

Technical requirement 技术参数:

1. Electrical Characteristics Test 电气性能检验

1.1 Products 100% for electrical test. 成品100%电性测试.

1.2 Insulation resistance: More than 100MΩ of 500V DC. Conductor resistance: Less than 3.0Ω.

绝缘电阻: 大于或等于100MΩ 500V DC. 导体电阻小于等于3.0Ω.

2. Finished product conditions 成品状态.

2.1 The attachment plug front show the test mark of 'T'.

插头主视面须有测试标志'T'.

2.2 The dimension with '▲' must be control and inspected importantly.

带'▲'尺寸需重点管控和检验.

2.3 material and product comply with Doc No."QW-Q-043"《material and product-of restricted substance control specification》.

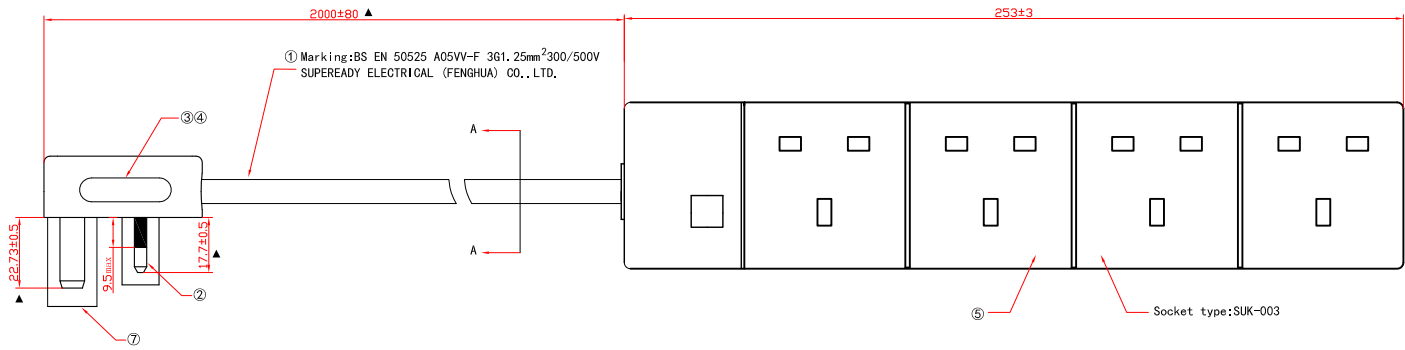
物料及成品必须符合QW-Q-043《材料与成品限用物质管理规范》.

3. The standards for the products. 产品标准.

3.1 The cord shall comply with BS EN 50525. 线材须符合BS EN 50525.

3.2 The socket-outlet shall comply with BS1363-2 : 1995.

插板须符合BS1363-2 : 1995.



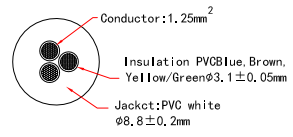
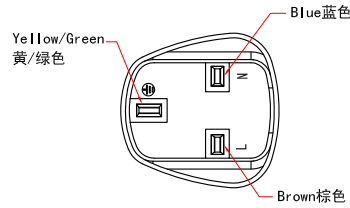
wiring method 接线方式:

J1 cord J2

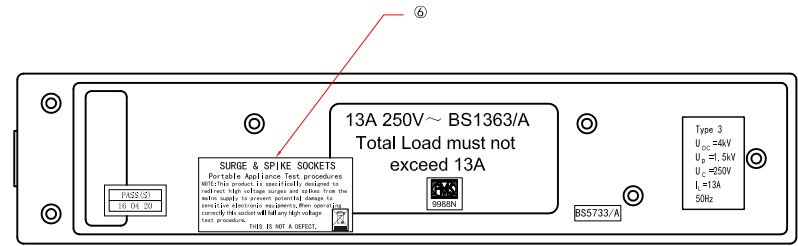
E—Yellow/Green 黄/绿色—E

L—Brown 棕色—L

N—Blue 蓝色—N



Section: A-A



ITEM	NAME	DESCRIPTION	UNIT	QTY
⑩				
⑨				
⑧				
⑦	SLEEVE	Protecting of plug, Black	pcs	1
⑥	Q&A Label	Type L 25x15 Black character on white background	pcs	1
⑤	Socket assembly	UK 4 gang Socket assembly	pcs	1
④	PVC PELLET	55P White PVC pellets meeting RoHS, UL94 V-0.	g	
③	FUSE	13A fuse in line with BS 1363	pcs	1
②	INSERT	UK fuseplug insert with grounding, black	pcs	1
①	POWER CORD	A05VV-F 3G1, 25mm <sup>2</sup> Ø8.8±0.2mm white	mm	/



Part No. Description  
 42-0569 4 Way Power Extension Surge-Spike Protected White 2m