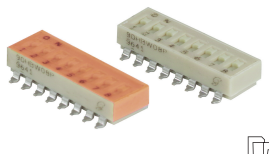




SERIES 90HB SPST, Low Profile

FEATURES • Compatible with SMT Assembly, Including Infrared Reflow and Vapor-Phase

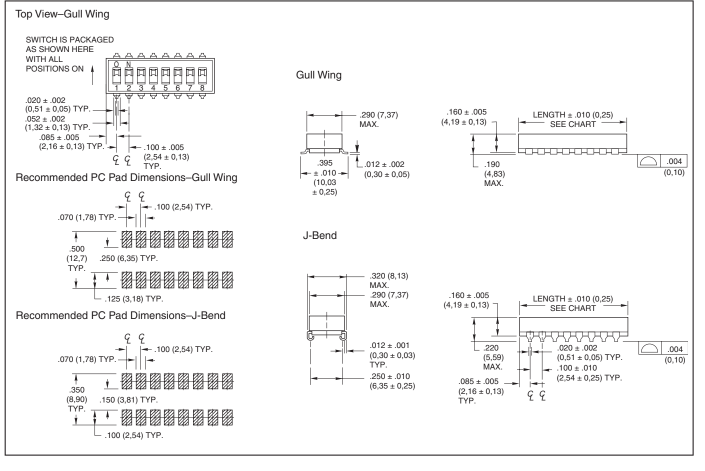
• Reliable Spring and Ball Contact





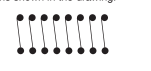


DIMENSIONS In inches (and millimeters)



CIRCUITRY

As viewed from the top of the switch in the positions shown in the drawing.





SPECIFICATIONS

Electrical Ratings

Make-and-break Current Rating: 2,000 operations per switch position at these resistive loads:10mA, 30Vdc; or 10mA, 50mVdc; 10mA, 50 mVdc; or 25 mA, 24 Vdc; or 100 mA,6 Vdc. Contact Resistance: (measured at 10 mA, 50 mVdc). Initial: 20 mohms maximum, After Life: 100 mohms maximum

Insulation Resistance: Minimum, at 100 Vdc between adjacent closed contacts and also across open switch contacts.

Initial (Mohms): 5,000, After Life (Mohms): 1.000

Dielectric Strength: Minimum voltage (AC RMS) measured between adjacent closed contacts and also across open switch contacts.

Initial: 500 volts, After Life: 500 volts

Current Carry Rating: 3A maximum rise of 20°C

Switch Capacitance: 2 pF at 1 megahertz

Mechanical Ratings

Where Grayhill performance is superior, the MIL spec is listed in parentheses.

Mechanical Life: 2,000 operations per switch position

Vibration Resistance: Per Method 204, Test Condition B, 1mS opening (10 mS allowed) Mechanical Shock: Per Method 213, Test Condition A. 1mS opening (10 mS allowed) Thermal Shock Resistance: Per specification; no failures; passes contact resistance.

Terminal Strength: Per specification

ORDERING INFORMATION

90HBW02PRT

Series Terminal Style: W = Gull Wing, J = J-Bend **RoHS** compliant

Packaging: R = Tape and reel packaging (750 switches/reel) Blank = Tube packaging (each tube is 19.5" long) Seal: P = Polyimide Seal Blank = No Seal Number of Positions: 02 through 10

No. of Positions	Length Inches	Length Metric	Number Per Tube
2	.270"	6,9 mm	60
3	.370"	9,4 mm	47
4	.470"	11,9 mm	37
5	.570"	14,5 mm	31
6	.670"	17,0 mm	26
7	.770"	19,6 mm	23
8	.870"	22,1 mm	20
9	.970"	24,6 mm	18
10	1.070"	27,2 mm	16

Available from your local Grayhill Distributor. For prices and discounts, contact a local Sales Office, an authorized local Distributor or Grayhill.

** Note: 100% matte tin terminal plating does not meet MIL-S-83504 for lead content.

**Style "GB" contains 30µ gold plated terminals.

Thermal Aging: 1,000 hours at 85°C; no failures.

Environmental Ratings

Meets all requirements of MIL- S-83504**.

Operating Temperature Range: -40°C to + 85°C

Storage Temperature Range: -40°C to + 85°C

Moisture Resistance: Per MIL-STD-202, Method 106

Soldering Information

Solderability: Per MIL-STD-202, Method 208 Soldering Heat Resistance: Per MIL-S-83504, six second test.

Recommended Processing Temperature: 220°C-230°C (1 pass-260°C maximum)

Processing Position: Switch is to be processed with all actuators in the closed (on) position as shipped.

Fluxing: Per EIA RS-448-2 with flux touching switch body.

Cleaning: Passes immersion test using water/ detergent. Acceptable solutions include 1-1-1 trichlorethane, freon, (TF, TE, or TMS), isopropyl alcohol, detergent (140°F maximum). Terpene acceptable for Series 90 only. Solutions which are not recommended include acetone. methylene chloride, freon TMC. High pressure aqueous

cleaning is not recommended.

Materials and Finishes

Shorting Member (Ball): Brass, gold-plate over nickel barrier.

Base Contacts: Copper alloy, gold-plate over nickel barrier.

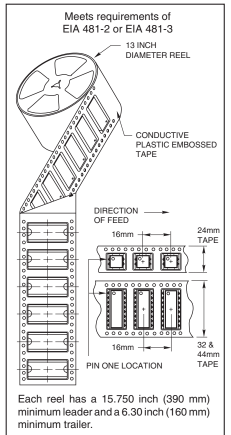
Terminals: Copper alloy, matte tin plated over nickel barrier.

Non-Conductive Parts: Thermoplastic (UL94V-O)

Tape and Reel Packaging

Tape Seal Integrity: Passes gross leak test using 125°C flourinert for 20 seconds minimum. Reference MIL-STD-202, Method 112 Tape Seal: Polyimide film

TAPE AND REEL PACKAGING



DIP 6

Mouser Electronics

Authorized Distributor

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

Grayhill:

90HBJ03PT 90HBJ04PRT 90HBJ04PT 90HBJ08PRT 90HBJ08PT 90HBW02PRT 90HBW02PT 90HBW03PRT 90HBW03PT 90HBW04PRT 90HBW04PT 90HBW04RT 90HBW05PRT 90HBW05PT 90HBW06PRT 90HBW06PT 90HBW08PRT 90HBW08PT 90HBW08T 90HBW10PRT 90HBW10PT 90HBJ04T 90HBJ04T 90HBW07PRT 90HBJ02RT 90HBW03RT 90HBJ10PRT 90HBW06RT 90HGBW10PRT 90HBJ03PRT 90HBJ05PRT 90HBW05T 90HBW07PT 90HBJ06PRT 90HBW10T 90HBW06T 90HBJ02PT 90HBW04T 90HBJ06RT 90HBW02RT 90HBJ08RT 90HBJ06PRT 90HBW10T 90HBW06T 90HBJ02PT 90HBW04T 90HBJ06RT 90HBJ06RT 90HBJ08RT 90HBJ06PRT 90HBJ10RT 90HBJ07PT 90HBJ04RT 90HBW10RT 90HBJ02PRT 90HBJ06T 90HBJ07PT 90HBJ06PT 90HBJ10RT 90HBW02T 90HBJ04RT 90HBW10RT 90HBJ02RT 90HBJ05PT 90HBJ05PT 90HBJ05PT