











ACAS SERIES

2000 HOURS LOW HEIGHT TYPE

ALUMINUM SOLID ELECTROLYTIC CAPACITOR ▲ STACKED type

Very high ripple current up to 7.5A at 100kHz/45°C

Ultra-low ESR up to 6mΩ at 100kHz/20°C

Low drift and stable electrical characteristics over lifetime

No liquid electrolyte ▲ No dry-out effect

Moisture Sensitivity Level ▲ MSL 3

Low height with 1.9mm ideal for space critical applications

SPECIFICATION

Item		Characteristics			
Category Temperature Range		-55°C to +105°C			
Rated Voltage Range	V_R	2.5V _{DC} to 25V _{DC}			
Rated Capacitance Range	C_R	15μF to 330μF			
Capacitance Tolerance • At 20°C; 120Hz	ΔC	±20% ▲ +10 to -35%			
Surge Voltage • At 15 to 35°C	Vs	$V_S = 1.25 \times V_R$	V_R : $2V_{DC}$ to $2.5V_{DC}$		
Suige Voltage - At 13 to 33 C	VŞ	$V_S = 1.15 \times V_R$	V _R : 25V _{DC}		
Dissipation Factor • At 20°C; 120Hz	tan δ	0.06 max.			
		$I_{LEAK} = 0.1 \times C_R \times V_R$	V_R : $2V_{DC}$ to $2.5V_{DC}$		
Leakage Current • At 20°C; after 2min.	I _{LEAK}	$I_{LEAK} = 0.3 \times C_R \times V_R$	V _R : 25V _{DC}		
		With I_{LEAK} (μ A) \blacktriangle C_R (μ F) \blacktriangle V_R (V_{DC})			
	Test	105°C ▲ 2000hrs ▲ V _R applied			
	Appearance	No significant damage			
Endowene	ΔC/C _R	≤ ±20% of the initial value			
Endurance	tan δ	≤ 200% of the initial specified value			
		≤ 300% of the initial specified value	V_R : $2V_{DC}$ to $2.5V_{DC}$		
	I _{LEAK}	≤ The initial specified value	V _R : 25V _{DC}		
	Test	60°C ▲ 90 to 95% RH ▲ 500hrs ▲ No voltage applied			
	Appearance	No significant damage	<u> </u>		
		+70% / -20% of the initial value	V_R : $2V_{DC}$ to $2.5V_{DC}$		
Damp Heat (Steady State)	ΔC/C _R	+60% / -20% of the initial value	V _R : 25V _{DC}		
	tan δ	≤ 200% of the initial specified value			
		≤ The initial specified value	V_R : $2V_{DC}$ to $2.5V_{DC}$		
	I _{LEAK}	≤ 300% of the initial specified value	V _R : 25V _{DC}		
		1000 cycles and each one includes c	harge with V _s		
	Test	specified at 15°C to 35°C for 0.5min through a protective			
Surge Voltage		resistor (R=1k Ω) and discharge for 5.	5min.		
	Appearance	No significant damage			
	ΔC/C _R	≤ ±10% of the initial value			
	tan δ	≤ The initial specified value			
	I _{LEAK}	≤ The initial specified value			



ELECTRICAL CHARACTERISTICS

V _{R DC}	r dc Cr		Dimensions (mm)			ESR 20°C	I _R ≤ 45°C	Part Number Note 1	
(V)	(V) (μF)	L	w	н	2min (μA)	100kHz (mΩ)	100kHz (mA)	Part Number	
	220	7.3	4.3	1.9	44	9	6300	ACAS2R0S221E09	
	220	7.3	4.3	1.9	44	9	6300	ACAS2R0S221E09Y	
2	220	7.3	4.3	1.9	44	6	7500	ACAS2R0S221E06	
2	330	7.3	4.3	1.9	66	9	6300	ACAS2R0S331E09	
	330	7.3	4.3	1.9	66	9	6300	ACAS2R0S331E09Y	
	330	7.3	4.3	1.9	66	6	7500	ACAS2R0S331E06	
	220	7.3	4.3	1.9	55	9	6300	ACAS2R5S221E09	
	220	7.3	4.3	1.9	55	9	6300	ACAS2R5S221E09Y	
2.5	330	7.3	4.3	1.9	82.5	9	6300	ACAS2R5S331E09	
	330	7.3	4.3	1.9	82.5	9	6300	ACAS2R5S331E09Y	
	330	7.3	4.3	1.9	82.5	6	7500	ACAS2R5S331E06	
25	15	7.3	4.3	1.9	112.5	40	3200	ACAS250S150E40	
25	22	7.3	4.3	1.9	165	40	3200	ACAS250S220E40	

Notes

TEMPERATURE CORRECTION FACTOR

Temperature Correction Factor of Permissible Ripple Current									
Rated Voltage V _R	Surface Temperature	≤ 45°C	45°C < T _S ≤ 85°C	85°C < T _S ≤ 105°C					
2V _{DC} to 2.5V _{DC}	Coefficient	1	0.7	0.25					
25V _{DC}	Coefficient	1	0.8	0.5					

APPLICATIONS

CPU, FPGA and IC Buffering	High Frequency Applications	Substitution of MLCC Banks	USB Power Supplies & Banks	Voltage Stabilizing in LED Panels
	O M		*	

¹ Part number shows the standard Tape/Reel version



REFERENCE DATA A ACAS2R0331E06 A 330μF A 2V A 6mΩ

Fig. 1 • Frequency Characteristics of ESR & |Z|

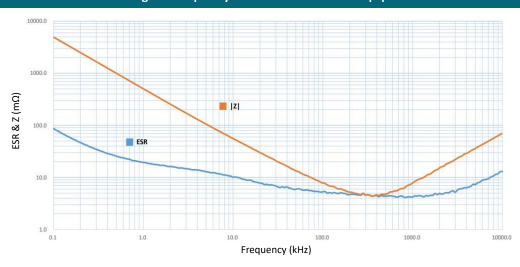


Fig. 2 • Frequency Characteristics of C (μF)

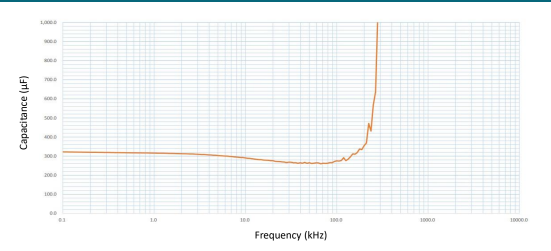
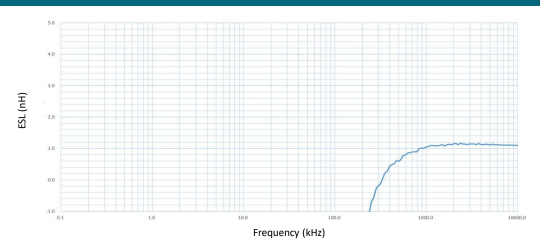


Fig. 3 • Frequency Characteristics of ESL (nH)



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REFERENCE DATA A ACAS2R5221E09Y A 220μF A 2.5V A 9mΩ

Fig. 4 • Frequency Characteristics of ESR & |Z|

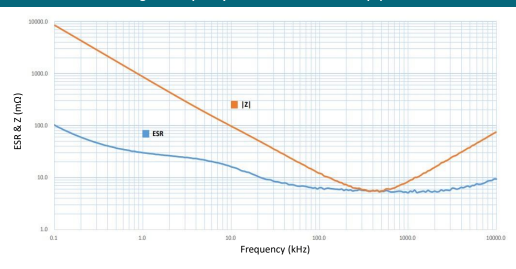


Fig. 5 • Frequency Characteristics of C (μF)

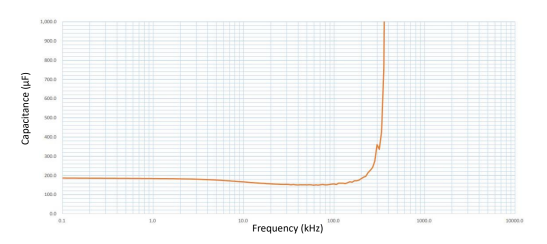
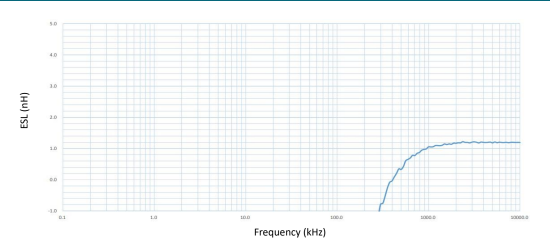


Fig. 6 • Frequency Characteristics of ESL (nH)



MGT ▲ Manufacturer Group of Technology



REFERENCE DATA A ACAS250S220E40 A 22μF A 25V A 40mΩ

Fig. 7 • Frequency Characteristics of ESR & |Z|

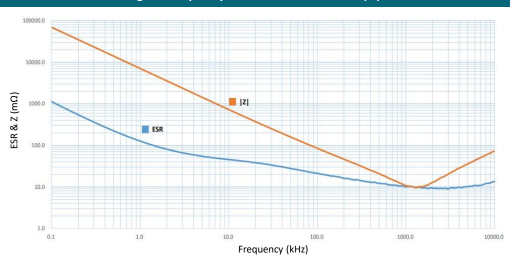


Fig. 8 • Frequency Characteristics of C (μF)

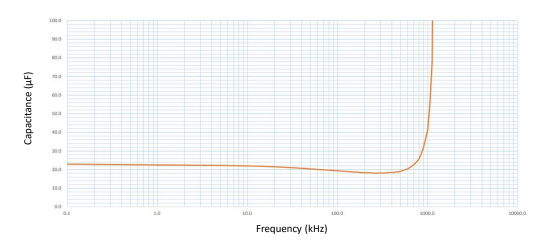
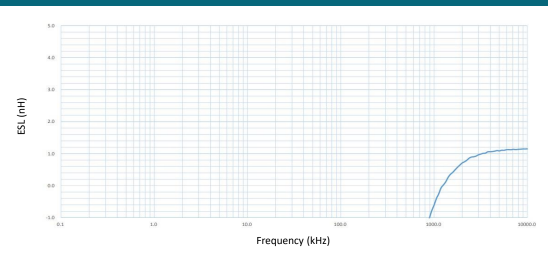


Fig. 9 • Frequency Characteristics of ESL (nH)



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PACKAGE OUTLINE ▲ All dimensions in mm

Dimensions										
	Case Size: S	Dimension (mm)	Tolerance (mm)							
	L	7.3	± 0.3							
WA WA	WA	4.3	± 0.3							
H RW	WB	2.4	± 0.2							
	Н	1.9	± 0.2							
	Р	1.3	± 0.2							

PRODUCT CODE

Example: ACAS series \blacktriangle 330 μ F \blacktriangle 2.5 V_{DC} \blacktriangle +10 to -35% \blacktriangle 9m Ω \blacktriangle Tape/Reel

AC	AS	21	R 5		S	331		E09		Υ	
Ser	ries	Rat Volt (V	age	Package Code		Capacitance Code ^{Note 1} (μ F)		ESR		Suffix for Capacitance Tolerance	
Code	Series	Code	VDC	Code	L x W x H mm	Code	μF	Code	mΩ	Code	Tol. in %
ACAS	ACAS	2R0 2R5 250	2.0 2.5 25	S	7.3x4.3x1.9	150 220 221 331	15 22 220 330	E06 E09 E40	6 9 40	Blank Y	±20 +10 to -35

Note:

1 Capacitance code expressed in μF. The first two digits represent significant figures. The last digit specifies the total number of zeros to be added.

PRODUCT MARKING

	Marking	Details		
.		Marking	Description	
Polarity		Capacitance	330 = 330μF	
Marking	330 ← Capacitance	Voltage	2R5 = 2.5V	
Logo ──	© 2R5 ← Voltage	Date code	See date code table	
	L01 ← Date code	Logo	Manufacturer Logo	
		•	Polarity (+) marking	

DATE CODE

Example:

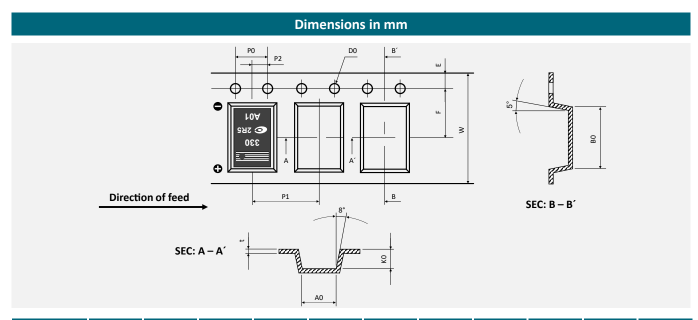
Date code

L01: $L01 = 1^{st}$ week of 2020

	A		01
Ye	ear	W	eek/
L	2020	01	1 st
M	2021	02	2 nd
V	2030	53	53 rd

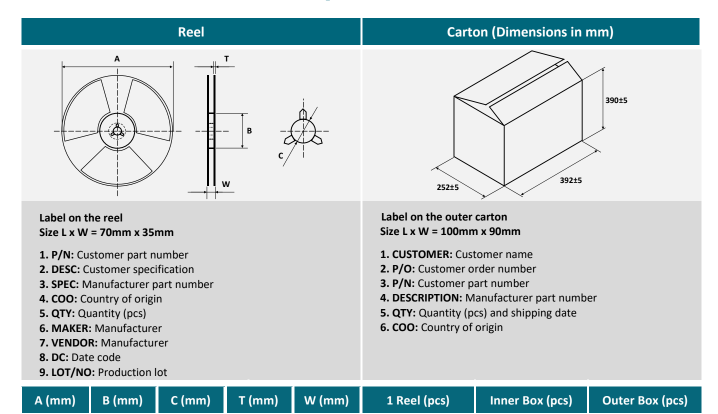


TAPING SPECIFICATION ▲ STACKED TYPE



	W	P1	E	F	D0	P0	P2	Α0	В0	КО	t
Tolerance	± 0.1	± 0.1	± 0.1	± 0.1	+ 0.1 - 0.0	± 0.1	± 0.1	± 0.1	± 0.1	± 0.1	± 0.1
Dimension	12	8	1.75	5.5	1.5	4	2	5	7.6	2.3	0.24

REEL DIMENSION AND PACKAGING QUANTITY A STACKED TYPE



42 000

21000

100 ± 2.0

 13.2 ± 0.3

 2.0 ± 0.3

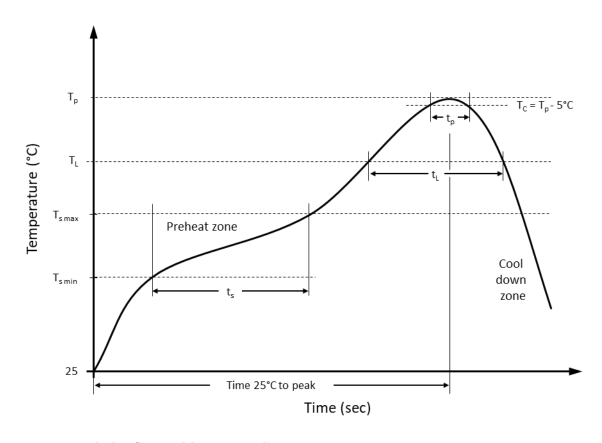
 330 ± 1.0

 13.5 ± 0.5

3500



RECOMMENDED REFLOW SOLDERING PROFILE & STACKED PACKAGE



Recommended reflow soldering conditions

Profile Features		Pb-Free Assembly		
Preheat temperature min.	T _{s min}	150 °C		
Preheat temperature max.	T_{smax}	200 °C		
Preheat time t _s from T _{s min} to T _{s max}	ts	120 seconds		
Ramp-up rate (T∟ to Tp)		max. 3 °C/second		
Liquidous temperature	TL	217 °C		
Time t _L maintained above T _L	t_{\scriptscriptstyleL}	60 to 150 seconds		
Peak package body temperature	Tp	See table below		
Timeframe of within 5°C below and up to max actual peak body temperature	tp	See table below		
Ramp-down rate (T _L to T _P)		max. 6 °C/second		
Time 25°C to peak temperature		max. 8 minutes		

Rated Voltage (V _{DC})	Time > 200°C	Time > 230°C	T _P Peak Temperature	t _p Timeframe	Allowed Reflow Runs
24- 25		40 sec. max.	260 °C	Max. 5 sec	Max. twice
2 to 25	90 sec. max.		250 °C	Max. 10 sec	Max. three times



REVISION TABLE

Revision	Date	Status	Notes
001	01/10/2021	Initial release	Initial publication

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