Illuminated Selector & Key Switches

Knob Operator

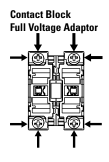




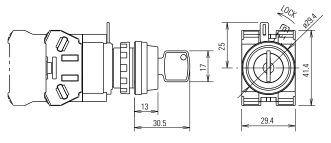
Terminal Wiring

Arrows indicate access directions for wiring.

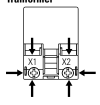
Dimensions (mm)



Key Operator

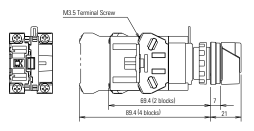


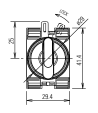
Tranformer



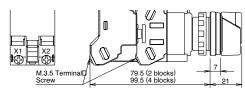
Illuminated Selector Switches

Full Voltage Model





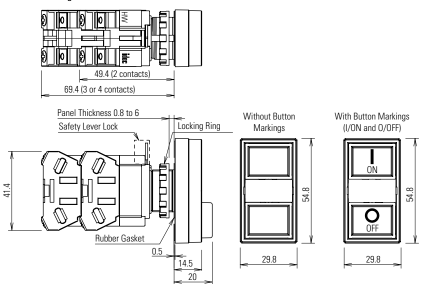
Transformer Model





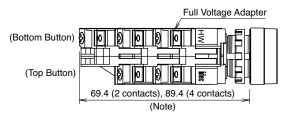
Dual Pushbutton

Without Pilot Light



With Pilot Light

Full Voltage

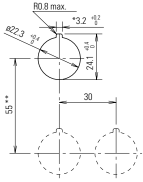


The depth of a 3-contact model depends on the combination of contact blocks at top and bottom pushbuttons.

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

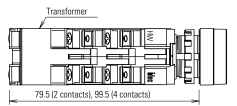
Mounting Hole Layout

Dimensions (mm)

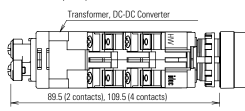


- -The 3.2 mm recess is for preventing rotation and is not necessary when a nameplate or anti-rotation ring is not used.
- -When using the safety lever lock, determine the vertical spacing in consideration of convenience for installing and removing the safety lever lock.
- -Recommended vertical spacing: 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.

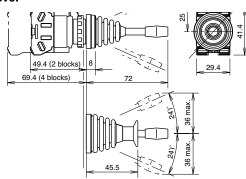
Transfomer (240V minimum)



Transformer (480V)



Monolever Dimensions (mm)

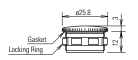


Accessory Dimensions

LW9Z-BM

HW9Z-D7D

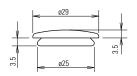
Metallic Mounting Hole Plug



Dual Pushbutton Rubber Cover

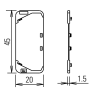
OB-31

Rubber Mounting Hole Plug



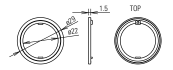
HW-VG1

Dual Pushbutton Barrier



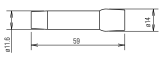
HW9Z-RL

Anti-Rotation Ring



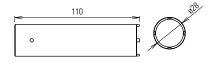
OR-55

Lamp/LED Removal Tool



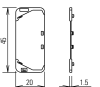
MW9Z-T1

Locking Ring Wrench



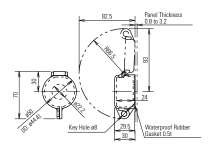
HW-VL1

Barrier



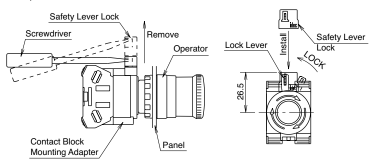
HW9Z-KL1

Padlock Cover

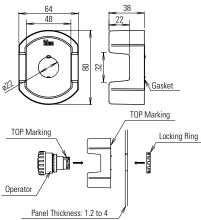


HWLS-TK1971

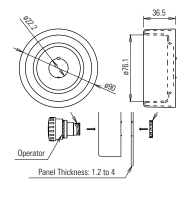
Safety Lever Lock

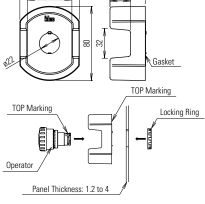


HW9Z-KG1

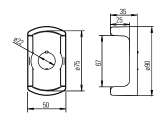


HW9Z-KG2

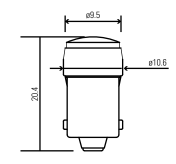




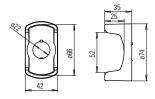
HW9Z-KG4

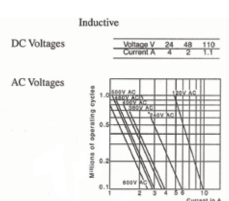


LSTD

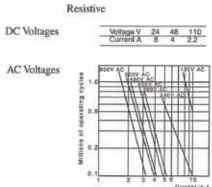


HW9Z-KG3





Specification Charts



Conforming to IED 947-5-1 Appendix C. Utilization categories AC-15 and DC-13. Operation rate: 1,800 op. hour Load factor:

Inductive 0.4 \pm 0.05 Resistive 0.9 \pm 0.05

Operator Truth Tables

3 Position Selector Switches con't

| | Contact | Mounting | Operator Position | | | |
|----------|---------------------|----------|-------------------|--------|-------|--|
| | Contact | Position | Left | Center | Right | |
| | HW-F10 | L | Χ | 0 | 0 | |
| | (NO) | R | 0 | 0 | Χ | |
| | HW-F01 (NC) | L | 0 | Χ | 0 | |
| HW1S-3JT | | R | 0 | Χ | 0 | |
| HW1K-3J* | HW-FC10R (NO-EM) | L | Χ | 0 | Χ | |
| | | R | X | 0 | X | |
| | HW-F01R (NC-LB) | L | 0 | X | —X | |
| | | R | Χ | X | 0 | |

4 Position Selector Switches

| | Contact | Mounting | Operator Position | | | | |
|---------|--------------------|----------|-------------------|---|---|---|--|
| | Contact | Position | 1 | 2 | 3 | 4 | |
| | HW-F10 | L | Χ | 0 | 0 | 0 | |
| | (NO) | R | 0 | 0 | 0 | Χ | |
| HW1S-4T | HW-F01 (NC) | L | 0 | 0 | Χ | 0 | |
| | | R | 0 | Χ | 0 | 0 | |
| | HW-F10R (NO-EM) | L | X | Χ | 0 | Χ | |
| | | R | Χ | 0 | X | Χ | |
| | HW-F01R (NC-LB) | L | 0 | X | X | Χ | |
| | | R | X | X | Χ | 0 | |

5 Position Selector Switches

| | Contact | Mounting Operator Position | | | | | |
|---------|--------------------|----------------------------|---|---|---|-----|---|
| | Contact | Position | 1 | 2 | 3 | 4 | 5 |
| | HW-F10 | L | Χ | 0 | 0 | 0 | 0 |
| | (NO) | R | 0 | 0 | 0 | 0 | Χ |
| HW1S-5T | HW-F01 (NC) | L | 0 | 0 | 0 | Χ | 0 |
| | | R | 0 | Χ | 0 | 0 | 0 |
| | HW-F10R (NO-EM) | L | X | X | Χ | 0 | Χ |
| | | R | Х | 0 | X | X | Х |
| | HW-F01R (NC-LB) | L | 0 | X | X | X | Χ |
| | | R | Х | X | X | - X | 0 |

- HW1S-3T is identified by white plungers on the operator.
 HW1S-3ST is identified by red plungers on the operator.
- 5. HW1S-3JT is identified by black plungers on the operator.

2 Position Selector Switches

| | Contact | Mounting Position | Operator Position | | |
|-------------------|--------------------|----------------------|----------------------|-------|--|
| | | FUSILIUII | Left | Right | |
| | HW-F10 | L | 0 | Χ | |
| | (NO) | R | 0 | Χ | |
| | HW-F01 (NC) | L | Χ | 0 | |
| HW1S-2T | | R | Χ | 0 | |
| HW1K-2* HW1F-2 | HW-F10R (NO-EM) | L | 0 | —X | |
| | | R | 0 | —X | |
| | HW-F01R | L | X | 0 | |
| | (NC-LB) | R | Х— | 0 | |

3 Position Selector Switches

| | Contact | Mounting | Operator Position | | |
|------------------------------|--------------------|----------|-------------------|--------|-------|
| | Positio | | Left | Center | Right |
| | HW-F10 | L | Χ | 0 | 0 |
| | (NO) | R | 0 | 0 | Χ |
| | HW-F01 (NC) | L | 0 | X | X |
| HW1S-3T HW1K-3* HW1F-3 | | R | Χ— | X | 0 |
| | HW-F10R (NO-EM) | L | X | 0 | 0 |
| | | R | 0 | 0 | X |
| | HW-F01R (NC-LB) | L | 0 | X | X |
| | | R | X | X | 0 |
| | | | | | |

| | Ctt | Mounting | Operator Position | | | |
|-----------------------------------|--------------------|----------|-------------------|---------------|-------|--|
| | Contact | Position | Left | Center | Right | |
| | HW-F10 (N0) | L | Χ | 0 | 0 | |
| | | R | 0 | 0 | Χ | |
| HW1S-3ST HW1K-3S* HW-F (NO- | HW-F01 (NC) | L | 0 | 0 | Χ | |
| | | R | Χ | 0 | 0 | |
| | HW-F10R (NO-EM) | L | X | X | 0 | |
| | | R | 0 | X | —X | |
| | HW-F01R | L | 0 | X | —X | |
| | (NC-LB) | R | X | —X | 0 | |



- 1. Mounting position indicates which side of operator each contact should be mounted (as viewed from the front of the panel).
- *For key removable code see page 579



HW Safety Precautions

Turn off power to HW series control units before starting installation, removal, wiring, maintenance, and inspection of the products. Failure to turn power off may cause electrical shocks or fire hazard.

To avoid the possibility of burning yourself, use the lamp holder tool when replacing lamps.

For wiring, use wires of a proper size to meet voltage and current requirements. Tighten the M3.5 terminal screws to a tightening torque of 1.0 to 1.3 N·m. Failure to tighten terminal screws may cause overheating and fire.

HW General Instructions

Panel Mounting

Remove the contact block assembly from the operator (for transformer type pilot lights, remove the transformer from the illumination unit). Remove the locking ring from the operator. Insert the operator into the panel cut-out from the front, tighten the locking ring from the back, then install the contact block assembly to the operator.

Removing and Installing the Contact Block Assembly

- 1. To remove the operator from the contact block, turn the locking lever in the direction of the arrow shown below. The operator can now be removed.
- To reinstall, place the TOP markings on the operator and the contact block mounting adapter in the same direction, and insert the operator into the contact block mounting adapter. Then turn the locking lever in the opposite direction.



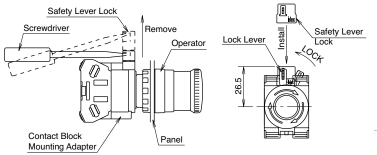
Notes for Panel Mounting

- When mounting the operator onto a panel, use the optional locking ring wrench (MW9Z-T1) to tighten the locking ring. Tightening torque must not exceed 2.0 N·m. Do not use pliers. Excessive tightening will damage the locking ring.
- For the contact blocks and transformers housing LED and incandescent lamps, make sure not to press the lamps too hard, otherwise the lamp socket may be damaged.

Safety Lever Lock

IDEC strongly recommends using the safety lever lock (HW9Z-LS, yellow) to prevent heavy vibration or maintenance personnel from unlocking the contact assembly.

- HW series can be mounted vertically with a minimum spacing of 55 mm but spacing should be determined to ensure easy operation (recommended minimum spacing: 100 mm).
- 2. Mount the control unit onto the panel, lock the lever, and push in the safety lever lock to install.
- 3. When the spacing is narrower than the recommended value, with the lever unlocked, mount the safety lever lock and insert the contact unit to the operator. Then, lock the lever and strongly push in the safety lever lock to install.
- To remove the safety lever lock, insert a flat screwdriver into the safety lever and push upwards.



Dual Pushbutton Instructions

Replacement of Lens

Removina

Remove the lens by inserting a screwdriver into the recess of the lens through the bezel.

Installing

Install the lens in the recess between the buttons by pressing against the bezel.



Dual Pushbuttons Instructions con't

Replacement of Lamps

Lamps can be replaced by using the lamp holder tool (OR-55) from the front of the panel, or by removing the contact block assembly from the operator unit.

Removing the Lamps from the Front of the Panel

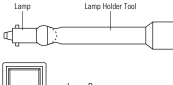
Removal

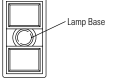
1. To remove, slip the lamp holder tool onto the lamp head lightly. Then push slightly, and turn the lamp holder tool counterclockwise.



Installation

- 1. To install, insert the lamp head into the lamp holder tool, and hold the lamp as shown in the figure below.
- 2. Place the pins on the lamp base to the grooves in the lamp socket. Insert the lamp and turn it clockwise.

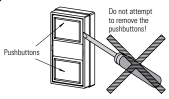




About Pushbutton Switches

The pushbuttons cannot be removed or replaced!

Do not attempt to remove using a flat screwdriver or pincers, otherwise the pushbuttons may be damaged.



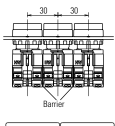
Narrow Mounting

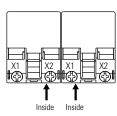
When mounting the units closely in a horizontal row on 30mm centers, use optional barriers to prevent interconnection between adjoining terminals. The barriers can be attached simply by pressing them onto the sides of contact blocks.





When mounting transformer type illuminated units closely in a horizontal row on 30-mm centers, insert solid wires or stranded wires into inside of the terminal screw on the transformer (see figure on the right) to prevent short circuit between adjoining terminals.





Tightening Torque for Terminal Screws

Tighten the M3.5 terminal screws to a torque of 1.0 to 1.3 N·m.

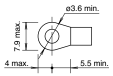
Installation of LED Illuminated Units

When using full voltage type LED illuminated units, provide protection against electrical noise, if necessary.

Applicable Wiring

The applicable wire size is 2 mm² maximum. (solid wire ø1.6mm² maximum) One or two wires can be connected.

Applicable Crimping Terminal

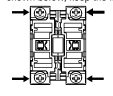


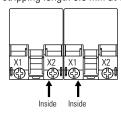
Be sure to use an insulation tube or cover on the crimping part of the crimping terminal to prevent electrical shocks.

Solid Wire



Note: When connecting wires to contact blocks or transformers in the direction shown below, keep the insulation stripping length 6.6 mm at the maximum.





Installing the Rubber Cover

When using the HW7D pushbuttons in places where the pushbuttons are subjected to water splash or an excessive amount of dust, make sure to use the HW9Z-D7D rubber boot (IP65) which is ordered separately.

Notes for Installing the Rubber Cover

Remove the gasket from the operator, and install the rubber boot on the operator. Pull out the seals of the rubber boot and place them around the operator sleeve as shown. Make sure that the seals are not twisted or tucked inside and that the gasket does not remain, otherwise the normal waterproof and dustproof characteristics are not ensured.

1. Remove the gasket.

2. Install the rubber boot on the pushbuttons.

3. Rubber boot is

