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Precision Thin Film Chip Resistor Array



The ACAS 0612 thin film chip resistor arrays combine the proven reliability of precision thin film chip resistor products with the advantages of chip resistor arrays. Defined relative tolerance (matching) and relative TCR (tracking) make this product perfectly suited for applications with outstanding requirements towards stable fixed resistor ratios. A small package enables the design of high density circuits in combination with reduction of assembly costs. The ACAS is available with equal or different resistor values.

FEATURES

- Advanced thin film technology
- · Two pairs or four equal resistor values



- Relative TCR down to ± 5 ppm/K (tracking)
- Relative tolerance down to ± 0.05 % (matching)
- Pure Sn termination on Ni barrier layer
- Material categorization: For definitions of compliance
- please see www.vishay.com/doc?99912

APPLICATIONS

- · Precision analogue circuits
- Voltage divider
- · Feedback circuits
- Signal conditioning

TECHNICAL SPECIFICATIONS					
DESCRIPTION	ACAS 0612				
EIA size	0612				
Metric size	RR1632M				
Configuration, isolated	4 x 0603				
Design:					
All equal	AE				
Two pairs	TP				
Resistance values	47 Ω to 221 k Ω ⁽¹⁾				
Absolute tolerance	± 0.1 %				
Relative tolerance	± 0.05 %				
Absolute temperature coefficient	± 25 ppm/K; ± 15 ppm/K; ± 10 ppm/K				
Relative temperature coefficient	± 15 ppm/K; ± 10 ppm/K; ± 5 ppm/K				
Max. resistance ratio $R_{\text{min.}}/R_{\text{max.}}$	1:5				
Rated dissipation: P ₇₀					
Element	0.1 W				
Package, 4 x 0603	0.3 W				
Operating voltage	75 V				
Operating temperature range	- 55 °C to 125 °C				
Permissible film temperature	125 °C ⁽²⁾				
Insulation voltage (<i>U</i> _{ins}) against ambient and between isolated resistors, continuous	75 V				

Notes

- The relative figures of tolerance, TCR and drift are related to a medial axis between the maximum and minimum permissable deviation of the resistor array. For detailed information please refer to the application note: Increasing Accuracy in Feedback Circuits and Voltage Dividers with Thin Film Chip Resistor Arrays (www.vishav.com/doc?28194).
- (1) Resistance values to be selected from E24; E192.
- (2) For higher max. film temperature and AEC-Q200 qualification please refer to data sheet ACAS 0606 AT, ACAS 0612 AT Precision available on our web site at www.vishay.com/doc?28770.

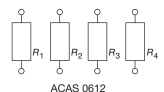
APPLICATION INFORMATION

The power dissipation on the resistor generates a temperature rise against the local ambient, depending on the heat flow support of the printed-circuit board (thermal resistance). The rated dissipation applies only if the permitted film temperature is not exceeded. These resistors do not feature a limited lifetime when operated within the permissible limits.

MAXIMUM RESISTANCE CHANGE AT	RATED POWER (1)	
DESCRIPTION	ACAS	6 0612
Configuration, isolated	4 x (0603
Operation mode	Precision	Standard
Rated power per element, P ₇₀	0.032 W	0.1 W
Rated power per packaging, P ₇₀	0.1 W	0.3 W
Film temperature	85 °C	125 °C
Operating voltage, U _{max.} AC/DC	25 V	75 V
Max. resistance change at P_{70} $\Delta R/R$ max., after:		
1000 h	± 0.1 %	± 0.25 %
8000 h	± 0.25 %	± 0.5 %
Max. relative resistance change (relative drift) at P_{70} $\Delta R/R$ max., after:		
1000 h	± 0.05 %	± 0.125 %
8000 h	± 0.125 %	± 0.25 %

Note

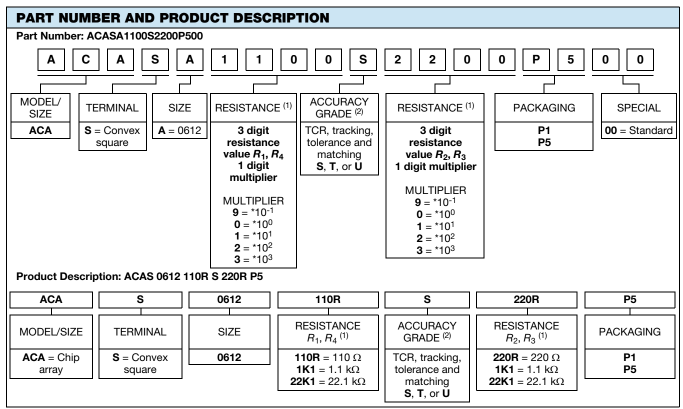
CIRCUITS



DESIGN				
	ACAS 0612			
AE	$R_1 = R_2 = R_3 = R_4$			
TP	$R_1 = R_4 < R_2 = R_3$			

⁽¹⁾ Figures are given for arrays with equal values, design type AE.





Notes

- Products can be ordered using either the PART NUMBER or the PRODUCT DESCRIPTION.
- (1) $R_1 = R_4 \le R_2 = R_3$.
- (2) For historical temperature coefficient and resistance ranges please refer to the end of the data sheet.

TEMPERATURE COEFFICIENT AND RESISTANCE RANGE							
TYPE	ACCURACY	ABSO	LUTE	RELA	RESISTANCE		
TIPE	GRADE	TCR	TOLERANCE	TCR	TOLERANCE	VALUE	
	S	± 25 ppm/K	± 0.1 %	± 15 ppm/K	± 0.05 %	47 Ω to 221 k Ω	
ACAS 0612	Т	± 15 ppm/K	± 0.1 %	± 10 ppm/K	± 0.05 %	47 Ω to 150 k Ω	
	U	± 10 ppm/K	± 0.1 %	± 5 ppm/K	± 0.05 %	47 Ω to 100 k Ω	

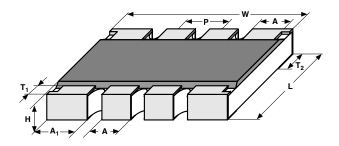
Notes

- For historical temperature coefficent and resistance range please refer to the end of the data sheet.
- Relative TCR (tracking) down to ± 2.5 ppm/K on request.
- Relative tolerance for resistance values < 80 Ω on request.



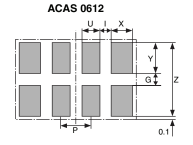
PACKAGING							
TYPE	CODE	QUANTITY	PACKAGING STYLE	WIDTH	PITCH	REEL DIAMETER	
ACAS 0612	P1	1000	Tape and reel cardboard tape	8 mm	4 mm	180 mm/7"	
ACAS 0012	P5	5000	acc. IEC 60286-3 Type I	0 1/1//1	4 (1)((1)		

DIMENSIONS



DIMENSION AND MASS									
TYPE	L (mm)	W (mm)	H (mm)	P (mm)	A ₁ (mm)	A (mm)	T ₁ (mm)	T ₂ (mm)	MASS (mg)
ACAS 0612	1.5 ± 0.15	3.2 ± 0.15	0.45 ± 0.1	0.8 ± 0.1	0.6 ± 0.1	0.4 ± 0.1	0.3 ± 0.15	0.4 ± 0.15	6.6

PATTERN STYLES FOR CHIP RESISTOR ARRAY



Dimensions in mm ☐ limits for solder resist

RECOMMENDED SOLDER PAD DIMENSIONS							
TYPE	G (mm)	Y (mm)	X (mm)	U (mm)	Z (mm)	l (mm)	P (mm)
ACAS 0612	0.7	0.7	0.64	0.5	2.1	0.3	0.8



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DESCRIPTION

The production of the components is strictly controlled and follows an extensive set of instructions established for reproducibility. A homogeneous film of metal alloy is deposited on a high grade (96 % Al₂O₃) ceramic substrate using a mask to separate the adjacent resistors and conditioned to achieve the desired temperature coefficient. Specially designed inner contacts are realized on both sides. A special laser is used to achieve the target value by smoothly cutting a meander groove in the resistive layer without damaging the ceramics.

The resistor elements are covered by a protective coating designed for electrical, mechanical and climatic protection. The terminations receive a final pure tin on nickel plating.

The result of the determined production is verified by an extensive testing procedure and optical inspection performed on 100 % of the individual chip resistors. Only accepted products are laid directly into the paper tape in accordance with **IEC 60286-3** ⁽³⁾.

ASSEMBLY

The resistors are suitable for processing on automatic SMD assembly systems. They are suitable for automatic soldering using reflow or vapour phase as shown in **IEC 61760-1** ⁽³⁾. The encapsulation is resistant to all cleaning solvents commonly used in the electronics

industry, including alcohols, esters and aqueous solutions. The suitability of conformal coatings, if applied, shall be qualified by appropriate means to ensure the long-term stability of the whole system. The resistors are RoHS compliant; the pure tin plating provides compatibility with lead (Pb)-free and lead-containing soldering processes. The permitted storage time is 20 years, whereas the solderability is specified for 2 years after production or requalification. The immunity of the plating against tin whisker growth has been proven under extensive testing.

All products comply with the **GADSL** ⁽¹⁾ and the **CEFIC-EECA-EICTA** ⁽²⁾ list of legal restrictions on hazardous substances. This includes full compliance with the following directives:

- 2000/53/EC End of Life Vehicle Directive (ELV) and Annex II (ELV II)
- 2011/65/EC Restriction of the use of Hazardous Substances directive (RoHS)
- 2002/96/EC Waste Electrical and Electronic Equipment Directive (WEEE)

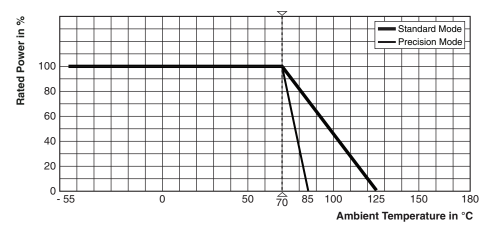
TESTS

Where applicable, the resistors are tested in accordance with **EN 140401-801** which refers to **EN 60115-1** and **EN 140400**.

Notes

- (1) Global Automotive Declarable Substance List, see www.gadsl.org.
- (2) CEFIC (European Chemical Industry Council), EECA (European Electronic Component Manufacturers Association), EICTA (European trade organisation representing the information and communications technology and consumer electronics), see www.eicta.org → policy → environmental policy group → chemicals → jig → Joint Industry Guide (JIG-101 Ed 2.0).
- (3) The quoted IEC standards are also released as EN standards with the same number and identical contents.

FUNCTIONAL PERFORMANCE



For permissible resistance change please refer to table MAXIMUM RESISTANCE CHANGE AT RATED POWER

Derating



TESTS AND REQUIREMENTS

Essentially all tests are carried out in accordance with the following specifications:

EN 60115-1, generic specification

EN 140400, sectional specification

EN 140401-801, detail specification

The testing also covers most of the requirements specified by EIA/IS-703 and JIS-C-5202.

The tests are carried out in accordance with **IEC 60068** ⁽¹⁾ and under standard atmospheric conditions according to **IEC 60068-1** ⁽¹⁾, 5.3. Climatic category LCT/UCT/56 (rated temperature range: Lower category temperature, upper

category temperature; damp heat, long term, 56 days) is valid (LCT = -55 °C/UCT = 125 °C).

Unless otherwise specified the following values apply:

Temperature: 15 °C to 35 °C Relative humidity: 45 % to 75 %

Air pressure: 86 kPa to 106 kPa (860 mbar to 1060 mbar)

The requirements stated in the "Test Procedures and Requirements" table are based on the required tests and permitted limits of EN 140401-801 where applicable.

TEST P	TEST PROCEDURES AND REQUIREMENTS							
EN 60115-1 CLAUSE	IEC 60068-2 ⁽¹⁾ TEST METHOD	TEST	PROCEDURE	REQUIREMENTS PERMISSIBLE CHANGE ⁽²⁾ (Δ <i>R</i>)				
			Stability for product types:					
			ACAS 0612	47 Ω to 221 k Ω				
4.5	-	Resistance	-	± 0.1 % R				
4.8.4.2	-	Temperature coefficient	At (20/-55/20) °C and (20/125/20) °C	± 25 ppm/K; ± 15 ppm/K; ± 10 ppm/K				
			$U = \sqrt{P_{70} \times R}$ or $U = U_{\text{max.}}$; 1.5 h on; 0.5 h off; whichever is the less severe;					
		Endurance at 70 °C: Precision operation mode	1000 h: Absolute Relative	\pm (0.1 % R + 0.05 Ω) \pm (0.05 % R + 0.05 Ω)				
4.25.1	_		8000 h: Absolute Relative	\pm (0.25 % R + 0.05 Ω) \pm (0.125 % R + 0.05 Ω)				
4.20.1			$U = \sqrt{P_{70} \times R}$ or $U = U_{\text{max.}}$; 1.5 h on; 0.5 h off; whichever is the less severe;					
		Endurance at 70 °C: Standard operation mode	1000 h: Absolute Relative	\pm (0.25 % R + 0.05 Ω) \pm (0.125 % R + 0.05 Ω)				
			8000 h: Absolute Relative	\pm (0.5 % R + 0.05 Ω) \pm (0.25 % R + 0.05 Ω)				
4.25.3	_	Endurance at upper	85 °C; 1000 h: Absolute Relative	\pm (0.1 % R + 0.05 Ω) \pm (0.05 % R + 0.05 Ω)				
4.20.0		category temperature	125 °C; 1000 h: Absolute Relative	\pm (0.25 % R + 0.05 Ω) \pm (0.125 % R + 0.05 Ω)				
4.24	78 (Cab)	Damp heat, steady state	(40 ± 2) °C; 56 days; (93 ± 3) % RH	$\pm (0.25 \% R + 0.05 \Omega)$				
4.13	-	Short time overload ⁽³⁾ Standard operation mode	$U = 2.5 \times \sqrt{P_{70} \times R}$ or $U = 2 \times U_{\text{max}}$; 5 s	\pm (0.1 % R + 0.01 Ω) no visible damage				
4.19	14 (Na)	Rapid change of temperature	30 min at - 55 °C and 30 min at 125 °C; 5 cycles	\pm (0.1 % R + 0.01 Ω) no visible damage				



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TEST P	TEST PROCEDURES AND REQUIREMENTS						
EN 60115-1 CLAUSE	IEC 60068-2 (1) TEST METHOD	TEST	PROCEDURE	REQUIREMENTS PERMISSIBLE CHANGE ⁽²⁾ (Δ <i>R</i>)			
			Stability for product types:				
			ACAS 0612	47 Ω to 221 k Ω			
4.18.2	58 (Td)	Resistance to soldering heat	Reflow method 2 (IR/forced gas convection); (260 ± 5) °C; (10 ± 1) s	\pm (0.1 % R + 0.01 Ω) no visible damage			
4.17.2	50 (T-l)	Calabarahilita	Solder bath method; SnPb; non-activated flux accelerated ageing 4 h/155 °C (215 ± 3) °C; (3 ± 0.3) s	Good tinning (≥ 95 % covered);			
4.17.2	58 (Td)	Solderability	Solder bath method; SnAgCu; non-activated flux accelerated ageing 4 h/155 °C (235 ± 3) °C; (2 ± 0.2) s	no visible damage			
4.32	21 (Ue ₃)	Shear (adhesion)	45 N	No visible damage			
4.33	21 (Ue ₁)	Substrate bending	Depth 2 mm, 3 times	\pm (0.1 % R + 0.01 Ω) no visible damage; no open circuit in bent position			
4.7	-	Voltage proof	$U_{\rm RMS} = U_{\rm ins}$ (60 ± 5) s; against ambient, between adjacent resistors	No flashover or breakdown			

Notes

⁽³⁾ For a single element.

HISTORICAL	HISTORICAL TEMPERATURE COEFFICIENT AND RESISTANCE RANGES							
	DESCRIPTION							
ACCURACY GRADE	ABSOLUTE TCR	TCR TRACKING	ABSOLUTE TOLERANCE	TOLERANCE MATCHING	ACAS 0612			
А	± 25 ppm/K	10 ppm/K	± 0.25 %	0.1 %	47 Ω to 221 k Ω			
В	± 25 ppm/K	10 ppm/K	± 0.5 %	0.25 %	47 Ω to 221 kΩ			
Е	± 25 ppm/K	15 ppm/K	± 0.25 %	0.1 %	47 Ω to 221 k Ω			
F	± 25 ppm/K	15 ppm/K	± 0.5 %	0.25 %	47 Ω to 221 kΩ			
J	± 25 ppm/K	25 ppm/K	± 0.25 %	0.1 %	47 Ω to 221 kΩ			
K	± 25 ppm/K	25 ppm/K	± 0.5 %	0.25 %	47 Ω to 221 kΩ			
N	± 50 ppm/K	25 ppm/K	± 0.5 %	0.5 %	47 Ω to 221 kΩ			
Р	± 50 ppm/K	50 ppm/K	± 0.5 %	0.5 %	47 Ω to 221 kΩ			

Note

 Special temperature coefficent and resistance combinations remain available. For optimized availability please refer to the table TEMPERATURE COEFFICENT AND RESISTANCE.

⁽¹⁾ The quoted IEC standards are also released as EN standards with the same number and identical contents.

⁽²⁾ Figures are given for arrays with equal values, design type AE.



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ACASA1001E3001P100	ACASA1002E1502P100	ACASA1002E2002P100	ACASA1002E3002P100
ACASA4701E4701P100	ACASA4702E4702P100	ACASA1001E1001P100	ACASA1002E1002P100
ACASA1001E5001P100	ACASA1002E5002P100	ACASA1003E1003P100	ACASA2001E2001P100
ACASA2002E2002P100	ACASA5002E5002P100	ACASA1082N1162P500	ACASA1500N1530P500
ACASA5002S5002P100	ACASA4702S4702P100	ACASA1003S1003P100	ACASA1002S3002P100
ACASA1001S3001P100	ACASA2001S2001P100	ACASA1001S1002P100	ACASA1002S5002P100
ACASA1001S2001P100	ACASA1002S1002P100	ACASA1001S1001P100	ACASA1000S1000P100
ACASA2002S2002P100	ACASA1002S2002P100	ACASA1001S3011P100	ACASA6200S3001P100
ACASA2002S6002P100			