

D6 Door Switch Product Specifications

File/Edition: D611M-AA2-01-SPC.001

Description: Door Switch

Customer Name: Model No.: D6 (Series)

Customer P/N: Toneluck P/N: D611M-AA2-01

Representative: Project Code:

Sı	Specifications Receipt Confirmation			
Re	eceived by:	Title:		
Signature:		Date:		
Re	mark:			
1. This product specification is considered as the technical agreement between the receiving customer and Toneluck. Any information on the general product catalog which is in conflict with or different from the corresponding information of this document is considered as invalid.				
2.	 If customer issue purchase orders without confirmation by signature of this specification after receipt such confirmation will be considered as granted upon receipt of the first purchase order. 			

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1. General Characteristics

1.1 Application: This specification is applied to the Door Switch for general applications.

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

1.3 Operating Relative Humidity : ≤95%RH at +40°C

1.4 Test Conditions : Unless otherwise specified, the atmospheric conditions are as following

Ambient Temperature : 5~35°C Relative Humidity: 45~85%

Atmospheric Pressure: 86~106kPa (860~1060mbar)

2. Appearance, Structure & Dimensions

2.1 Appearance: The switch shall have good finishing, and no rust, crack or plating defects.

2.2 Structure & Dimensions : Refer to individual product drawing2.3 Markings : Refer to individual product drawing

2.4 Approved by Standards: 16A 125/250VAC

1/3HP 125/250VAC (UL1054) 10(4)A 125/250VAC (ENEC)

3. Rating & Life

Rating	Endurance with electrical load	Endurance without electrical load	
16A 125/250VAC			
1/3HP 125/250VAC	6,000 cycles	200,000 cycles	
10(4)A 125/250VAC	50,000 cycles		

4. Electrical Characteristics

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5. Mechanical Characteristics

No.	Contents	Criteria	Test Method
5.1	Operating Force	See outline drawing	Apply a force gauge on the top point of the plunger to actuate the switch vertically and slowly, the maximal reading while the plunger from free position to operating position.
5.2	Releasing Force	See outline drawing	Apply a force gauge on the top point of the plunger to actuate the switch vertically and slowly, the minimal reading while the plunger from operating position to releasing position.
5.3	Operating Position	See outline drawing	Operating the switch slowly till the COM-NO contacts close, in this moment, measure the distance from the plunger top point to the surface of mounting plane as the operating position.
5.4	Pre Travel	See outline drawing	The vertical distance through the top point of the plunger from its free position to operating position
5.5	Movement Differential Travel	See outline drawing	The vertical distance through the top point of the plunger from its operating position to releasing position
5.6	Terminal Strength	After test, —no terminal looseness, damage and insulation breakage —the electrical performance shall be satisfied with the requirements specified in section 4	Apply axial force to each terminal without jerks Push:96 N Pull:88 N
5.7	Abnormally Push	After test, —the switch shall be free from damage in construction	Install the switch into fixture and push the plunger inward with a force of 200N, and hold for 30 seconds. Repeat this action three times on each sample

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5.8	Vibration Proof	After test, —Insulation Res.: 50M Ω min. — Dielectric voltage shall be satisfied with the requirements specified in Section 4.2. —Operating force variation: Within ±20% from initial value and within spec. —No mechanical abnormality	Samples shall be fastened on a vibration test machine and tested under the conditions of the following: -Vibration frequency range: 10~55 Hz -Total amplitude: 1.5mm -Sweep ratio: 10~55~10Hz approx. 1 min. -Method of changing the sweep vibration frequency: logarithmic or linear -Direction of vibration: Three directions perpendicular with each other, including the operating direction. -Duration: 2 hours per direction, 6 hours totally.
5.9	Mechanical Shock	After test, —Insulation Res.: 50M Ω min. — Dielectric voltage shall be satisfied with the requirements specified in Section 4.2. —Operating force variation: Within ±20% from initial value and within spec. —No mechanical abnormality	Samples shall be fastened on a shock test machine and tested under the condition of the following: -Acceleration: 300m/s²(30G) -Duration: 11ms -Test Direction: 6 directions -Number of shocks: 3 times per direction

6. Endurance Characteristics

No.	Contents	Criteria	Test Method
6.1	Endurance test	After test,	The test samples mounted normally on
	without electrical	—Insulation Res.: 50M Ω min.	endurance test, 200,000 cycles operation shall
	load	Dielectric voltage shall be	be performed continuously at a rate of 30~60
		satisfied with the requirements	cycles per minutes without electrical load.
		specified in Section 4.2.	
		—Operating force variation:	
		Within ±30% from initial value.	
		—No mechanical	
		abnormality	

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6.2	Endurance test with electrical load(UL)	After test, —No construction defect — No dielectric breakdown as 1000 VAC between no-connected terminal and 1500 VAC between terminal and ground for 60±5 s	1) According to UL1054, samples are to be mounted normally on endurance tester, 6,000 cycles operation shall be performed continuously at a rate of 6~10 cycles per minute with electrical load as 16A 125/250VAC 2) According to UL1054, samples are to be mounted normally on endurance tester, 6,000 cycles operation shall be performed continuously at a rate of 6~10 cycles per minute with electrical load as 1/3HP 125/250VAC
6.3	Endurance test with electrical load(ENEC)	—No construction defect — No dielectric breakdown as 1125 VAC between terminal and ground for 60 ± 5 s — Insulation resistance more than 2 M Ω	According to IEC61058-1 ,Sample applied the following test —mounting: normally —ambient temp: half cycles at 85℃+5℃、half cycles at -40℃±3℃ —Load: 10(4)A 250VAC —Cycles rate: 15 times/ sec,2S OFF、2S ON, —Total cycles:50000cycles

7. Weather Proof Characteristics

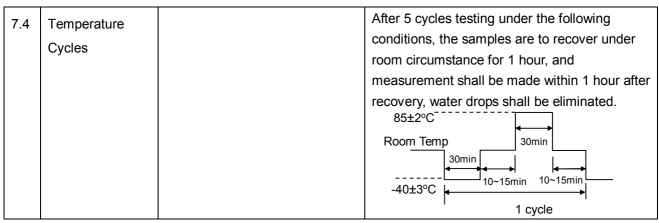
No.	Contents	Criteria		Test Method	
7.1	Cold Proof	After test	,	After testing at –40±3°C for 96 hours, the	
		—Insulati	ion Res.: 50M Ω min.	samples a	re to recover under room
		—Dielect	ric voltage shall be	circumsta	nce for 1 hour, and measurement
		satisfied v	with the requirements	shall be m	ade within 1 hour after recovery,
		specified	in Section 4.2.	water drop	os shall be eliminated.
7.2	Hot Proof	—No med	chanical	After testin	ng at 85±2°C for 96 hours, the
		abnormal	lity	samples are to recover under room	
				circumstance for 1 hour, and measurement	
				shall be made within 1 hour after recovery,	
				water drops shall be eliminated.	
7.3	Moisture			After testing at 40±2°C,90~95%RH for 96	
	Resistance			hours, the samples are to recover under room	
				circumstance for 1 hour, and measurement	
				shall be made within 1 hour after recovery,	
				water drops shall be eliminated.	
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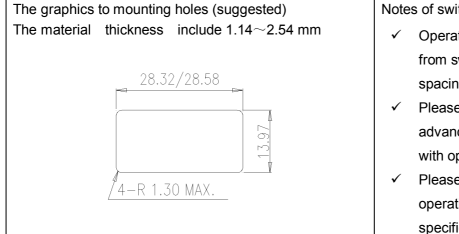
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Special Notes:

- Switch Mounting
 - (1) Switch Mounting
 - Please insert the switch into the mounting hole, the switch will be automatic tighten by retaining clip

Mounting Holes graphics, Show as below



Notes of switch operation

- Operation parts shall keep away from switch button, and enough spacing for motion is required.
- Please negotiate with us in advance if inertial lash company with operation.
- Please take into account the operating force when you specified the location of operating parts.
- (2) Insulated wire used in switches mounting
 Please pay attention to the spacing between the metal mounting plane and insulated wire which
 matching terminal
- (3) Connecting wire to switch Select suitable socket and wire to connect to switch, confirm it is tightened totally. (Refer to the spec. of the drawing)
- 2. Deposition of switch
 - Please keep away from polluted gas, organic gas (e.g. oil stave), dust and humidity.
 - Storage temperature: 5~35 °C, Humidity: ≤80%RH.

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