



# Product specification – April 21, 2021 V.6



# ANTI-SULFURATED ARRAY CHIP RESISTORS AUTOMOTIVE GRADE

AF122 (4Pin/2R) / AF124 (8Pin/4R) / AF162 (4Pin/2R)/ AF164 (8Pin/4R)

5%, 1% sizes 2 × 0402, 4 x 0402, 2 x 0603, 4 x 0603 RoHS compliant





#### 8

#### <u>SCOPE</u>

This specification describes AF122/AF124/AF162/AF164 (convex)series chip resistor arrays with lead-free terminations made by thick film process.

**Chip Resistor Surface Mount** 

#### APPLICATIONS

- Terminal for SDRAM and DDRAM
- High-end Computer & Multimedia Electronics in high sulfur environment
- Consume electronic equipments: PDAs, PNDs
- Mobile phone, telecom...

#### <u>FEATURES</u>

- AEC-Q200 qualified
- RoHS compliant
- Reducing environmentally hazardous wastes
- High component and equipment reliability
- Saving of PCB space
- None forbidden-materials used in products/production
- Halogen Free Epoxy
- Moisture sensitivity level: MSL I

#### ORDERING INFORMATION - GLOBAL PART NUMBER & 12NC

Both part numbers are identified by the series, size, tolerance, packing type, temperature coefficient, taping reel and resistance value.

#### YAGEO BRAND ordering code

AF

#### **GLOBAL PART NUMBER** (PREFERRED)

SERIES

#### AF XX X - X X X XX XXXX L

(1) (2) (3) (4) (5) (6) (7)
-----------------------------

I)	SI	Ζ	E
----	----	---	---

12 = 0402 × 2 (0404)
$12 = 0402 \times 4 \ (0408)$
$16 = 0603 \times 2 (0606)$
$ 6 = 0603 \times 4 (06 2)$

#### (2) NUMBER OF RESISTORS

2 = 2 resistors

4 = 4 resistors

#### (3) TOLERANCE

 $F = \pm 1\%$ 

 $J = \pm 5\%$  (for Jumper ordering, use code of J)

#### (4) PACKAGING TYPE

R = Paper taping reel

#### (5) TEMPERATURE COEFFICIENT OF RESISTANCE

– = Base on spec

#### (6) TAPING REEL

07 :	= 7	inch (	dia. F	Reel
13 :	= 13	3 inch	dia.	Reel

#### (7) RESISTANCE VALUE

There are 2~4 digits indicated the resistor value. Letter R/K/M is decimal point, no need to mention the last zero after R/K/M, e.g. I K2, not I K20.

Detailed resistance rules show in table of "Resistance rule of global part number".

Resistance rule of global part number				
Resistance code rule	Example			
OR	0R = Jumper			
XRXX (Ι to 9.76 Ω)	R =   Ω  R5 =  .5 Ω 9R76 = 9.76 Ω			
XXRX (10 to 97.6 Ω)	IOR = IO Ω 97R6 = 97.6 Ω			
XXXR (100 to 976 <b>Ω)</b>	100R = 100 Ω			
XKXX (1 to 9.76 K <b>Ω)</b>	ΙΚ = Ι,000 Ω 9K76 = 9760 Ω			
XM (Ι MΩ <b>)</b>	IM = 1,000,000 Ω			

#### **ORDERING EXAMPLE**

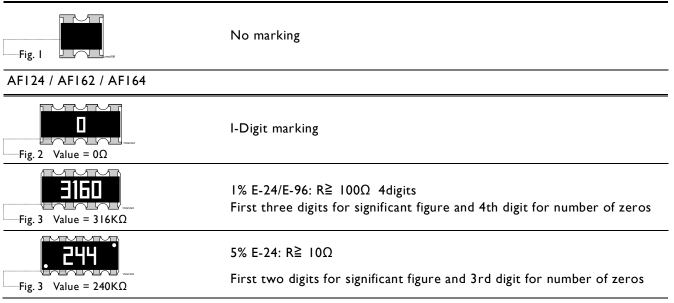
The ordering code of a AF122 convex chip resistor array, value  $1,000\Omega$  with  $\pm 5\%$  tolerance, supplied in 7-inch tape reel is: AF122-JR-071KL.

#### NOTE

- All our R-Chip products meet RoHS compliant. "LFP" of the internal 2D reel label mentions "Lead Free Process"
- On customized label, "LFP" or specific symbol printed and the optional "L" at the end of GLOBAL PART NUMBER

#### MARKING

#### AFI22



For further marking information, please refer to data sheet "Chip resistors marking".

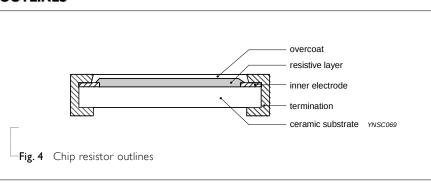
#### **CONSTRUCTION**

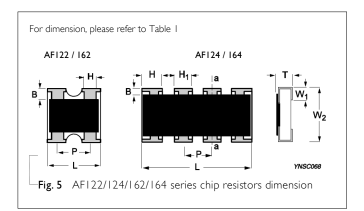
The resistor is constructed on top of a high-grade ceramic body. Internal metal electrodes are added on each end to make the contacts to the thick film resistive element. The composition of the resistive element is a noble metal embedded into a glass and covered by a glass. The resistor is laser trimmed to the rated resistance value. The resistor is covered with a protective epoxy coat, finally the external terminations (matte tin on Nibarrier) are added as shown in Fig.4.

#### **DIMENSIONS**

Table I				
TYPE	AFI22	AFI24	AF162	AFI64
B (mm)	0.24±0.10	0.25±0.15	0.35±0.10	0.35±0.15
H (mm)	0.30+0.10/-0.05	0.45±0.05	0.30±0.10	0.65±0.05
H⊢(mm)		0.30±0.05		0.50±0.15
P (mm)	0.67±0.05	0.50±0.05	0.80±0.05	0.80±0.05
L (mm)	1.00±0.10	2.00±0.10	1.60 <b>±</b> 0.10	3.20±0.15
T (mm)	0.30±0.10	0.45±0.10	0.40±0.10	0.60±0.10
W <sub>I</sub> (mm)	0.25±0.10	0.30±0.15	0.30±0.10	0.30±0.15
W2 (mm)	1.00±0.10	1.00±0.10	1.60 <b>±</b> 0.10	1.60±0.15

#### OUTLINES





Product specification

3 8



### SCHEMATIC

For dimension, please refer to Fig. 5 and Table I	4 3	5 6 7 8	
	AF122 / 162	$\begin{array}{c c} \hline \\ \\ \hline \\ \\ \hline \\ \\ \hline \\$	AF124 / 164
<b>Fig. 6</b> Equivalent circuit diagram	R1 = R2	1 2 3 4 R1 = R2 = R3 = R4	YNSC078-1

AF

#### ELECTRICAL CHARACTERISTICS

**Chip Resistor Surface Mount** 

AF	122		AFI24		AF162	AF16
–55 °C to +15	i5 ℃	−55 °C to +	-155 °C	–55 °C to -	+155 °C	–55 °C to +155 °
1/1	6 W		1/16 W		1/16W	1/16\
	50 V		50 V		50V	50
100 V			100 V	I OC		100
	00 V		100 V		100V	100
5% (E24) Ι Ω to Ι ΜΩ Ι% (E24/E96) Ι0 Ω to Ι ΜΩ Jumper < 50 mΩ		I% (E24/E96) ΙΩ t	οΙMΩ	I% (E24/E96) ΙΩι	to I MΩ I	5% (E24) Ι Ω to Ι Μ % (E24/E96) Ι Ω to Ι Μ Jumper < 50 m
ature Coefficient $I \Omega \le R \le I 0 \Omega \pm 250 \text{ ppm/°C}$ $I 0 \Omega < R \le I M\Omega \pm 200 \text{ ppm/°C}$						
		Rated Current	1.0 A 2 0 A	Rated Current	1.0 A 2 0 A	Rated Current 1.0 Maximum Current 2.0
	-55 °C to +15  /  	100 V 5% (E24)   Ω to   ΜΩ 1% (E24/E96) 10 Ω to   ΜΩ Jumper < 50 mΩ	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	-55 °C to +155 °C       -55 °C to +155 °C         1/16 W       1/16 W         50 V       50 V         100 V       100 V         100 V        100 V         100 V        100 V         100 V        100 V         100 V        100 V         100 V <	-55 °C to +155 °C       -55 °C to +155 °C       -55 °C to +         1/16 W       1/16 W       1/16 W         50 V       50 V       50 V         100 V       100 V       100 V         100 Q < R < 10 Q ±250 ppm/°C	-55 °C to +155 °C       -55 °C to +155 °C       -55 °C to +155 °C         1/16 W       1/16 W       1/16 W       1/16 W         50 V       50 V       50 V         100 V       100 V       100 V       100 V         100 C to 1 MQ       100 to 1 MQ       1% (E24/E96) 1 Q to 1 MQ       1% (E24/E96) 1 Q to 1 MQ         10 Q < R ≤ 10 Q ±250 ppm/°C

#### FOOTPRINT AND SOLDERING PROFILES

# For recommended footprint and soldering profiles, please refer to data sheet "Chip resistors mounting".

#### PACKING STYLE AND PACKAGING QUANTITY

Table 3 Packing sty	yle and packaging quantity				
PACKING STYLE	REEL DIMENSION	AF122	AFI24	AF162	AF164
Paper Taping Reel (R)	7" (178 mm)	10,000 units	10,000 units	5,000 units	5,000 units
	13" (330 mm)	50,000 units	40,000 units		20,000 units

#### NOTE

1. For paper tape and reel specification/dimensions, please refer to data sheet "Chip resistors packing".



## $\frac{\text{Product specification}}{8}$

#### FUNCTIONAL DESCRIPTION

#### **POWER RATING**

AF122 / AF124 / AF162 / AF164 rated power at 70  $^\circ\text{C}$  is 1/16 W

#### **R**ATED VOLTAGE

The DC or AC (rms) continuous working voltage corresponding to the rated power is determined by the following formula:

#### $V = \sqrt{(P \times R)}$

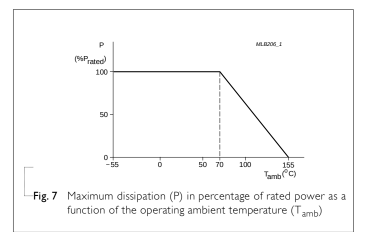
or max. working voltage whichever is less

Where

V=Continuous rated DC or AC (rms) working voltage (V)

P=Rated power (W)

R=Resistance value ( $\Omega$ )



YAGEO

#### 6 8

#### TESTS AND REQUIREMENTS

**Table 4** Test condition, procedure and requirements

TEST	TEST METHOD	PROCEDURE	REQUIREMENTS
High Temperature	AEC-Q200 Test 3	1,000 hours at $T_A$ = 155 °C, unpowered	±(2.0%+0.05Ω)
Exposure	MIL-STD-202 Method 108		$<\!50~m\Omega$ for Jumper
Moisture	AEC-Q200 Test 6	Each temperature / humidity cycle is defined at	±(2.0%+0.05Ω)
Resistance	MIL-STD-202 Method 106	8 hours (method 106F), 3 cycles / 24 hours for 10d. with 25 °C / 65 °C 95% R.H, without steps 7a & 7b, unpowered	<100 m $\Omega$ for Jumper
Biased Humidity	AEC-Q200 Test 7 MIL-STD-202 Method 103	I,000 hours; 85 °C / 85% RH I 0% of operating power	±(3.0%+0.05Ω)
	MIL-STD-202 Method 103	Measurement at 24±4 hours after test conclusion	<100 m $\Omega$ for Jumper
Operational Life	AEC-Q200 Test 8 MIL-STD-202 Method 108	1,000 hours at 125 °C, derated voltage applied for 1.5 hours on, 0.5 hour off, still-air required	±(3.0%+0.05Ω) <100 mΩ for Jumper
Resistance to	AEC-Q200 Test 15	Condition B, no pre-heat of samples	±(1.0%+0.05Ω)
Soldering Heat	MIL-STD-202 Method 210	Lead-free solder, $260\pm5$ °C, $10\pm1$ seconds immersion time	<50 mΩ for Jumper No visible damage
		Procedure 2 for SMD: devices fluxed and cleaned with isopropanol	
Thermal Shock	AEC-Q200 Test 16	-55/+125 °C	±(1.0%+0.05Ω)
	MIL-STD-202 Method 107	Number of cycles is 300. Devices mounted Maximum transfer time is 20 seconds. Dwell time is 15 minutes. Air – Air	${<}50~m\Omega$ for Jumper
ESD	AEC-Q200 Test 17	Human Body Model,	±(3.0%+0.05 Ω)
	AEC-Q200-002	<sub>pos.</sub> +   <sub>neg.</sub> discharges  22/ 24: 500V  62/ 64:  KV	$<\!50~m\Omega$ for Jumper



TEST	TEST METHOD	PROCEDURE	REQUIREMENTS
Solderability	AEC-Q200 Test 18	Electrical Test not required Magnification $50X$	Well tinned (≥95% covered)
- Wetting	J-STD-002	SMD conditions:	No visible damage
		(a) Method B, aging 4 hours at 155 °C dry heat, dipping at 235±3 °C for 5±0.5 seconds.	5
		(b) Method B, steam aging 8 hours, dipping at 215±3 °C for 5±0.5 seconds.	
		(c) Method D, steam aging 8 hours, dipping at 260±3 ℃ for 30±0.5 seconds.	
Board Flex	AEC-Q200 Test 21	Chips mounted on a 90mm glass epoxy resin	±(1.0%+0.05Ω)
board Flex	AEC-Q200-005	PCB (FR4)	· · · · ·
	NEC-9200-003	3mm	$<$ 50 m $\Omega$ for Jumper
		Holding time: minimum 60 seconds	
		5	
Temperature Coefficient of	MIL-STD-202 Method 304	At +25/–55 °C and +25/+125 °C	Refer to table 2
Resistance (T.C.R.)		Formula:	
		T.C.R= $\frac{R_2 - R_1}{R_1(t_2 - t_1)} \times 10^6 \text{ (ppm/°C)}$	
		Where	
		$t_1$ =+25 °C or specified room temperature	
		$t_2$ =–55 °C or +125 °C test temperature	
		R <sub>1</sub> =resistance at reference temperature in ohms	
		$R_2$ =resistance at test temperature in ohms	
Short Time	IEC60115-14.13	2.5 times of rated voltage or maximum	±(2.0%+0.05Ω)
Overload		overload voltage whichever is less for 5 sec	$<50 \text{ m}\Omega$ for Jumper
		at room temperature	···- ··· Jobo.
FOS	ASTM-B-809-95*	Sulfur 750 hours, 105°C, unpowered	±(4.0%+0.05Ω)



7

Product specification

YAGEO

#### **REVISION HISTORY**

REVISION	DATE	CHANGE NOTIFICATION	DESCRIPTION
Version 6	Apr. 21, 2021	-	- Upgrade to Automotive Grade and voltage of AF124 updated, TCR of AF164 updated.
Version 5	Mar. 20, 2017	-	- Modify AF124/164 Equivalent Circuit Diagram
Version 4	Jun. 23, 2016	-	- AEC-Q200 qualified
Version 3	Nov. 17, 2015	-	- Add in AF162
Version 2	May 29,2015	-	- Add in AF164
Version I	Aug. 15, 2014	-	- Update AFI24 dimensions
Version 0	Oct. 02, 2013	-	- First issue of this specification

"Yageo reserves all the rights for revising the content of this datasheet without further notification, as long as the products itself are unchanged. Any product change will be announced by PCN."



#### LEGAL DISCLAIMER

YAGEO, its distributors and agents (collectively, "YAGEO"), hereby disclaims any and all liabilities for any errors, inaccuracies or incompleteness contained in any product related information, including but not limited to product specifications, datasheets, pictures and/or graphics. YAGEO may make changes, modifications and/or improvements to product related information at any time and without notice.

YAGEO makes no representation, warranty, and/or guarantee about the fitness of its products for any particular purpose or the continuing production of any of its products. To the maximum extent permitted by law, YAGEO disclaims (i) any and all liability arising out of the application or use of any YAGEO product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for a particular purpose, non -infringement and merchantability.

YAGEO products are designed for general purpose applications under normal operation and usage conditions. Please contact YAGEO for the applications listed below which require especially high reliability for the prevention of defects which might directly cause damage to the third party's life, body or property: Aerospace equipment (artificial satellite, rocket, etc.), Atomic energy-related equipment, Aviation equipment, Disaster prevention equipment, crime prevention equipment, Electric heating apparatus, burning equipment, Highly public information network equipment, data-processing equipment, Medical devices, Military equipment, Power generation control equipment, Safety equipment, Traffic signal equipment, Transportation equipment and Undersea equipment, or for any other application or use in which the failure of YAGEO products could result in personal injury or death, or serious property damage. Particularly **YAGEO Corporation and its affiliates do not recommend the use of commercial or automotive grade products for high reliability applications or manned space flight.** 

Information provided here is intended to indicate product specifications only. YAGEO reserves all the rights for revising this content without further notification, as long as products are unchanged. Any product change will be announced by PCN.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Resistor Networks & Arrays category:

Click to view products by Yageo manufacturer:

Other Similar products are found below :

CSC06A0122K0GEJ CSC08A01470KGEK M8340105K1002FGD03 M8340105M1202GGD03 M8340105M4700JGD03 M8340107K1471FGD03 M8340108K2402GGD03 M8340108K3240FGD03 M8340108K3242FGD03 M8340108K3743FGD03 M8340108K4991FGD03 M8340108K6192FGD03 M8340109K2872FCD03 M8340109K4700GGD03 M8340109M4701GCD03 M8340109MA010GHD03 744C083101JTR EXB-U18240JX 744C083270JTR 745C102472JP 745X101103JP MDP1603100KGE04 770101223 MNR04M0APJ471 MNR14E0APJ100 MNR18E0APJ102 MNR18E0APJ680 ACAS06S0830339P100 ACAS06S0830343P100 ACAS06S0830344P100 RAVF164DJT68K0 RM2012A-102/104-PBVW10 RM2012A-502104-PBVW10 NRSN04I4J220TRF NRSN06I4J330TRF NRSNA4I4J330TRF 8B472TR4 ACAS06S0830341P100 ACAS06S0830342P100 ACAS06S0830345P100 EXB-18N390JX CSC09A014K70JEK M8340105K1502GGD03 M8340105K8251FGD03 M8340107K3402FCD03 M8340108K1000GGD03 M8340108K2001FCD03 M8340108K3901GGD03 M8340108K5111FGD03 M8340108K6201GGD03