



AH1 (FJ) SWITCHES

D 18

FEATURES

• Integrally molded terminal block prevents soldering flux from entering into housing

• Compact size —minimizes size of equipment

- Flat terminal shape—makes
- soldering easy
- Low-level circuit type available
- Self-standing PC board terminal type available

TYPICAL APPLICATIONS

- Computer mouse
- Charger unit for mobile phone
- Detection of key position for automobiles

Free

ORDERING INFORMATION

	Ex. AH 1		61 9					
Product Name	Terminal	Operating force by pin plunger (max.)	Actuator	Contact	Agency standard			
FJ	 4: 2.0 mm Self-standing PC board terminal with stand off 5: Straight PC board terminal with stand off 6: 2.0 mm Solder terminal with stand off 7: 2.0 mm PC board right angle terminal 8: 2.0 mm PC board left angle terminal 	6: 1.47 N with stand off 8: 0.74 N with stand off	0: Pin plunger 2: Hinge lever 4: Simulated roller lever	Nil: AgNi alloy 61: AgNi alloy + Au-clad	9: UL/CSA			

Remark: 2.0 mm PC board terminal straight type is available. For details, please consult us.

PRODUCT TYPES

The color of:

Color	Body	Сар	Plunger
Standard	Black	Black	White
Low-level circuit	Black	Black	Red

1. Self-standing PC board terminal

Actuators	Operating force,	Standard (AgNi alloy contact)	Low-level circuit (AgNi alloy + Au-clad contact)
	Max.	SPDT	SPDT
Dia alungar	0.74 N	AH14809	AH1480619
Pin plunger	1.47 N	AH14609	AH1460619
	0.25 N	AH14829	AH1482619
Hinge lever	0.49 N	AH14629	AH1462619
Simulated roller lever	0.26 N	AH14849	AH1484619
	0.54 N	AH14649	AH1464619

1

2. Straight PC board terminal

Actuators	Operating force, Max.	Standard (AgNi alloy contact)	Low-level circuit (AgNi alloy + Au-clad contact)
	IVIAX.	SPDT	SPDT
D'a alva ava	0.74 N	AH15809	AH1580619
Pin plunger	1.47 N	AH15609	AH1560619
Hinge lever	0.25 N	AH15829	AH1582619
	0.49 N	AH15629	AH1562619
Simulated roller lever	0.26 N	AH15849	AH1584619
	0.54 N	AH15649	AH1564619

3. Solder terminal

Actuators	Operating force,	Standard (AgNi alloy contact)	Low-level circuit (AgNi alloy + Au-clad contact)
	Max.	SPDT	SPDT
D's shown a	0.74 N	AH16809	AH1680619
Pin plunger	1.47 N	AH16609	AH1660619
lin en la van	0.25 N	AH16829	AH1682619
Hinge lever	0.49 N	AH16629	AH1662619
Seculated valley laws	0.26 N	AH16849	AH1684619
Simulated roller lever	0.54 N	AH16649	AH1664619

4. PC board right angle terminal

Actuators	Operating force, Max.	Standard (AgNi alloy contact)	Low-level circuit (AgNi alloy + Au-clad contact)
	Max.	SPDT	SPDT
Disabasas	0.74 N	AH17809	AH1780619
Pin plunger	1.47 N	AH17609	AH1760619
Llingo lovor	0.25 N	AH17829	AH1782619
Hinge lever	0.49 N	AH17629	AH1762619
Simulated roller lever	0.26 N	AH17849	AH1784619
	0.54 N	AH17649	AH1764619

5. PC board left angle terminal

Actuators	Operating force, Max.	Standard (AgNi alloy contact)	Low-level circuit (AgNi alloy + Au-clad contact)
	iviax.	SPDT	SPDT
Pin plunger	0.74 N	AH18809	AH1880619
	1.47 N	AH18609	AH1860619
	0.25 N	AH18829	AH1882619
Hinge lever	0.49 N	AH18629	AH1862619
Simulated roller lever	0.26 N	AH18849	AH1884619
	0.54 N	AH18649	AH1864619

Remarks: 1. The appearance of right and left angle types are as below.

Right angle Left angle



Standard packing: 50 pcs./tube.
 Please consult us for the delivery schedule of PC board terminal SPST-NO type.

APPLICABLE CURRENT RANGE

Ourstaat	Appl	icable curre	ent range		Max. operating force for	operation (at pin plunger)
Contact	1 mA C).1 A 1	A 3,	A	0.74 N	1.47 N
Standard type					•	
(AgNi alloy)						•
Low-level circuit type		\geq			•	
(AgNi alloy + Au-clad)		\geq				•

SPECIFICATIONS

1.	Contact	rating	(resistive	load)
----	---------	--------	------------	-------

		Standard rating	Minimum rating
Standard type	OF 0.74N	1A 125V AC, 1A 30V DC	—
(AgNi alloy contact)	OF 1.47N	3A 125V AC, 2A 30V DC	—
Low-level circuit type (AgNi alloy + Au-clad contact)		0.1A 125V AC, 0.1A 30V DC	5mA 6V DC, 2mA 12V DC, 1mA 24V DC

2. Characteristics

Contact arrangement	Standard type (AgNi alloy contact)	Low-level circuit type (AgNi alloy + Au-clad contact)			
Expected life (Min. operations) Electrical (at rated load, 20 cpm) (O.T.: Max.)	3 × 10 ⁴	105			
Expected life (Min. operations) Mechanical (at 60 cpm) (O.T.: Specified value)	O.F. 0.74 N: 10 ⁶ O.F. 1.47 N: 5 × 10 ⁵				
Dielectric strength (initial) Between terminals Between terminals and other exposed parts Between terminals and ground	600 Vrms 1,500 Vrms 1,500 Vrms	for 1 min.			
Insulation resistance (Min. at 500V DC)	100 ΜΩ				
Contact resistance (Initial)	Max. 30 m Ω (by voltage drop, 1A 6 to 8V DC)	Max. 100 mΩ (by voltage drop, 0.1A 6 to 8V DC)			
Allowable operating speed (No load)	1 to 500 i	mm/sec.			
Max. operating cycle rate (No load)	120 0	cpm			
Ambient temperature	–25 to +85°C (Not fi	reezing below 0°C)			
Shock resistance (Pin plunger type)	Min. 294 m/s ² (Contact of	opening: Max. 1 msec.)			
Vibration resistance (Pin pluger type)	10 to 55 Hz at single amplitude of 0.75mm (Contact opening: Max. 1 msec.)				
Unit weight	Approx	0.5g			

2. OF: Value of pin plunger type

3. Operating characteristics

1) Pin plunger

3th digit of Part No.	Operating force, Max.	Release force, Min.	Pretravel, Max. mm	Movement differential, Max. mm	Overtravel, Min. mm	Operating position mm
6	1.47 N	0.20 N	0.5 0	0.12	0.25	7±0.3 (Distance from stand off) 5.5±0.2 (Distance from mounting hole)
8	0.74 N	0.098 N		0.12	0.25	7±0.3 (Distance from stand off) 5.5±0.2 (Distance from mounting hole)

2) Hinge lever

3th digit of Part No.	Operating force, Max.	Release force, Min.	Pretravel, Max. mm	Movement differential, Max. mm	Overtravel, Min. mm	Operating position mm
6	0.49 N	0.049 N	2.1	0.5	0.55	8.3±1.2 (Distance from stand off) 6.8±1.0 (Distance from mounting hole)
8	0.25 N	0.025 N				8.3±1.2 (Distance from stand off) 6.8±1.0 (Distance from mounting hole)

3) Simulated roller lever

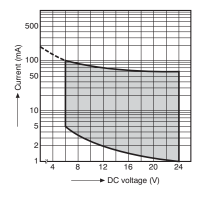
3th digit of Part No.	Operating force, Max.	Release force, Min.	Pretravel, Max. mm	Movement differential, Max. mm	Overtravel, Min. mm	Operating position mm
6	0.54 N	0.039 N	2.1	0.5	0.5	11.0±1.2 (Distance from stand off) 9.5±1.0 (Distance from mounting hole)
8	0.26 N	0.020 N				11.0±1.2 (Distance from stand off) 9.5±1.0 (Distance from mounting hole)

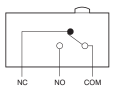
DATA

CONTACT ARRANGEMENT

Low-level circuit type

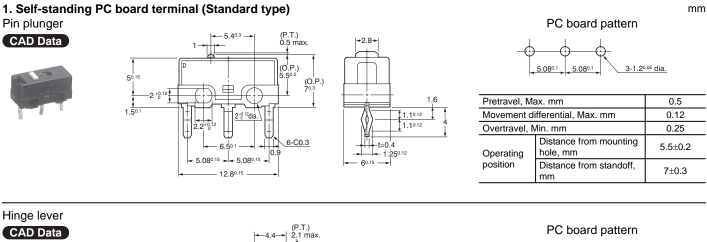
Range of low-level current and voltage (Reference only)



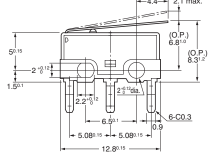


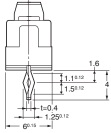
DIMENSIONS

Interested in CAD data? You can obtain CAD data for all products with a CAD Data mark from your local Panasonic Electric Works representative.









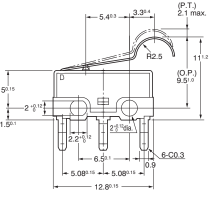
1 1

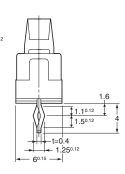
-0	\rightarrow	\rightarrow	2	
	5.080.1	5.080.1		3-1.2 ^{0.05} dia.

Pretravel, M	2.1	
Movement d	0.5	
Overtravel, I	0.55	
Operating	Distance from mounting hole, mm	6.8±1.0
position	Distance from standoff, mm	8.3±1.2

Simulated roller lever CAD Data







PC board pattern

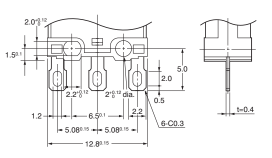


Pretravel, M	2.1	
Movement d	0.5	
Overtravel, I	0.5	
Operating position	Distance from mounting hole, mm	9.5±1.0
	Distance from standoff, mm	11.0±1.2

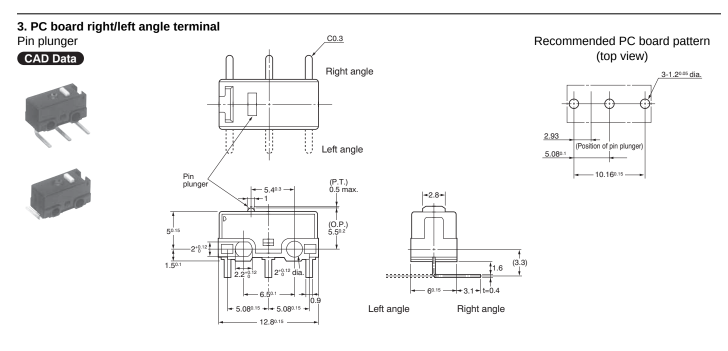
2. Solder terminal Pin plunger







Remark: As for other actuator types, dimensions are the same as those of corresponding self-standing PC board terminal (standard type).



Remark: As for other actuator types, dimensions are the same as those of corresponding self-standing PC board terminal (standard type).

NOTES

1. Fastening of the switch body

1) Use M2 screws to attach switches with Max. 0.098 N·m torque. Use of screw washers or adhesive lock is recommended.

2) When the operation object is in the free position, force should not be applied directly to the actuator or to the pin plunger. Also force should be applied to the pin plunger from vertical direction to the switch.

3) In setting the movement after operation, the over-travel should be set from 70% to 100%. Setting the movement less than 70% may cause degrading of the electrical mechanical performance.

2. When specifying AH1 switches, allow $\pm 20\%$ to the listed operating and release forces.

3. Soldering operation

Manual soldering should be accomplished within 3 seconds with max. 350°C iron.

Terminal portions must not be moved in min.1 minute after soldering.

Also no tensile strength of lead wires should be applied to terminals.

4. When switching low-level circuits, AH1 low-level circuit type (Au-clad contact) is recommended.

5. Environment

Avoid using the switches in the following conditions;

In corrosive gases, such as silicon gas
In a dusty environment

When cleaning the switch, use a diluted form of a neutral cleaning agent. Using acidic or alkali solvents can adversely affect the performance of the switch.