

HD-RL-40D Load Test Machine



It is mainly used to test the overload test and durability test of passive products between power plug wires, plugs, various switches and various contact conductors.

It can fully meet various load power requirements, and has the advantages of high precision, long service life and wide application range.

Designed according to the technical requirements of UL, IEC and relevant international standards.

Technical Parameters:

Serial number	Project	Specifications
1	Input power	220VAC±10%, 50/60Hz
2	Input Current	AC 60A
3	The output voltage	AC 40V~290VC continuously adjustable
4	Output current	AC 1A~40A
5	Power factor	Ф0.3~Ф1.0
6	Voltage indication accuracy	$\pm (0.4\% \text{ reading } +0.1\% \text{Range} +1 \text{ word})$

7	Current indication accuracy	±(0.4% reading +0.1%Range+1 word)
8	Power factor meter accuracy	±(0.004 +0.001/reading+1word)
9	Uninterrupted current output time	30second
10	Dimensions	$860 \times 520 \times 1800$ mm (Width × depth × height)
11	Weight	approximately 285 Kg