



深圳市宏之都科技有限公司
HONGDU TESTING EQUIPMENT CO., LTD.

HD-TC Plug temperature rise test machine



This instrument is suitable for the current-resistant load temperature rise test of the general indoor plug power cord. The utility model has the advantages of beautiful appearance, reasonable layout, good reliability and convenient maintenance.

The instrument is designed according to QC/T417, GB2099, GB14048, GB16915, GB15092, UL817, UL310, IEC884-1 and other standards.

Technical Parameters:

Serial number	Project	Specifications
1	Input power	220VAC \pm 10%, 50/60Hz
2	Fuse	5A
3	Power	1000W
4	Working current	0~40A can be adjusted steplessly. When the working current is

		greater than 45A, the instrument will cut off the output current.
5	Output load voltage	Less than 12V
6	Transformer capacity	800VA
7	Test temperature range	0~100℃
8	Timer	0.01S~99H99M
9	Temperature meter accuracy	±2%(full range)±2d