

HD-TC-4 Temperature rise test machine



It is suitable for the current-resistant load temperature rise test of plug power cord. It adopts imported color temperature paperless recorder and computer to control display, record temperature change, output report and print, adopt integrated design.

According to IS1293:2005 Article 19, UL817, GB2099.1-2008 19, IEC60884-1:2006 19, DIN VDE0620.1 19, BS1363.1-2007 16figure17a), 17b) and other standard design.

Serial number	Project	Specifications
1	Input power	220VAC±10%, 50/60Hz
2	Input Current	60A/250VAC
3	Power	13KW
4	Load voltage	AC 40V~ 290 adjustable
5	Load current	0~40A continuously adjustable
6	Transformer capacity	10KVA

Technical Parameters:

7	Test temperature	0~300°C
8	Test station	16 Station+ BS box
9	Thermocouple	K type thermocouple
10	Temperature accuracy	±0.2%
11	Voltmeter accuracy	$\pm 1\%$
12	Ammeter accuracy	$\pm 1\%$
13	Dimensions	$1280 \times 950 \times 1500$ (Width × depth × height)