

# 承认书

## APPROVAL SHEET

客 户:

Customer

福建欣亿达实业有限公司东莞分公司

承认原因:

New Product

Design Change

Sample Status

Second Source

Others

公司料号:

JHC Part No

JR.2E13884.00

品名规格:

Description

EDP屏线 20454-30P带拉环/DF13-2\*15P L=300mm

客户料号:

Customer Part No

适用机种:

Model

承认日期:

Date

样品数量:

Sample Quantity



内部签核

SIGNAFUR

内部签核 SIGNAFUR		
核准 Approved By	审核 Checked By	制作人 Contact Person
曾勇	王道团	程林
客户承认单位 Customer Approval		
核准 Approved By	审核 Checked By	连络人 Contact Person
	彭晋新 3/12	

承认结果:

Approval Result

合格

PASS

不合格

REJECT

说 明:

Remark

深圳市金徽诚科技有限公司

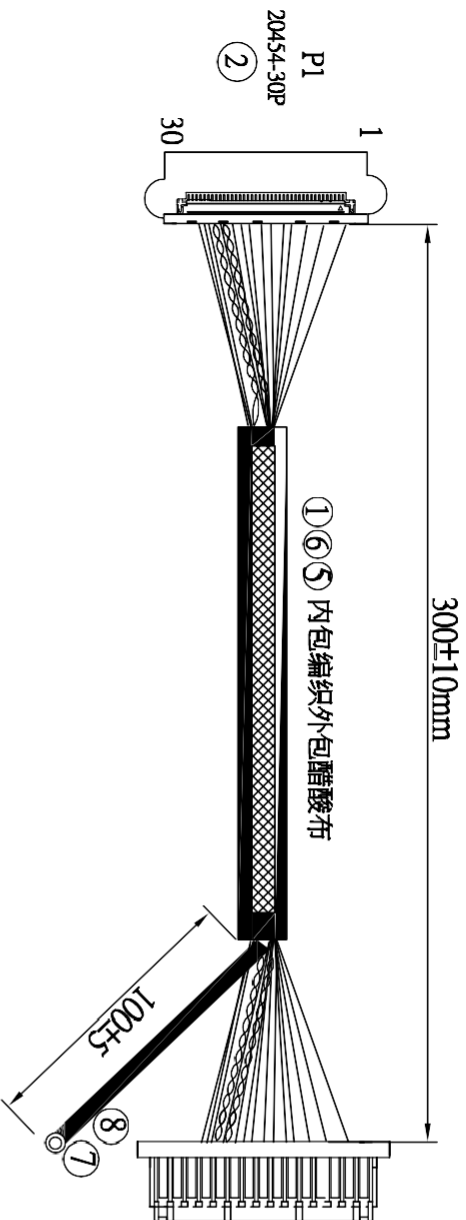
SHENZHEN JHC TECHNOLOGY CO.,LTD

TEL:0755-27088651 FAX:0755-27088601

ADD:深圳市宝安区燕罗街道塘下涌恒瑞四路6号B栋3/4楼

Http://www.jhcgd.com shoujun-168@163.com





截线长度：单线310mm 绞线330mm

P1	线序	P2
2	—	25
3	—	23
4	—	21
5	—	19
6	—	17
7	—	15
8	—	13
9	—	11
10	—	9
11	—	7
12	—	5
13	—	3
14	—	1
15	—	32
16	—	30
17	—	28
18	—	26
19	—	24
20	—	22
21	—	20
22	—	18
23	—	16
24	—	14
25	—	12
26	—	10
27	—	8
28	—	6
29	—	4

测试条件：  
100%测试开路、短路、错线；  
导通阻抗：20 MΩ MAX  
绝缘阻抗：20 MΩ MIN  
测试电压：300V DC

ITEM	DESCRIPTION	REVISIONS	REMARK
⑧	∅3.2 OR EQU	JHC P/N:JHCA400	圆盘端子
⑦	∅4.0 OR EQU	JHC P/N:JR.2E13884.00	热缩套管
⑥	W:28mm OR EQU	CUSTOMER P/N:	醋酸布
⑤	144C OR EQU		编织
④	DF13-T 镀锡 OR EQU		TERMINAL
③	DF13-2x20P OR EQU		HOUSING
②	20454-30P OR EQU		HOUSING
①	UL 10064 32AWG 铁氟龙 OD:0.38 OR EQU		WIRE

TOLERANCES	REVISIONS
X. mm ± mm	JHC P/N:JHCA400
X.X mm ± mm	REV 1
X.XX mm ± mm	DESCRIPTION
X.XXX mm ± mm	INITIAL RELEASE
X.XXXX mm ± mm	DATE
METRIC: MM	APPVD
	CHECKED:
	EXAMINER:
	APPROVED:



深圳市金徽城科技有限公司  
SHENZHEN JINGRUI ELECTRONICS CO.,LTD

TITLE : EDP屏线 20454-30P带拉环/DF13-2\*15P L=300mm

DRAWN : cheng DATE :2021.3.12

SCALE : SHEET : 1/1 REV : 1

DRAWING : 1



### 1.Objective 目的

This specification covers the requirements for product performance and Test for this assenbly

制定本规格书以说明组装品的材料、测试条件及其它相关的事项

### 2.Applicable Model 适用番号

Part Name	WIRE HARNESS
部品名称	EDP屏线
Para No.	

### 3.Cable Assembly 线材组装品

The structure and dimension of the assembly are shown in the attached drawing

P/N	Page
Drawing of structure and dimension	attached
mirco coaxial cable	attached
connector	attached

### 4. Electrical Performance 电气特性

Testing Item 检查项目	Repuirement 要求
Connector Resistance 导电	2 ohm MAX
Hi-pot 耐压	AC500V/1s
Loose contact 瞬断	Max 1us(1us以下)
DC Insulation Resistance DC绝缘阻抗	DC500V/10 Mohm Min

### 5. Inspection 检查

Without defction or warp etc.in appearance under 10X microscope.

Inspection items are described in Shipping Inspection.

在出货前所有的产品的外观必须在10倍以上的显微镜下检查.

Inspection Item 检查项目	Quantity 数量
Electrical Performance 电气特性	All 全检
Structure & Dimension 构造 & 尺寸	All 全检
Appearance 外观	All 全检

### 6. Packig method

The products should be packed to keep the quality during delivery

Standard packing PE bag packing

产品在运送过程中保证好产品的品质；

标准包装：PE袋包装

### 7.Environment comparible 环保要求

Lead free soldering

This part should not contain any substances which are specified in RoHS directives

非铅焊锡

不使用有害物质,符合RoHS指令