

Vishay Beyschlag

# Precision Thin Film Chip Resistor Array ACAS06S0830377P1AT



## FEATURE

Product Information

## REFERENCE

This unique special product is derived from the following underlying standard product:

Precision Thin Film Chip Resistor Array

#### ACAS 0612 AT

This document is valid only in conjunction with the underlying standard product's data sheet in its most current edition:

 Precision Thin Film Chip Resistor Array Superior Moisture Resistivity Document No. 28770

## CHARACTERIZATION

This Unique Special Product is characterized by the following facts:

The	product definition	meets the ranges pub	lished in the reference	d data sheet:		
			Temperature coeffici absolute tracking	ient = =	± 25ppm/K 15ppm/K	
$\square$	COMPLETELY	EXCEPT FOR:	Tolerance on rated r absolute matching	esistance = =	± 0,25% 0,1%	
			Rated resistance val	ues		
				R1 =	1000 Ω	
				R2 =	3000 Ω	
				R3 =	3000 Ω	
				R4 =	1000 Ω	
Technology and manufacturing are identical to those used for the underlying product:						
$\square$	COMPLETELY	EXCEPT FOR:	_			
The choices of deliverable versions and packaging are identical to those for the underlying product:						
$\square$	COMPLETELY	EXCEPT FOR:	—			
The details published in the referenced data sheet under						
			ensions	<ul> <li>Description</li> </ul>		
Assembly     F apply to this product			ctional performance	<ul> <li>Test and Re</li> </ul>	quirements	
$\boxtimes$	COMPLETELY	EXCEPT FOR:				

### ORDERING INFORMATION

Product description	ACAS 0612 1K0 E 3K0 AT P1
	ACAS 0612 1K0 E 3K0 AT P5
Part Number	ACASA1001E3001P5AT
	ACASA1001E3001P1AT