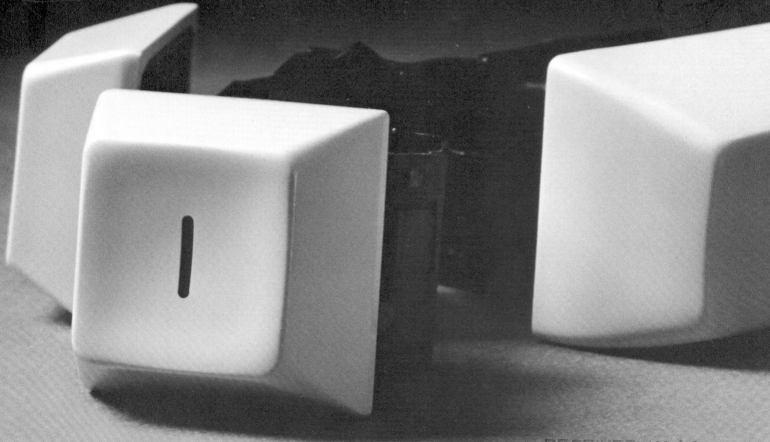
DC-50/DC-60 Key Switches



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Datanetics Corporation

A Substituty of International Telephone and Tolograph Corporation

DC-60 Series Key Switches The Datanetics DC-60 Key Switches are value engineered to achieve the highest possible performance at much lower cost than conventional mechanical switches.

Tested to over 15 million operations, this series of easy-to-assemble key switches offers a choice of three low profiles, making them ideal for almost any application—from desktop calculators to sophisticated high-throughput communications terminals.

Features of the DC-60 Series include:

- Flexible mounting positions
- Trifurcated gold-inlayed stainless steel switch contacts for low bounce and low resistance
- Easy assembly with no external hardware
- Tactile feedback
- Choice of three low profiles

Datanetics pioneered the development of keyboard and key switch technology and is a supplier to the world's major calculator, business machine and computer peripheral companies.

Datanetics will be happy to send you further information or have a representative call to answer any questions you may have.

SPECIFICATIONS

Electrical

Contact Ratings (resistive load) Volt Amp Range 5 to 200 mv Amp Current Range 0.05 to 100 ma Voltage Range 0.5 to 300V dc 1 ohm max, 0.1 ohm typical Contact Resistance Contact Bounce 5 msec max, 0.5 msec typical Contact Configuration SPST, normally open Insulation Resistance 100 megohms min at 100V (100 megohms typical)

Mechanical

Materials

Key Stem
Housing
Contacts
Terminals
Key Caps (optional)

Self-lubricating DELRINtm
Thermoplastic
Gold-inlayed stainless steel
Solder-alloy-inlayed stainless steel
Two-color molded ABS

Environmental

Operating Temperature $+32^{\circ}F$ to $+160^{\circ}F$ (0°C to $+71^{\circ}C$) Storage Temperature $-40^{\circ}F$ to $+160^{\circ}F$ ($-40^{\circ}C$ to $+71^{\circ}C$) Relative Humidity 5% to 95% non-condensing Vibration. Remains open while subjected to 10-55 Hz

at 0.06 in. (1.5 mm) displacement

Shock. Remains open and operable under 50 G's for 11 msec.

Options

1. Higher operating force

2. Omission of heat-stakable guide posts

3. Custom key stem configurations

4. Special keytops and colors

5. L.E.D. illumination

Available Configurations
Single-pole, Single-throw, momentary action

DC-61-01

DC-61-02

DC-61-03

DC-61-04

DC-61-05

DC-61-05

DC-61-06

Lowest profile, with guide posts
Lower profile, with guide posts
Lower profile, without guide posts
Low profile, with guide posts
Low profile, with guide posts
Low profile, without guide posts
Low profile, without guide posts

Single-pole, Single-throw, alternate action

DC-62-03

DC-62-04

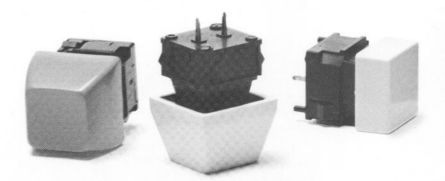
DC-62-05

DC-62-06

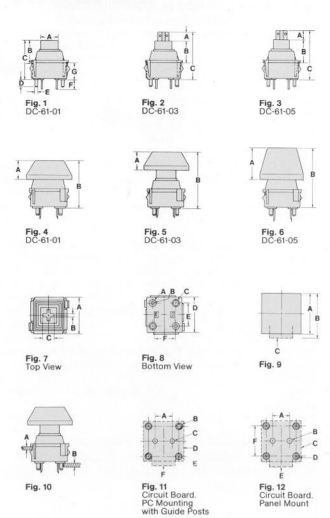
Lower profile, with guide posts
Low profile, with guide posts

Test data upon request





DC-60 Series Switches



DC-50 Series Switches

Fig. 19 Circuit Board. Single Pole Key Switch

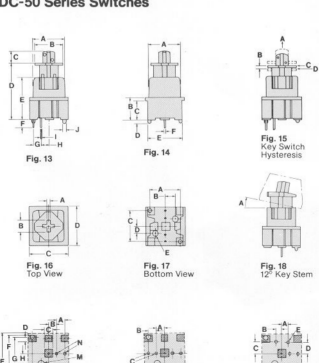


Fig. 20 Circuit Board. Double Pole Key Switch Fig. 21 Circuit Board. Lamp Terminal Locations

Assembly 3 Possible Switch Mountings:

- To the printed circuit board (p.c.b.) directly by its solder terminals, using the optional guide posts to orient the switch:
- 2. Snapped into a 0.583-inch square hole in a .062-inch (1.57 mm) thick bezel and retained by its molded-in mounting clips. (Guide posts may be omitted with this mounting method.)
- 3. Hand Solder: Use iron with 700°F tip and activated resin core solder Sn63 type RA per QQ-S-571
- 4. Flow Solder: Use Type RA resin flux with 12.5% solids in halide free activator such as Alpha Metals TL33M. Use Sn 60 solder per QQ-S-571 at 500°F. Adjust speed through solder wave (nominally 0.5 inches per second) to achieve 200°F on upper surface of PCB.

DC-50 Series Key Switches The Datanetics DC-50 Key Switches are quality engineered to assure the same high performance you'd expect from the more expensive reed or solid-state switches.

This series' exceptional reliability and outstanding performance (tested to at least 100 million operations!) is achieved through Datanetics' patented diaphragm process which sandwiches two gold-plated contacts between Mylar* and stainless steel to permanently protect them from damage and environmental contamination.

Features of the DC-50 Series include:

- Large key-cap library
- Tease-proof action
- Tactile feedback
- Contact bounce less than 2 msec
- Tested to 100 million cycles

Datanetics pioneered the development of keyboard and key switch technology and is a supplier to the world's major calculator, business machine and computer peripheral companies.

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SPECIFICATIONS

Electrical

Contact Ratings (resistive load)

Volt-Amp Range

Current Range

Voltage Range

O.3 to 50 MVA

0.3 to 50 MVA

0.5 to 30 VDC

Contact Resistance

0.200 ohm maximum (0.050 ohm typical)

Contact Resistance 0.200 ohm maximum (0.050 ohm typical)
Contact Bounce 2.0 ms maximum (0 ms typical)
Insulation Resistance 100 megohm minimum at 100 VDC (1,000 megohms typical)

Capacitance 10 pf maximum at 1 KHz (5 pf typical)

Mechanical

Contacts Gold-plated copper alloy Minimum Key Switch Spacing 0.625 in. (15.87 mm) Pretravel (to make point) 0.110 \pm 0.015 in. (2.8 \pm 0.38 mm) Total travel 0.180 \pm 0.010 in. (4.57 \pm 0.25 mm) Release Point (above make point) 0.040 \pm 0.010 in. (1.01 \pm 0.25 mm)

Operating Life 100,000,000 actuations
Alternate Action 50,000 actuations

Environmental

Operating Temperature +32° to +140°F (0° to +60°C)
Storage Temperature -32° to +160°F (-35° to +71°C)
Relative Humidity 5% to 95% non-condensing
Vibration 10-55Hz at 0.06 in. (1.5 mm) displacement
Shock 15 G's for 11 msec.

Physical

Weight 0.17 oz. (5 gm) maximum Terminals Pre-tinned; 0.160 in. (4.06 mm) nominal

OPTIONS

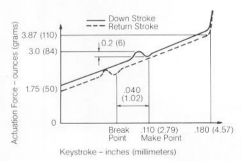
- 1. High Force Return Spring.
- 2. 12° Angled Key Stem for stepped keyboard application.
- 3. Extensive library of double shot key caps.
- 4. Relegendable key caps.
- 5. L.E.D. illumination.
- 6. Other options available Contact factory



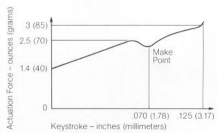
^{*} A registered trademark of Du Pont Corporation.

	Α	В	С	D	E	F	G	Н	1	J
Fig. 1	275 (6.99)	.380 (9.65)	.660 (16.76)	.040 (1.02)	.057 DIA. (1.45)	.170 (4.32)	.285 (7.24)			
Fig. 2	.155 (3.94)	.340 (8.64)	.775 (19.18)							
Fig. 3	.155 ± .005 (3.94 ± .13)	.398 (10.12)	.831 (21.10)							
Fig. 4	.312 (7.92)	.770 (19.56)								
Fig. 5	.312 (7.92)	.925 (23.50)			3					
Fig. 6	.500 (12.70)	.995 (25.27)						1 3		
Fig. 7	6.22 (15.80)	.048 ± .001 (1.22 ± .03)	.192 ± .002 TYP (4.88 ± .05)							
Fig. 8	PAD .093 DIA. (2.63)	FIG. 1-E	STAND OFF .120 DIA. TYP. (3.05)	.575 SQ (14.61)	.440 TYP. (11.18)	.260 (6.60)				
Fig. 9	.587 SQ. (14.91)	.706	FOR ALTERNATE ACTION ONLY							
Fig. 10	MTG. PANEL .062 (1.57)	PC BOARD .062 (1.57)								
Fig. 11	.250 (6.35)	GUIDE POSTS .062 DIA. (1.57)	TERMINALS .062 DIA. MIN. (1.57)	SW. OUTLINE	SUPPORT PADS ON BOTTOM OF KEYSWITCH	FOR ALTERNATE ACTION ONLY				
Fig. 12	.250 (6.35)	TERMINALS .062 DIA. MIN. (1.57)	SW. OUTLINE	SUPPORT PADS ON BOTTOM OF KEYSWITCH	FOR ALTERNATE ACTION ONLY	.440 TYP (11.18)				
Fig. 13	.495 ± .005 (12.57) ± .127)	.450 SQ. (11.43)	.188 ± .005 (4.78 ± .127)	.900 ± .010 (22.86 ± .25)	.667 ± .007 (16.94 ± .175)	.130 NOM. (3.30)	.125 NOM. (3:18)	.125 NOM. (3.18)	.025 TYP (.635)	.062 ± .00 (1.57 ± .02 2 PL'S.
Fig. 14	495 ± .005 (12.57 ± .127)	.350 ± .003 (8.89 ± .075)	.308 ± .003 (7.82 ± .075)	.060 ± .003 (1.52 ± .075)	.556 ± .005 (14.12 ± .127)	.025 TYP. (.635)				
Fig. 15	RELEASE	HYSTERESIS	BREAK	MAKE						
Fig. 16	.048 ± .001 TYP (1.22 ± .025)	.192 ± .002 TYP (4.88 ± .050)	.620 ± .005 (15.75 ± .127)	.620 ± .005 (15.75 ± .127)						
Fig. 17	.494 (12.48)	.160 (4.06) 2 PLS.	.500 ± .004 (12.70 ± .102)	.110 (2.79) 2 PCS.	MTG. HOLE FOR SELF-TAPPING SCREW	X- X-		100		
Fig. 18	12° ANGLE									40,
Fig. 19	.125 (3.18)	.125 (3.18)	.125 SQ. (3.18)	.063 TYP (1.60)	.620 REF SQ. (15.75)	.556 (14.12)	.494 (12.42)	.160 (4:06)	.125 (3.18)	.110 (2.79)
	K .500 (12.70)		070 ± .004 DIA. (1.78 ± .102) 2 HOLES 180 APART		HOLE FOR SCREW .104 DIA. (2.64)/USA STD. TYPE BF #2 SIZE × .250 LONG (6.35)		N HOLES FOR TERMINALS 0.046 MIN. DIA. (1.17)			
Fig. 20	.125 (3.18)	.125 (3.18)	.046 ± .004 DIA. (1.17) 2 PLS.							
Fig. 21	.110 (2.79)	.100 (2.54)	.195 (4.95)	.175 (4.45)	.046 MIN. DIA. (1.17)					

Force/Stroke Diagram DC-50 Series Switches



Force/Stroke Diagram DC-60 Series Switches



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