

The product's outlined important specifications

The steering clip's important specifications

Stop brake bullet switch

Product name: Stop brake bullet switch	Quality group: electricity	Code: 13111
Technical No.: 9604082180	Map number and index: 9604082180-D	Review date:----

R	Important parameters	Value/tolerance	Importance level	Importance reason
1	The stand's size 10.8	10/7 – 10/9mm	B	Difficult assembly of stop into the socket
2	The size from the back to the base antenna back	11/9 – 12/1mm	B	Correct assembly of the base into the cap
3	The stop jack's width	4/9 – 5/1mm	B	Difficult assembly of stop into the socket
4	The pole's thickness	0/8 – 0/9mm	B	L2 leads to the increased size
5	Button diameter	5/9 – 6/1mm	B	Proper function of the button in the cap
6	The great spring force	1/6 – 4mm	B	The stop stimulation force
7	Cap size 16.8	16/7 – 16/9mm	B	L2 has a direct effect on the size
8	The stand's length	15 -/+ 0/2mm	B	Difficult assembly of stop into the socket
9	The stand's width	14-/+ 0/2mm	B	Difficult assembly of stop into the socket
10	Displacement- force	In accordance with the Test Plan	B	Impact on durability of the piece

11	Response time	In accordance with the Test Plan	B	Impact on durability of the piece
12	Insulation resistance	In accordance with the Test Plan	B	Impact on durability of the piece
13	D-electric's strength	In accordance with the Test Plan	B	Impact on durability of the piece
14	Voltage drop	In accordance with the Test Plan	B	Impact on durability of the piece
15		In accordance with the Test Plan	B	Impact on durability of the piece
16	Vibration	In accordance with the Test Plan	B	Impact on durability of the piece
17	Mechanical shock impact	In accordance with the Test Plan	B	Impact on durability of the piece
18	Limit temperature resistance	In accordance with the Test Plan	B	Impact on durability of the piece
19	Warehouse temperature resistance	In accordance with the Test Plan	B	Impact on durability of the piece
20		In accordance with the Test Plan		Chemicals' resistance

- Every parameter is placed in one of the three categories of A, B, and C, respective to its identified importance.
- 1 refers to the supplier's assembly line, 2 refers to the auto maker's assembly line, and 3 refers to the final customer.