

SS-061LSN Specification Sheet

1. Product / Process

No.	Part Name	Material	Surface Process	Remarks
1.	Main Body	High Carbon Steel	ZINC-PLATE FOR YELLOW	5i mm up
2.	Terminal	STAINLESS SUS		t=0.4 mm
3.	Push Rod	NYLON 66		
4.	Spring	STAINLESS SUS		Ø=0.5 mm
5.	Nut	High Carbon Steel	ZINE-PLATE FOR YELLOW	5i mm up

2. Product Technical Drawing:

D. Movement distance: 10 ± 1 mm (as shown on the attached drawing)

3. Parts Failure/breaking Resistance;

Corrosion Resistance : 96HR (when submerged on Saline solution)

Push rod head section breaking force : 8KG/5 sec.

Terminal section breaking force : 5KG/5 sec.

4. Working Temperature : Can withstand up to 80°C

5. Operating Force: 500 gm/min.

