

SERIES 19N - MICROSWITCH

FEATURES

- Insert moulded terminalsfully sealed base
- Fully sealed version – to IP67
- Wide temperature range -40°C to +125°C
- Choice of actuators as standard
- Approved productBEAB
- Soldering Information
 350° max. for 3 seconds
- Non flammable switchUL94-VO rated

NON-STANDARD OPTIONS

- Leaf lever available in variable lengths (see ordering information)
- Custom levers/brackets
- Multiple pole 'ganged' versions



Technical Information

Series 19N

The miniature microswitch (the standard V4 size) has been designed in line with similar competitive products, but because of automation, offers consistent high quality levels for volume applications, at no extra cost. The switch mechanism used is the well proven spring and blade method, and is offered in a choice of operating forces.

Other standard options include gold or silver contacts; PCB, solder or QC terminals, and integral wire lead versions. All versions have a fully sealed base right up to the bottom opening. In addition, sealed button versions are totally environmentally sealed.

Mechanical

Overtravel 0,2mm (min) depress to case

Movement differential0,1mm referenceMechanical life10,000,000 cyclesOperating forceSee ordering information

Electrical (at 125°C)

Current (max) for silver contact versions (Inductive rating 0,6 PF)

Low operating force: Standard operating force: 250V a.c. Resistive 2A 250V a.c. Resistive 5A 250V a.c. Inductive 1A 250V a.c. Inductive 1A

28V d.c. Resistive 2,5A 28V d.c. Resistive 3A 28V d.c. Inductive 1A 28V d.c. Inductive 1A

All gold contact versions: 100mA 28 VDC Resistive

Current (min)

All silver contact versions 10mA 5V d.c. Resistive All gold contact versions 1mA 5V d.c. Resistive Life (nominal) – full load 100,000 cycles Dielectric strength 1000V a.c. Insulation resistance 1G Ω

Contact resistance (initial) $20m\Omega$ (max) silver, $50m\Omega$ (max) gold Contact bounce 5ms (max), 1ms per individual pulse

Environmental & Physical

Ingress protection

with unsealed buttonwith sealed buttonIP40

Temperature -40°C to +125°C

Button material Polyester

Body Material Nylon 46

Contacts

silver versions
 Silver nickel alloy

gold versions
 5 microns of gold on copper/nickel

Terminals

- solder & PCB versions Tin plated brass

QC versionsBrass

Approvals



Technical Information

Ordering Information

Sealed Variants

This variant is available in two versions, fully sealed and top sealed. The top seal incorporates a rubber seal around the button to stop the ingress of contaminants through this area. If the switch is to be activated by a cam, it would be advisable to do this via a lever, as using a cam directly onto the button can cause damage to the diaphragm seal.

The fully sealed version has the top seal and also has integral leads 'potted' onto the terminals. This version is rated at 125°C. There is also a derated version, to 105°C, available. This has the advantage of being lower cost than the standard version. If you should require more information on this version please contact the Sales Office.

Mounting Information

PCB Terminal version

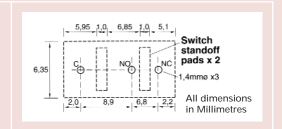
This version mounts directly onto a PCB which has been drilled as illustrated. To ensure a tight fit in the PCB during handling and flow soldering operations, the switch can be inserted into the PCB, and then the terminals may be splayed by 30° in an alternate fashion. The terminals have an in-line rectangular cross section to facilitate this, and to eliminate the reduction of creepage distances in the fitted application.

Solder, QC and flying lead versions

These versions have two mounting holes that accept M2,5 screws (with anti-vibration washers if relevant) tightened to a maximum torque of 0,3Nm. One of the mounting holes is slotted, to allow for a tolerance between the screw centres of $\pm 0,15$ mm. If the switch is being mounted onto a metal surface, a separating insulator is recommended on the solder and QC versions, to ensure bare wires cannot make electrical contact.

PCB Layout

(viewed from either side)



Terminal Style

Solder	4
PCB	5
QC	6
Integral wire leads	7

Contact Material

Silver	0
Gold	1

Button Op/Release Force

	Op force	Rel force		
Unsealed butto	on 0,5N	0,07N	1	
Sealed button	2,0N	0,27N	2	
Unsealed butto	on 1,5N	0,27N	3	

Auxiliary Actuator Fitted

None fitted	(leave blank)
Standard leaf lever	L18
Standard roller lever	R15

Note

^{*} L18 represents that this lever is 18mm long (see product drawing). Non standard leaf lever lengths are available in 1mm increments from 18mm to 63mm. You may specify required lever length from between 18mm to 63mm as a non standard option. If required, please reference the Sales Office.

SERIES 19N Microswitch

Technical Information

Product Dimensions

Button/lever positions

Roller lever to mounting holes

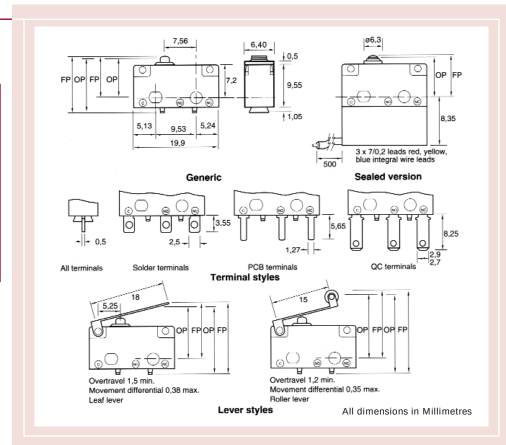
Roller lever to PCB

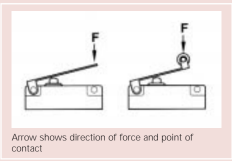
Free position (FP)

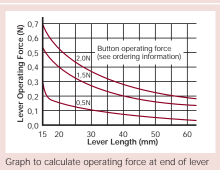
riee position (r.r)	
Standard switch to mounting holes	9,14 max
Standard switch to PCB	12,35 max
Sealed switch to mounting holes	9,35 max
Leaf lever to mounting holes	12,50 max
Leaf lever to PCB	15,70 max
Roller lever to mounting holes	17,20 max
Roller lever to PCB	20,40 max
Operating point (O.P)	
Standard switch to mounting holes	$8,40 \pm 0,40$
Standard switch to PCB	$11,60 \pm 0,40$
Sealed switch to mounting holes	$8,50 \pm 0,40$
Leaf lever to mounting holes	$10,15 \pm 1,37$
Leaf lever to PCB	13,38 ±1,37

 $15,50 \pm 1,14$

 $18,25 \pm 1,14$







Circuit Form

Application References

- Telephone handsets
- · Automotive controls
- Joysticks
- Security/anti-tamper uses
- · Small motor limit switches
- · Business machines
- Thermostat and sensor controls

Further Information



For further information on our complete range of switch products, visit our website – www.itwswitchcon.com or contact our Sales Office.

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ITW Switches: 19N512 19N502