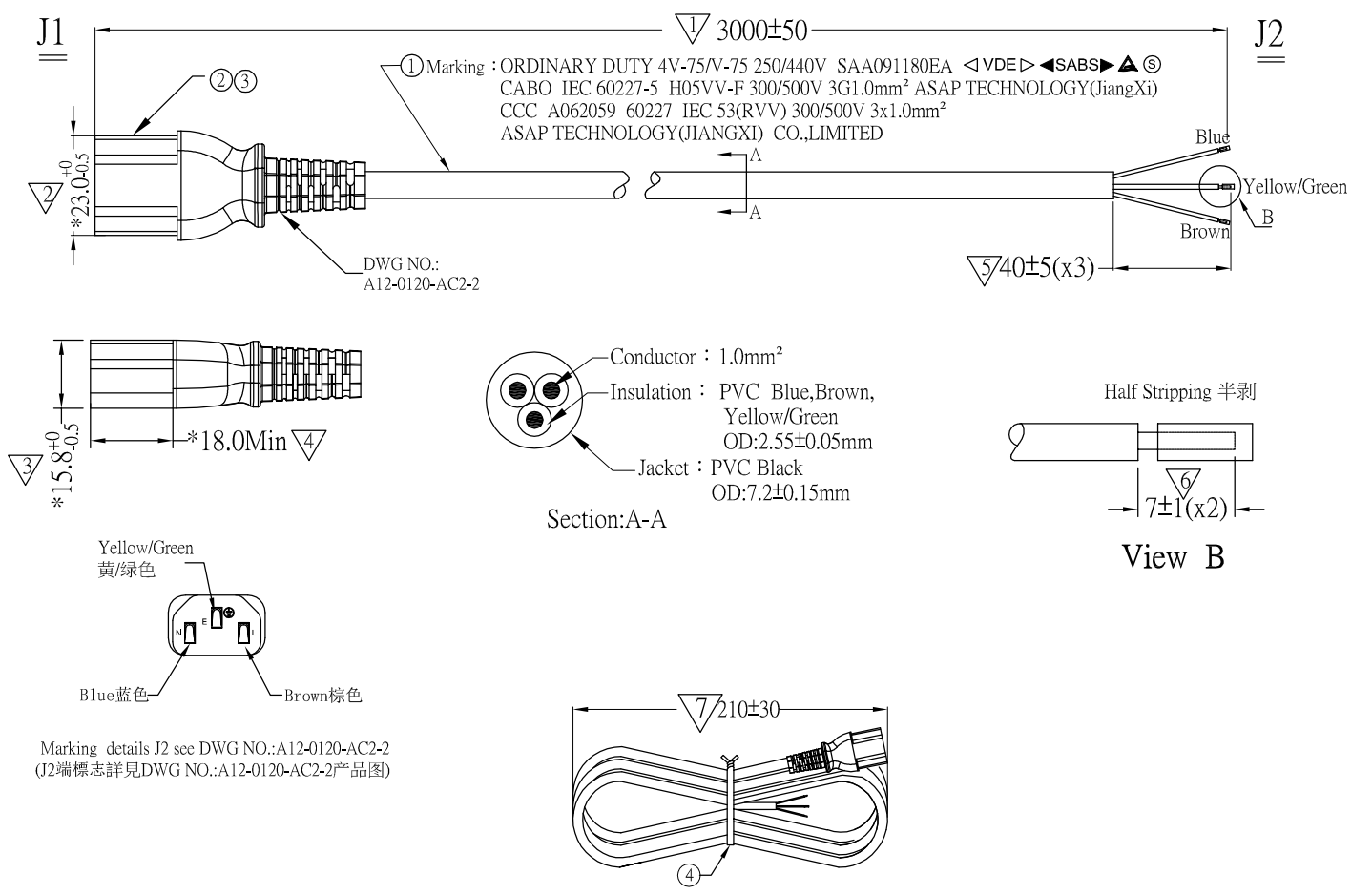


REV.	DESCRIPTION	DESIGN	APPROVAL	DATE
A	NEW	Hongmei	XL Deng	2018.01.09

技術要求 Technical requirement

- Electrical Characteristics Test 电气性能检验
 - Products 100% for electrical test. 成品100%电性测试.
 - Insulation resistance: No less than 100MΩ of 500V DC/0.4 S;
绝缘阻抗: 大于或等于100MΩ 500V DC/0.4S;
 - Dielectric strength 耐电压
 - Between two conductors 2500⁺²⁰⁰₀V AC for 1.0s Trip-current 1.0mA max.
导体与导体之间 2500⁺²⁰⁰₀V AC /1秒, 漏电流 1.0mA(max).
 - Between conductor and body 2500⁺²⁰⁰₀V AC for 1.0s - Trip current 1.0mA max.
导体与本体之间 2500⁺²⁰⁰₀V AC /1.0秒, 漏电流 1.0mA(max).
- Mechanical Characteristics Test 机械性能检验
 - Withdrawal force 拔出力
 - For checking each PIN independently from the standard-gauge below 1.5N(Min) Keep for 3S or more.
标准量规对连接器插孔单PIN保持力为最小1.5N保持3秒以上.
 - For checking Integral withdrawal force 50N(Max) from maximum standard gauge. 标准量规(最大值)检查整体拔出力 50N(最大)。
- Finished product conditions 成品状态
 - The attachment plug front show the test mark of ".".
插头主视面须有测试标志".".
 - The dimension with "▽" must be control and inspected importantly.
带"▽"尺寸需重点管控和检验.
 - The dimension with " * " is required by safety standard.
带" * "尺寸为安规尺寸.
 - 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》
- 标准 Standards
 - The cord shall comply with IEC 60227. 线材符合IEC 60227
 - The molded connector shall comply with IEC 60320-1. 连接器符合IEC 60320-1.



wiring method 接线方式:

J1 cord
E — Yellow/Green
L — Brown
N — Blue

ITEM	NAME	DESCRIPTION	UNIT	Q'TY
④	TIE	BLACK PE tie hanking cord and meet RoHS.	pcs	1
③	PLASITC	55P Black PVC pellets meet RoHS and UL94 V-0.	g	1
②	CONNECTOR	LxWxH=20.7x20.1x12.5 mm,Brass+PBT9230,white,RoHS2.0	pcs	1
①	POWER CORD	H05VV-F 3x1.0mm² Φ7.2±0.15mm,Black	mm	NA

X.±	X.°±	UNITS	TDI P/N :MC-0330
.X±	.X°±		
.XX±	.XX°±	MATL	PART NO: L9NAC005-QT-R
.XXX±	.XXX°±		
		Q'TY	DR: Hongmei Hu

LUXSHARE-ICT		
TITLE: EU C13 TO End stripped L3.0m Black		
DWG NO: RDN17120289-003		
	SCALE NONE	SHEET 1/1
		REV. A

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF ASAP TECHNOLOGY(JIANGXI)CO., LIMITED AND SHALL NOT BE REPRODUCED,COPIED OR CUED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF ASAP TECHNOLOGY(JIANGXI)CO., LIMITED.