The second secon

深圳市业展电子有限公司

承认书

SPECIFICATION FOR APPROVAL

客户名称					
Customer Name 客户料号	·				
Customer P/N 产品名称					
Product Name	Alloy Shunt	Resistors – ASR	Series		
产品规格					
Product Type	ASR-K-593	1-1F			
申请承认日期			版本		
Apply Date	2020-07-07	R	REV		
Vendor Type Co., Ltd Note: 禁止使用		贡.遵守 ACBE I	Manufacturer: S ."环境管理物质规	市业展电子有限公 henzhen Yezhan I 观范"中所要求之行 Specification for l	Electronic 含量标准.
	Materials Manag			•	
供货商印鉴	APPROVED	CHECKED	PREPARED	承认印鉴	
Vendor Stamp				Stamp	
	水泥浴.		邓小辉		

Mainland China: 深圳市业展电子有限公司

Shenzhen Yezhan Electronics Co., Ltd.

Add: 深圳市龙华新区观澜街道办横坑河东村 440 号 6-7 栋

Building 6th-7th ,Rongchang Industry Zone, Longhua

New Disrict, Shenzhen City, P.R.China

Tel: 0086-755-26517682 ext:8018 Fax: 0086-755-29500756

Mobile:0086-18926048203

E-mail: caixiaojuan@yezhan.com.cn

标准书名 Classification 承认书 Specification	Spec No.	YZ-QR-EN-007
	Version	1. 5
Product Name: Alloy Shunt Resistors	Page	5-2

1. 一般事项 General

1.1 适用范围 Scope

本承认书适用于深圳市业展电子有限公司 制造之[分流贴片电阻器]。

This specification is available for Alloy Shunt Resistors manufactured by

Shenzhen Yezhan Electronics Co., Ltd.

1.2 品质 Quality

本电阻器的制造系经高质量管理程序,并具有高信赖性的质量保证,且符合 RoHS 和无卤要求。

The resistor is manufactured by highly quality-controlled process and guaranteed high reliability,

it meets RoHS & Halogen-Free requirement.

1.3 标准试验狀态 Standard measuring conditions

温度 20±2℃、湿度 65±5%。

但在温度 5~35℃、湿度 45~85%之情况下,仍可给予判定。

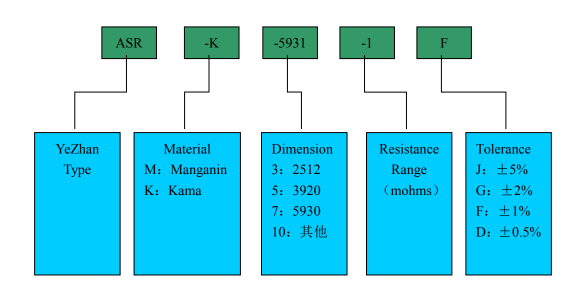
Temperature $20\pm2^{\circ}$ C, Humidity $65\pm5\%$.

Being no doubt about the judgment, measurements can be made within the following Temperature

 $5\sim35$ °C, Humidity $45\sim85$ %.

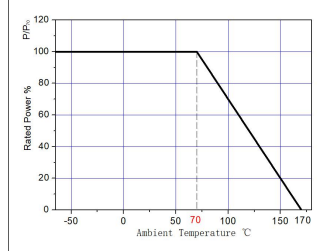
1.4 形名 (例) Type designation (example)

依使用种類、材料、规格、形狀、公称电阻值、电阻值容许差而区别,其构造如下: The type designation shall be in the following form and as specified.

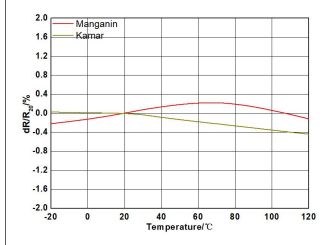


标准书名 Classification 承认书 Specification	Spec No.	YZ-QR-EN-007
品 名 : 分流贴片电阻器 ASR Series	Version	1.5
Product Name: Alloy Shunt Resistors	Page	5-3

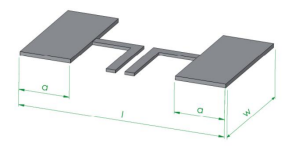
1.5 功率曲线 Power Derating



1.6 温度系数曲线 TCR Derating



1.7 推荐焊盘尺寸 Recommended Solder Pad Layout



PCB	1	w	а
2512	7	3.4	1.8
3920	11	6.2	2.7
5930	16	8.75	5.2

标准书名 Classification 承认书 Specification	Spec No.	YZ-QR-EN-007
	Version	1.5
Product Name: Alloy Shunt Resistors	Page	5-4

1.8 外形 External

使用温度

-65℃~170℃

项 目 数 Item **Parameters** 图 解 Drawing W 15mm±0.3mm Α 7.9mm±0.4mm Т 4.2mm±0.2mm 0.5±0.1mm h D1 0.87±0.1mm D2 0.87±0.1mm 阻值 1mΩ±1% 额定功率 7W

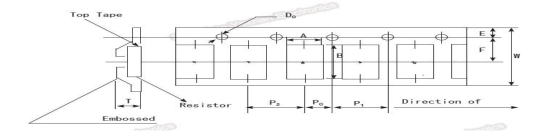
标准书名 Classification 承认书 Specification	Spec No.	YZ-QR-EN-007
品 名 : 分流贴片电阻器 ASR Series	Version	1.5
Product Name: Alloy Shunt Resistors	Page	5-5

2 应用范围 Applications

- 混合应用的电源电流传感器 Current sensor for power hybrid applications
- 变频器 Frequency converters
- 电源模块 Power modules
- 通讯系统 Communication system
- 自动化控制电源 Automatic control power supply
- 汽车市场的高电流应用 High current applications for the automotive market
- 体系认证 IATF16949

3 包装 Packaging

Embossed plastic Tape Specifications



Unit: mm

Size	A	В	W	E	F	P ₀	P ₁	P ₂	D ₀	T	Quantity
2512	4.3	7.6	16	1.55	7.5	3.85	7.7	7.7	1.50	1.7	1000
3920	6	11	24	1.55	11.2	6	12	12	1.50	2.0	2500
5930	8.6	16	24	1.55	10.8	6	12	12	1.50	2.4	2000

4工作特性 Performance Date

Iterms	Additional Requirements	Reference	Limits	
Temperature	1000 Cycles(-55°C to +125°C)	JESD22		
·	Measurement at 24±2hours after test conclusion	Method	±0.5%	
Cycling	Measurement at 24±2110urs after test conclusion	JA-104		
High Temperature	1000hrs.@T=125℃.Unpowered.	MIL-STD-202	±1%	
Exposure	Measurement at 24±2hours after test conclusion	Method 108	±1%	
	1000hrs 85℃/85%RH。Note: Specified conditions: 10%	MIL-STD-202		
Biased Humidity	of operating power.		±0.5%	
	Measurement at 24±2hours after test conclusion	Method 103		
Operational Life	Condition D Steady State TA=125°C at rated power.	MIL-STD-202	±1%	
Operational Life	Measurement at 24±2hours after test conclusion	Method 108	±1 %	
			95%	
Solderability	245°C±5°C,5s+0.5s/-0	J-STD-002C	Coverage	
			Min	
Resistance to	260℃±5℃, 10s±1s	MIL-STD-202	±0.5%	
Soldering Heat	Measurement at 24±2hours after test conclusion	Method 210	±0.5%	
Short Time	5×Rated power for 5 s	MIL-STD-202		
Overload	Measurement at 24±2hours after test conclusion	Method 301	±0.5%	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for yezhan manufacturer:

Other Similar products are found below:

H5-15-50F-t3 YLR12-3-30F-W SBH-M-R0005F ASR-M-3-0.45G ASR-F-5-4J-t YLR28-4-6F-W FHR-M-0.1F-8518-t3 H3-15.24-5F-t

ASR-M-5-1.2F SBB-M-0.2F-y-t YLR17-5-20F UBH-U-100-30F-t-X1 ASR-F-7-4F J3-10-6F Y115-11-7.5J-t ASR-M-5-0.82F SBB-M-1F-n
t2 YLR28-4-25F-W SBH-M-R0003F J5-10-25F ASR-F-5-3J-t USR-U-50-75F-X1 YLR12-3-35F-W YLR12-3-40F-W USR-U-100-50F-t4
X1-W H3-20-5F H3-15-5F-y-t2 ASR-K-5-1J-t T115-24-4 Y110-15-28J SBB-M-0.3F-y-t5 ASR-M-7-0.7F YLR12-3-9F ACR-11.3-7F

ASR-K-5-2.5F YLR17-5-10D SBB-K-10F-t-y1 UBH-U-80-40F-W UBH-U-45-45F-X1-W UBH-U-80-60F-t-W UBH-U-80-40J-W SBH-K
R003F ASR-M-5-0.2J-t2 ASR-K-3-4F YLR17-5-15F YLR17-5-10F ASR-K-5-5F Jm9-20-10F ASR-K-7-2.5F ASR-K-3921-1F