

## **HD-LL-3 Switch Socket Life Tester**



It is applicable to the breaking capacity and life test of plug and socket and the on-off ability and life test of switch. It can be combined with the company's load unit to form a closed-loop load power-on test system to make plug and socket or switch conduct simulated aging power-on test under critical environment.

According to GB2099.1, VDE0620, GB16915.1, IEC 60884.1 and other standards design

## **Technical Parameters:**

Serial number	Project	Specifications
1	Input power	220VAC±10%, 50/60Hz
2	Fuse	10A/250VAC*2
3	Input power	1300W
4	Test load current	1A <i<35a 50-300v="" ac<="" td=""></i<35a>
5	Working mode	Three independent working stations, each station can do warping board switch, point switch, self-locking switch, plug socket test.

6	Effective displacement	0-75mm
7	Displacement speed	5-250mm/S
8	Accuracy of displacement	0.1mm
9	Counter	Number range 0~999999 (preset)
10	Failure count	number range 0~99 (presettable)
11	Counter accuracy	±1
12	Timer precision	0.1S
13	Power on time	0.6-99.9s (presettable)