HB Series Single Pole Standard Precision Snap-acting Switches

Features/Benefits

- Low differential travel, high repeatability
- Long life 150,000 cycles typical
- Single and double pole circuitry
- Sealed actuator and case

Typical Applications

- Thermostats
- Motors
- Industrial controls





Specifications

CONTACT RATING: From low level* to 20 AMPS @ 480 V AC; see ELECTRICAL RATING option section for complete listings.

ELECTRICAL LIFE: 150,000 cycles at 20 AMPS @ 250 V AC. consult Customer Service Center for typical life at other ratings.

INSULATION RESISTANCE: 1,000 M ohm min.

DIELECTRIC STRENGTH: 1,500 Vrms min. @ sea level.

OPERATING TEMPERATURE: -67°F to 302°F (-55°C to 150°C).

OPERATING FORCE: From 4 oz. to 26 oz. max. at actuator button available.

MOUNTING SCREWS: Torque 3 in/lbs max.

(Note: Exceeding 3 in/lbs torque may change operating characteristics and increase the possibility of cracking switch case).

TERMINAL SCREWS: Torque 4 in/lbs max.

PANEL MOUNTING BUSHING: Torque 4-6 in/lbs max.

DEGREE OF PROTECTION: IP65; Dust-proof, water splash and dew condensation.

Materials

SWITCH HOUSING: Heat resistant/electrical grade phenolic.

INSERTS: Brass alloy.

ACTUATOR BUTTON: Moisture resistant phenolic.

SPRING: Copper alloy.

PIVOT: Brass alloy.

MOVABLE CONTACTS: Gold alloy for ratings 1 AMP or less. Fine silver for ratings greater than 1 AMP and motor load ratings less than 1/2 HP @ 125 V AC. Silver alloy for motor load ratings 1/2 HP @ 125 V AC or greater.

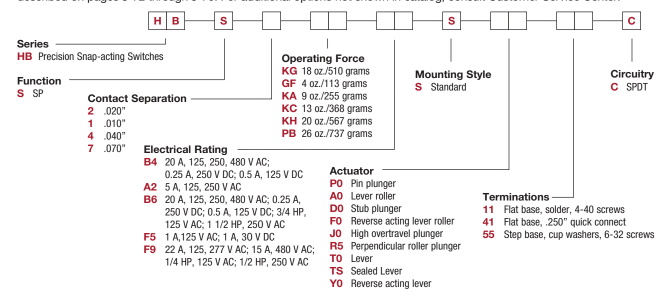
STATIONARY CONTACTS: Gold alloy for ratings 1 AMP or less. Fine silver welded to copper base for ratings greater than 1 AMP and motor load ratings less than 1/2 HP @ 125 V AC. Silver alloy on copper base for motor load ratings 1/2 HP @ 125 V AC or greater.

TERMINALS: Brass alloy, bright tin plated.

NOTE: Specifications and materials listed above are for switches with standard options For information on specific and custom switches, consult Customer Service Center.

Build-A-Switch

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages J-72 through J-76. For additional options not shown in catalog, consult Customer Service Center.





^{*} Low Level=conditions where no arcing occurs during switching, i.e., 0.4 VA max. @ 20 V AC or DC max.

HB Series Single Pole Standard Precision Snap-acting Switches

Sealed Actuator and Case

To provide reliable service under environmental conditions that might damage standard precision switches, various HB Series switch models are sealed against the entrance of airborne contaminants and/or splashing liquids. The clearance between the operating plunger and the cover is sealed with a silicone boot and the base cover joint is sealed with an epoxy adhesive. These models are designed to meet requirements of IP65 (dust proof, water splash and dew condensation). For additional information on sealed switches, consult our Customer Service Center.

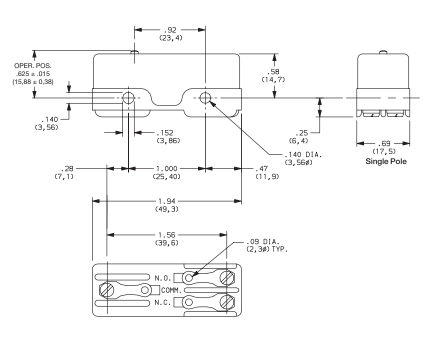
SERIES

HB PRECISION SNAP-ACTING SWITCHES

FUNCTION

S SINGLE POLE SWITCH





NOTE: To select switching function, see CIRCUITRY section, page J-52.

-----**CONTACT SEPARATION**

| OPTION CODE | NOMINAL CONTACT SEPARATION (in./mm) |
|----------------|--|
| 2 | .020 (0,51) |
| 1 | .010 (0,25) |
| 4 | .040 (1,02) |
| 7 | .070 (1,78) |

Switches with 1 AMP rating (option code 'F5') are available only with .020 contact separation (option '2').

Switches with 1/2 HP, 125 V AC rating or greater (option codes 'B5 and B6') are not available with .010 contact separation (option code '1').

| | .0004 DIFFERENTIAL TRAVEL SPECIFICATION LIMITS FOR VARIOUS CONTACT SEPARATIONS | | | | | | | | |
|-----------------------|--|------|-------|-------|-------|--------|----|--|--|
| CONTACT SEPARATION | 0 | .001 | .0 | 02 .0 | 03 .0 | 04 .00 |)5 | | |
| 1 | | | | | | | | | |
| 2 | | | | | | | | | |
| 4 | | | | | | | | | |
| 7 | | | | | | | | | |
| | | | .0015 | | | | | | |



Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

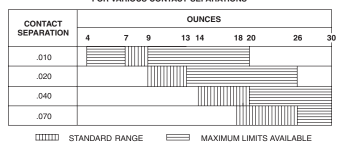


HB Series Single Pole Standard Precision Snap-acting Switches

OPERATING FORCE

| OPTION CODE | MAXIMUM OPERATING FORCE (OZ./GRAMS) | STANDARD CONTACT SEPARATION (inch) |
|----------------|--|---------------------------------------|
| KG | 18 510 | .020 |
| GF | 4 115 | .010 |
| KA | 9 255 | .010 |
| КС | 13 370 | .020 |
| КН | 20 570 | .040 |
| РВ | 26 740 | .070 |

OPERATING FORCE SPECIFICATION LIMITS FOR VARIOUS CONTACT SEPARATIONS



NOTE: All listed differential travel characteristics are based on standard operating force and contact separation. For any other force or contact separation, consult Customer Service Center.

Operating force varies with actuator option, see ACTUATOR option section.

ELECTRICAL RATING

| OPTION CODE | MOVABLE CONTACT | STATIONARY CONTACT | ELECTRICAL RATING | | | | |
|-------------|-----------------------|------------------------------------|--|--|--|--|--|
| B4 | Fine silver. | Fine silver welded to | 20 AMPS @ 125, 250 & 480 V AC; 0.25 AMPS @ 250 V DC; 0.5 AMPS @ 125 V DC (UL). | | | | |
| A2 | Tille Silver. | copper base. | 5 AMPS @ 125 & 250 V AC (UL). | | | | |
| В6 | Precious metal alloy. | Precious metal alloy. | 20 AMPS @ 125, 250 & 480 V AC; 0.25 AMP @ 250 V DC; 0.5 AMP @ 125 V DC; 3/4 HP @ 125 V AC; 1 1/2 HP @ 250 V AC (UL). | | | | |
| F5 | Gold alloy. | Gold alloy. | Low level* to 1 AMP @ 125 V AC; 1 AMP @ 30 V DC (UL). | | | | |
| F9 | Fine silver. | Fine silver welded to copper base. | 22 AMPS @ 125 & 277 V AC; 15 AMPS @ 480 V AC; 1/4 HP @ 125 V AC; 1/2 HP @ 250 V AC; 277 V AC (UL). | | | | |

^{*} Note: See Technical Data section of this catalog for RoHS compliant and compatible definition and specifications.

AVAILABLE COMBINATIONS

| | OPERATING FORCE (oz.) | | | | | | | | |
|----------------------|-----------------------|---------|----------|----------|----------|----------|--|--|--|
| ELECTRICAL RATING | 4 GF | 9 KA | 13 KC | 18 KG | 20 KH | 26 PB | | | |
| A2 | • | • | • | • | • | • | | | |
| B4 | х | • | • | • | • | • | | | |
| В6 | x | x | x | • | • | • | | | |
| F5 | х | х | • | • | • | • | | | |
| F9 | х | x | х | • | • | • | | | |

 AVAILABLE x NOT AVAILABLE

All models with all options

Consult Customer Service center for availability and delivery of nonstandard ratings.

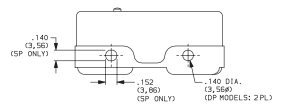
* Low Level=conditions where no arcing occurs during switching, i.e., 0.4 VA max. @ 20 V AC or DC max.





www.ckswitches.com

Snap-acting C



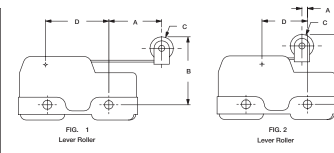
NOTE: Mounting holes will accept pins or screws of .139 dia. (3,53) max. on 1.000 \pm .002 (25,4 \pm 0,05) centers.

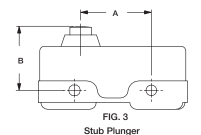
NOTE: Torque mounting screws 3 inlbs max.

ACTUATOR

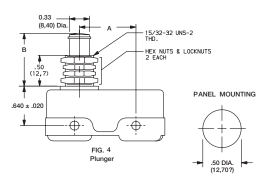


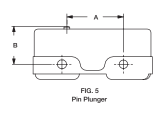
| OPTION CODE | NO. POLES | FIG. | DIM. A | DIM. B | DIM. C | DIM. D |
|-------------|--------------|------|------------------|---|-----------------------|----------------|
| A0 | SP | 1 | .86 (21,8) | 1.120 ± .060 (28,45 ± 1,52) | .38 dia. (9,7Ø) | 1.03 (26,2) |
| D0 | SP | 3 | .92 (23,4) | .844 ± .020 (21,44 ± 0,51) | - | - |
| F0 | SP | 2 | .09 (2,3) | 1.120 ± .050 (28,45 ± 1,27) | .38 dia. (9,7Ø) | .74 (18,8) |
| J0 | SP | 4 | .86 (21,8) | .860±.030 (21,84±0,76) | _ | _ |
| P0 | SP | 5 | .92 (23,4) | .625 ± .010 (15,88 ± 0,25) | - | - |
| R5 | SP | 6 | .92 (23,4) | .62 (15,7) | .50 dia. (12,7Ø) | 0.61 (15,5) |
| то | SP | 7 | 1.310 (33,27) | .720 ± .060 (18,28 ± 1,52) | 1.03 dia. (26,2Ø)) | - |
| TS* | SP | 7 | 1.47 (37,3) | .720 ± .060 1.03 d (18,28 ± 1,52) (26,20 | | _ |
| Y0 | SP | 8 | .05 (1,3) | .720 ± .030 (18,29 ± 0,76) | .74 dia. (18,8Ø) | 2.65 (6,73) |

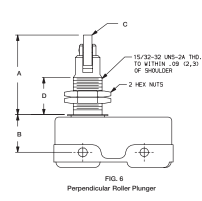


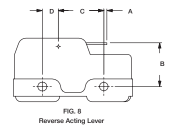


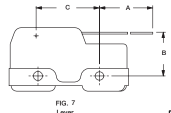
* Actuators sealed against the entrance of airborne contaminants and/or splashing liquids.













Dimensions are shown: Inches (mm) Specifications and dimensions subject to change



HB Series Single Pole Standard Precision Snap-acting Switches

ACTUATOR ---

| | | | | * SEALED ACTUATOR | | | | | | |
|----------------------|----------------|------------|------------|-------------------|-----------|-----------|-----------|------------|-----------|------------|
| | OPTION CODE | A0 | D0 | F0 | J0 | P0 | R5 | то | YO | TS |
| | GF | _ | _ | _ | _ | 4 115 | _ | _ | _ | - |
| | KA | 3 85 | 9.5 269 | 10 284 | 10 284 | 9 255 | 10 284 | 2 60 | 10 284 | 2 56 |
| MAXIMUM OPERATING | KC | _ | 13 370 | 10 284 | 13 370 | 13 370 | 13 370 | _ | 10 284 | - |
| FORCE (OZ./GRAMS) | KG | 3.5 100 | - | _ | _ | 18 510 | _ | 2.5 71 | _ | 2.5 71 |
| | KH | 4 115 | 20 570 | 20 570 | 20 570 | 20 570 | 20 570 | 3 85 | 20 570 | 3 85 |
| | PB | 4.5 130 | 26 740 | 20 570 | 26 740 | 26 740 | 26 740 | 3.5 100 | 20 570 | 3.5 100 |
| | GF | _ | _ | _ | _ | 1 28 | _ | _ | _ | - |
| | KA | .75 21 | 4 110 | 3 85 | 4 110 | 4 110 | 4 110 | .5 14 | 3 85 | .5 14 |
| MINIMUM RELEASE | KC | 1.7 48 | 4 110 | 3 85 | 4 110 | 4 110 | 4 110 | _ | 3 85 | _ |
| FORCE (OZ./GRAMS) | KG | .75 21 | _ | _ | - | 4 110 | _ | .5 14 | _ | .5 14 |
| | КН | .75 21 | 4 110 | 3 85 | 4 110 | 4 110 | 4 110 | .5 14 | 3 85 | .5 14 |
| | РВ | .75 21 | 4 110 | 3 85 | 4 110 | 4 110 | 4 110 | .5 14 | 3 85 | .5 14 |

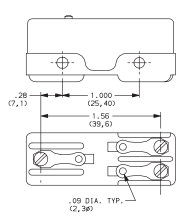
NOTE: For basic switch operating forces, see page J-71. * Actuators sealed against the entrance of airborne contaminants and/or splashing liquids.

| | | | | * SEALED ACTUATOR | | | | | | |
|----------------------------------|----------------|----------------|------------------|-------------------|----------------|------------------|----------------|----------------|----------------|----------------|
| | OPTION CODE | Α0 | D0 | F0 | JO | P0 | R5 | то | Υ0 | тѕ |
| | GF | _ | - | - | _ | .0005 (0,013) | - | _ | _ | - |
| | КА | .020 (0,51) | .0005 (0,013) | .005 (0,13) | _ | .0005 (0,013) | - | .047 (1,19) | .005 (0,13) | .047 (1,19) |
| MAXIMUM DIFFERENTIAL | KC | _ | .002 (0,05) | .008 (0,20) | _ | .002 (0,05) | _ | _ | .009 (0,23) | - |
| TRAVEL (IN/MM) | KG | .062 (1,57) | _ | - | _ | .003 (0,08) | - | .078 (1,98) | _ | .078 (1,98) |
| | КН | .080 (2,03) | .003 (0,76) | .020 (0,51) | _ | .003 (0,08) | _ | .093 (2,36) | .020 (0,51) | .093 (2,36) |
| | PB | .125 (3,18) | .007 (0,18) | .030 (0,76) | _ | .005 (0,13) | _ | .156 (3,96) | .031 (0,79) | .156 (3,96) |
| | GF | _ | _ | _ | _ | .020 (0,51) | _ | _ | _ | - |
| | KA | .312 (7,92) | .020 (0,51) | 0.8 (2,0) | .015 (0,38) | .015 (0,38) | .015 (0,38) | .38 (9,7) | .09 (2,3) | .38 (9,7) |
| MAXIMUM PRETRAVEL | KC | _ | .020 (0,51) | 0.8 (2,0) | .020 (0,51) | .020 (0,51) | .020 (0,51) | _ | .09 (2,3) | - |
| (IN/MM) | KG | .312 (7,92) | _ | _ | _ | .025 (0,64) | _ | .38 (9,7) | _ | .38 (9,7) |
| | KH | .38 (9,7) | .025 (0,64) | 0.9 (2,3) | .025 (0,64) | .025 (0,64) | .025 (0,64) | .38 (9,7) | 0.9 (2,3) | .38 (9,7) |
| | PB | .38 (9,7) | .030 (0,76) | 0.9 (2,3) | .030 (0,76) | .030 (0,76) | .030 (0,76) | .38 (9,7) | 0.9 (2,3) | .38 (9,7) |
| | GF | _ | _ | _ | _ | .005 (0,13) | _ | _ | _ | - |
| | KA | .156 (3,96) | .055 (1,40) | .06 (1,5) | .22 (5,6) | .005 (0,13) | .141 (3,58) | .19 (4,8) | .06 (1,5) | .19 (4,8) |
| MINIMUM OVERTRAVEL (IN/MM) | KC | _ | .055 (1,40) | 0.9 (2,3) | .22 (5,6) | .005 (0,13) | .141 (3,58) | _ | 0.9 (2,3) | - |
| | KG | .156 (3,96) | - | - | _ | .005 (0,13) | - | .19 (4,8) | _ | .19 (4,8) |
| | KH | .156 (3,96) | .055 (1,40) | 0.9 (2,3) | .22 (5,6) | .005 (0,13) | .141 (3,58) | .19 (4,8) | 0.9 (2,3) | .19 (4,8) |
| | PB | .156 (3,96) | .055 (1,40) | 0.9 (2,3) | .22 (5,6) | .005 (0,13) | .141 (3,58) | .19 (4,8) | 0.9 (2,3) | .19 (4,8) |



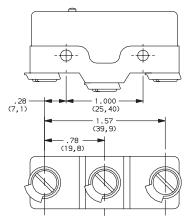
TERMINATIONS

11 FLAT BASE, SOLDER TERMINALS AND 4-40 SCREWS



NOTE: Switches with flat base option have molded ribs that provide increased creep distance.

55 STEP BASE, 6-32 SCREWS AND CUP WASHERS



NOTE: Switches with step base option provide wide electrical clearance for screw terminal options.

41 FLAT BASE, .250" QUICK CONNECT TERMINALS .031 TYP. (0,79) - 🕀 .91 TYP. (3,0) 1.000 .28 (7,1) (25,40)- 1.56 -(39,6) .250 TYP. (6,35)

CIRCUITRY

C DT (Double Throw, Normally Closed & Normally Open)



Dimensions are shown: Inches (mm) Specifications and dimensions subject to change



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

C&K Switches:

```
HBS2KGB4SA011C HBS2KCB4SP011C HBS2KGB4SA055C HBS2KCB4SJ055C HBS2KGB4ST011C
HBS2KCB4SF011C HBS2KCA2STS55C HBS2KCB4SA011C HBS2KCB4SA055C HBS2KCB4SD011C
HBS2KCB4SD041C HBS2KCB4SD055C HBS2KCB4SJ011C HBS2KCB4SP041C HBS2KCB4SP055C
HBS2KCB4SR511C HBS2KCB4SR555C HBS2KCB4ST055C HBS2KCB4STS11C HBS2KCF5SD011C
HBS2KCF5SD055C HBS2KCF5SJ011C HBS2KCF5SJ055C HBS2KCF5SP011C HBS2KCF5SP055C
HBS2KCF5SR555CU HBS2KCF5ST011C HBS2KCF5ST055C HBS2KCX3SD011C HBS2KCX3SF055C
HBS2KCX3SJ011C HBS2KCX3SJ055C HBS2KCX3SP011C HBS2KCX3SP055C HBS2KCX3ST011C
HBS2KCX3SY011C HBS2KGB4SJ041CU HBS2KGB4SP011C HBS2KGB4SP011CU HBS2KGB4SP055CU
HBS2KGB4SR541CU HBS2KGB4STS11C HBS2KHB4SJ011CU HBS2KHB4SJ041CU HBS4KHB4ST055CU
HBS2KCA2SP011C HBS2KHB4SJ011C HBS4KCB4SA011C HBS2KHB6SP055C HBS2KAB4ST011C
HBS2KHB4SA011C HBS2KGB6SP055C HBS7KHB6STS41C HBS2KGX3SA011C HBS7PBB4SP011C
HBS2KHX3SJ055C HBS1KAB4SP011C HBS2KGB4STS41C HBS2KHF5SA041C HBS2KHB6SD055C
HBS4KHB4SP011C HBS2KAB4SP011C HBS2KGB4SP055C HBS2KHB6SP011C HBS2KGB4SF011C
HBS1GFA2SP011C HBS7KHB4SJ055C HBS2KAF5SF055C HBS1KAA2SP011C HBS2KHB4SF055C
HBS1KAX3SP011C HBS7KHB4SP055C HBS7PBB4SJ055C HBS2KHF9SP041C HBS2KGB6STS41C
HBS2KHB6ST055C HBS2KGX3SA055C HBS4KGB4ST011C HBS1KGF9SP011C HBS4KHB6STS55C
HBS2KHB4SA041C HBS1KAB4SP055C HBS2KGX3SA041C HBS2KAF5SR541C HBS2KGX3ST011C
HBS2KAB4ST055C HBS7PBB4SJ011C HBS2KHB6SJ055C HBS2KGB4STS55C HBS2KCF5SR555C
HBS2KGB6SF055C HBS1KAX3SJ055C HBS2KHB6SA055C HBS2KGX3ST055C HBS4PBB4SP011C
HBS2KGF5SA011C HBS7PBA2SP041C HBS2PBB4ST011C HBS2KAF9SF055C HBS1KAA2SJ041C
```