

Table of product differences

Model	Product picture	Intended use and environment (ambient temperature, altitude, altitude)	Electrical structure (is it the same)						Physical structure (whether the same) (at least the appearance of the structure must be similar)			Software (where software is included, applicable)
			power supply mode	Rated input (voltage, power or current)	Switch power supply, label manufacturer model There are several power supplies	PCB main board key/control panel display (size)	motor	external interface	The shell opening	Installation mode (portable, fixed, mobile, permanent installation)	Enclosure size (length * width * height)	
Telli BP01		The blood pressure monitor is intended to measure the systolic pressure, diastolic blood pressure and pulse rate for people over 12years old by using a non-invasive technique at home or in the hospital.	18650 lithium battery	5V/1A	N/A	PCB:000-85E00 00-0000 V00 The three keys (I/O MEM SET) Display Screen size:79*87mm (display area) LCD size : 81.8*91.9mm	3.7V Motor	Type-C charge couple	5.0mm CUFF connector	moveable	135*95*52.5mm	A key to start Queriable memory Configurable time Set alarm clock Voice switch can be set Erasable memory Available data upload

U85E		identical	identical	identical	N/A	identical	identical	identical	identical	identical	identical	identical
brief description	Power supply mode (dry battery; Adapter + lithium battery; Built-in power supply, whether there is lithium battery or other battery power supply; No switching power supply/isolation transformer, etc.): identical											
系列内主测型号的选择	principle of selecting the main test model (other cases should be negotiated with HTW personnel) :TelliBP01 is the primary test model											

除 后面括号指明的情况 外，预期用途、电源电路板 必须相同 通用标准 才可划为同一系列（预期用途方面：对于监护类产品可监护的参数可以有所删减。可监测参数多的型号，可以 覆盖监测参数少的型号。）

患者应用电路 不同：专用标准 不可划分为同一系列

患者应用电路 相同，软件— 参数测量或设置方面 相同，但 仅 人机界面 方面 不同：专用标准 可划分为同一系列。

对于各型号之间，有多个 比较项目 都存在差异的，不建议 划分到同一系列，而建议 分别测试、分别出测试报告 比较合适。

如果依照以上原则，还无法确定是否可划分为同一系列的话，则请将上表信息发至 HTW 咨询。

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