

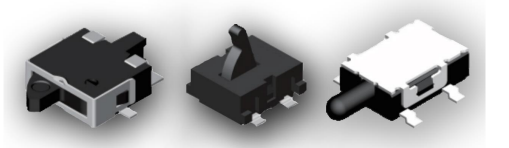
Applications

JJ Series – Detector Switches

- Automotive
- Instrumentation
- White goods
- Telecommunications

Benefits

- RoHS Compliant
- Halogen and Lead Free
- Sharp detection feeling
- Compact Size



TE Connectivity is pleased to introduce its JJ Series of Detector Switches, suitable for a wide variety of applications given their several presentations ranging from horizontal or vertical actuated options as well as Gull-winged, J-leaded and Through-Hole mounting possibilities.

The Detector Switches will be offered in a wide range of sizes giving the possibility for countless applications going from automotive to telecommunications.

Series **Body Size** JJA 3.5x2.8 mm JJB 3.5x2.98 mm JJC 3.5x3.3 mm ΠD 4.2x3.6 mm JJE 4.7x3.5 mm JJF 4.7x3.8 mm 5.7x4.0 mm (High-Rating) IJG IJΗ 5.7x4.0 mm (Standard-Rating) JJI 5.0x4.4 mm 6.0x4.85 mm / 5.5x4.7 mm JJJ JJK 6.3x3.0 mm JJL 6.5x3.9 mm JJM 5.7x4.0 mm IJИ 5.7x4.0 mm (Wedge) IJΟ 10.0x3.8 mm JJP 10.6x10.0 mm

JJ Series – Family Classification

2331394-1 Rev A 06/2018

Dimensions in millimetres unless otherwise specified Dimensions Shown for reference purposes only. Specifications subject to change

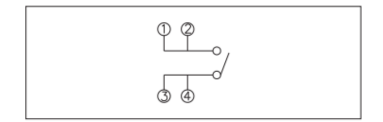


JJE Family – 4.7x3.5 mm

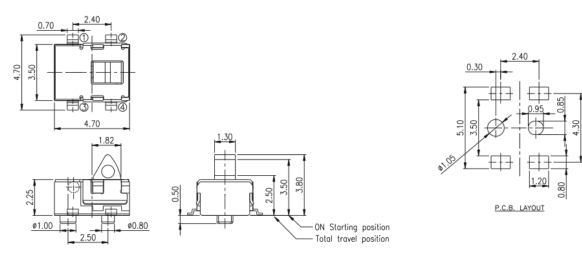
JJE NOH							
	Contact Rating	10mA, 5VDC Max.					
	Contact Resistance	1Ω Max.					
	Insulation Resistance	100MΩ Min.					
	Dielectric Strength	100VAC/1 minute					
	Operating Force	36gF Max.					
	Travel	2.5mm					
	Operating Life	100,000 cycles					
	Operating Temperature	-40°C to 85°C					
	Storage Temperature	-40°C to 85°C					

Features	Applications
Guiding post for easy orientation	Consumer electronics
Long travel type	Medical devices

Circuit



Diagram



Dimensions in millimetres unless otherwise specified

Dimensions Shown for reference purposes only. Specifications subject to change



1. Style

"Detector Switches" are mainly used as signal switches of electric devices, with the general requirements of mechanical and electrical characteristic.

- 1.1 Operating Temperature Range: -40°C to 85°C
- 1.2 Storage Temperature Range: -40°C to 85°C
- 1.3 The shelf life of product is within 6 months.
- 2. Current Range: 10mA, 5VDC Max.

3. Type of Actuation: Momentary

4. Test Sequence:

	ltem	Description	Test Conditions	Requirements				
Appearance	1	Visual Examination	Physical inspection without applying any external forces.	There shall be no defects that affect the serviceability of the product.				
	2 Contact Resistance		Actuate the switch (2.80) and measure contact resistance using a micro-Ohmmeter.	1Ω Max.				
3 Insulation Resistance			Measurements shall be made at 100 VDC potential between terminals and cover.	100MΩ Min				
Electric Performance	4	Dielectric Withstanding Voltage	100 VAC (50Hz or 60Hz) shall be applied across terminals and cover for 1 minute	There shall be no breakdown or flashover				
	5	Bounce	3 to 4 operations at a rate of 1 cycles per second Bounce Switch 5V DC 5KΩ	10 m seconds Max. ON OFF				

Dimensions in millimetres unless otherwise specified Dimensions Shown for reference purposes only. Specifications subject to change



		I				
	6	Operating Force	As the specification shows operating force is measured	36gf (0.35N) Max.		
	7	Contact (On) point	330	3.5±0.20mm		
Mechanical Performance	8	Stroke	ON starting position Total travel position	1.30mm		
	9 Stop 1kg (9.8N) static operation force app Strength on the center of the actuator for 15 seconds.		1kg (9.8N) static operation force applies on the center of the actuator for 15	As shown in items 2 through 7.		
	10	Solder Heat Resistance	(See chart below)	Shall be free from pronounced backlash and falling-off or breakage terminals (As shown in item 2 to7)		
	11	Solderability	 Soldering Temperature : 245±3°C Lead-Free solder : M705E JIS Z 3282 A (Tin 96.5%, Silver 3%, Copper 0.5%) Flux: 5-10 sec. Duration of solder mmersion:5±1sec 	No anti-soldering and the coverage of dipping into solder must more than 90% was requested		
Durability	12	Operating Life	Tested as follows: 1) 1mA,5 VDC resistive load 2) Applying a static load the operating force to the center of the stem in the direction of operation Static Load = OF Max. 3) Rate of Operation:15~20 operation per minute. 4) Cycle of Operation: 100,000 cycles Min.	 As shown in item 4 to 5 Operating force: ±50% of initial force. Contact Resistance: 10Ω Max Insulation Resistance: 10MΩ Min 		
Environmental Endurance	13	Vibration	Test per Method IEC 60068-2-6: 1) Swing distance=1.5mm) 2) Frequency: 10-55Hz in 9.81- minute/10cycle. 3) Direction: 3 vertical directions including the directions of operation 4) Test time: 98.1 minute each direction	1) As shown in item 4 to 7 2)Contact Resistance: 10Ω Max 3)Insulation Resistance: 10MΩ Min		

2331394-1 Rev A 06/2018

Dimensions in millimetres unless otherwise specified

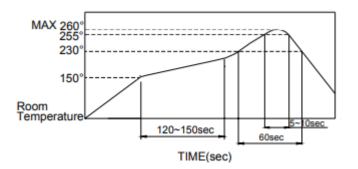
Dimensions Shown for reference purposes only. Specifications subject to change



	14	Shock	Test per Method IEC60068-2-27 1) Acceleration; 50G 2) Action time:11±1m seconds 3) Testing Direction: 6 sides 4) Test Cycle: 3 times in each direction	 As shown in item 4 to 7 Contact Resistance: 10Ω Max Insulation Resistance: 10MΩ Min
Environmental	15	Cold Resistance	Following the test set forth below the sample shall be left in normal temperature and humidity conditions for 1 hour before the measurements are made: 1) Temperature: -40±2°C 2) Time: 96hours	 As shown in item 4 to 7 Contact Resistance: 10Ω Max Insulation Resistance: 10MΩ Min
Endurance	16	Heat Resistance	Following the test set forth below the sample shall be left in normal temperature and humidity conditions for 1 hour before the measurements are made: 1) Temperature:85±2°C 2) Time: 96 hours	 As shown in item 4 to 7 Contact Resistance: 10Ω Max Insulation Resistance: 10MΩ Min
	17 Humidity Resistance		Following the test set forth below the sample shall be left in normal temperature and humidity conditions for 1 hour before the measurements are made: 1) Temperature: 40±2°C 2) Relative Humidity: 90 to 95% 3) Time: 96 hours	 As shown in item 4 to 7 Contact Resistance: 10Ω Max Insulation Resistance: 10MΩ Min

5. Soldering Conditions:

Recommended Soldering Profile for the JJE Series



■ The condition mentioned above is the temperature on the Cu foil of the PCB surface. There are cases where board's temperature greatly differs from switch's surface be used not to allow switch's surface temperature to exceed 260°C.

Manual Soldering

Soldering Temperature: 350°C Max. Continuous Soldering Time: 5 second Max.

2331394-1 Rev A 06/2018

Dimensions in millimetres unless otherwise specified

Dimensions Shown for reference purposes only. Specifications subject to change



Precautions in Handling

1. Care must be taken to ensure excess flux on the top surface of the printed circuit board does not adhere to the switch.

2. Do not wash the switch.

Recommended storage conditions:

Store the products in the original packaging material. After opening the package, the remaining products must be stored in the appropriate moisture-proof & airtight environment.

Do not store the switch in the following environment or it may affect performance and solderability:

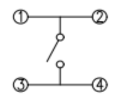
- 1. temperatures below -10° C to 40°C & humidity at 85% (min)
- 2. environment with corrosive gas
- 3. storage over 6 months
- 4. place in direct sunlight

Dimensions in millimetres unless otherwise specified Dimensions Shown for reference purposes only. Specifications subject to change

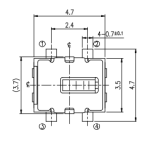


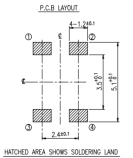
JJE NO							
	Contact Rating	1mA, 5VDC Max.					
	Contact Resistance	1Ω Max.					
	Insulation Resistance	50MΩ Min.					
	Dielectric Strength	250VAC/1 minute					
	Operating Force	60gF Max.					
	Travel	2.5mm					
	Operating Life	100,000 cycles					
	Operating Temperature	-40°C to 85°C					
	Storage Temperature	-40°C to 85°C					

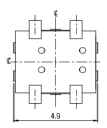
Circuit

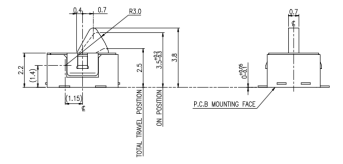


Diagrams









2331394-1 Rev A 06/2018

Dimensions in millimetres unless otherwise specified

Dimensions Shown for reference purposes only. Specifications subject to change



1. Style

"Detector Switches" are mainly used as signal switches of electric devices, with the general requirements of mechanical and electrical characteristic.

- 1.1 Operating Temperature Range: -40°C to 85°C
- 1.2 Storage Temperature Range: -40°C to 85°C
- 1.3 The shelf life of product is within 6 months.
- 2. Current Range: 1mA, 5VDC Max.

3. Type of Actuation: Momentary

4. Test Sequence:

	Item	Description	Test Conditions	Requirements	
Appearance	1	Visual Examination	Physical inspection without applying any external forces.	There shall be no defects that affect the serviceability of the product.	
	2 Contact Resistance	Applying a static load twice the operating force to the measure position of the slider. Shall be measured at 1KHz ± 200Hz (Max. 20mV, Max. 50mA.) or 1A, 5VDC. By voltage drop method.	10 Max		
Electric Performance	3	Insulation Measurements shall be made at 250 VDC Resistance potential between terminals and cover.		50MΩ Min.	
	4	Dielectric Withstanding Voltage	Apply 250 VAC (50Hz or 60Hz) between terminals and cover for 1 minute.	There shall be no breakdown or flashover	

Dimensions in millimetres unless otherwise specified Dimensions Shown for reference purposes only. Specifications subject to change



	5	Operating Force	Applying force to the center of the stem for 1.60±0.2mm (0.063±.008in.)	50gF Max. (0.49N Max.)	
	6	Terminal Strength	A static load of 300gf shall be applied to the tip of terminal in the desired direction for 1 minute. The number of tests shall be once per terminal.	Shall be free from terminal looseness and damage and breakage of terminal Holding portion.	
	7 Control Strength		 A static load of 500gf shall be applied in the operating direction of the slider for 1 minute. A static load of 150gf shall be applied to the slider in the vertical direction of operation for 1 minute. 	 Contact resistance: 10Ω Max. Insulation resistance: 10MΩ Min. Withstand voltage: 250VAC for 1 minute Operating force: within ±30% of initial Value. Appearance: every part should not defect in appearance 	
Mechanical Performance	8	Solderability	Switch shall be checked after following test: 1) Soldering temperature: 260±5°C 2) Dipping time: 3±0.5 sec.	More than 90% of Immersed part shall be covered with Solder. Excluding the cutting surface.	
	9	Soldering Heat Resistance	Switch shall be measured after following test. 1) Hand soldering temperature: 350°C Max. Time: 3 seconds Max. 2) Reflow soldering: 2 times or less	 Contact resistance: 10Ω Max. Insulation resistance: 10MΩ Min. Withstand voltage: 250VAC for 1 minute Operating force: within ±30% of initial Value. Appearance: every part should not defect in appearance 	
Durability	10	Operating Life	Tested as follows: 1) Rate of operation: 15 to 20 operations per minute. 2) Cycle of operation: 100,000 cycles Min.	 Contact resistance: 10Ω Max. Insulation resistance: 10MΩ Min. Withstand voltage: 250VAC for 1 minute Operating force: within ±30% of initial Value. Appearance: every part should not defect in appearance 	

Dimensions in millimetres unless otherwise specified

Dimensions Shown for reference purposes only. Specifications subject to change



11 12 Weather Performance 13 14	11	Humidity Resistance	Testing switch being kept in the conditions at 65±2°C and 90 to 95% RH for 96 hours, then in a normal ambient condition for 1 hour, then to be measured within 1 hour.	1) Contact resistance: 10Ω Max.	
	12	Heat Resistance	Testing switch being kept in the Conditions at 80±2°C in temperature for 96 hours, then in a normal ambient condition for 1 hour, then to be measured within 1 hour.		
	13	Cold Resistance	Testing switch being kept in the conditions at -40±2°C in temperature for 96 hours, then in a normal ambient condition for 1 hour, then to be measured within 1 hour. Water drops shall be removed.	 2) Insulation resistance: 10MΩ Min. 3) Withstand voltage: 250VAC for 1 minute 4) Operating force: within ±30% of initial Value. 	
	14	Temperature Cycle Test	After 5 cycles of following conditions, the Switch shall be allowed to stand under Normal temperature and humidity conditions for 1 hour, and water drops Shall be removed.	5) Appearance: every part should not defect in appearance	

Precautions in Handling

1. Care must be taken to ensure excess flux on the top surface of the printed circuit board does not adhere to the switch.

2. Do not wash the switch.

Recommended storage conditions:

Store the products in the original packaging material. After opening the package, the remaining products must be stored in the appropriate moisture-proof & airtight environment.

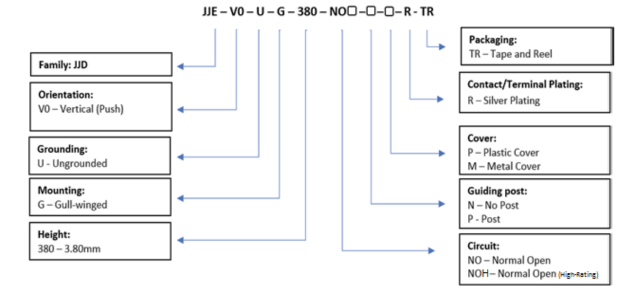
Do not store the switch in the following environment or it may affect performance and solderability:

- 1. temperatures below -10° C to 40°C & humidity at 85% (min)
- 2. environment with corrosive gas
- 3. storage over 6 months
- 4. place in direct sunlight

Dimensions in millimetres unless otherwise specified Dimensions Shown for reference purposes only. Specifications subject to change



How to order



PN List

Smart PN	Orientation	Grounding	Mounting	Height	Circuit	Guiding Post	Cover	Plating	Packaging	MOQ	TE PN
JJEVOUG380NOHPMRTR	Vertical Push	Ungrounded	Gull- winged	3.80mm	NOH	Post	Metal	Silver	Tape and Reel	1,800	2331394-1
JJEVOUG380NOHNMRTR	Vertical Push	Ungrounded	Gull- winged	3.80mm	NOH	No Post	Metal	Silver	Tape and Reel	1,800	2331395-1
JJEVOUG380NONMRTR	Vertical Push	Ungrounded	Gull- winged	3.80mm	NO	No Post	Metal	Silver	Tape and Reel	3,000	2331417-1

Dimensions in millimetres unless otherwise specified

Dimensions Shown for reference purposes only. Specifications subject to change

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Detector Switches category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

E3S-LS5C4S SPVQ850300 21075-6 SPVQ860100 K2CU-F20A-F AC220 D3DM0005H D3DM0001E D3DM0003A HARB0012 PP2-7H1-2D2 PP1-FB7-2D2 PP2-7U1-2B2 PP1-ET7-2B2 MR1000AWA MR1000BWA ESE-24SH6 ESE-31R11T ESE-23F101 ESE-13V01D ESE-13V01C ESE-13V01A ESE-13H01B ESE-11MH1T ESE-11MH2T ESE-11MV1 ESE-31L11T HDS001R SPVL110102 ESE-11MV1T ESE-13V01B ESE-23J101 SPPW811200 ESE-58R61B SPVQ361300 ESE-58R11B SPVT210201 SPVL120101 ESE-24CMV9T DS080 DS0900502RP T0-SCB22MP1NC1 T0-SCB22MP1NSX ESE-11SH5 ESE-13H01A ESE-13H01C ESE-13H01D ESE-18R63D ESE-24CMH6T SPVN210101 SPPB110300