AC.. Series

Vishay Draloric

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Cemented Wirewound Resistors



FEATURES

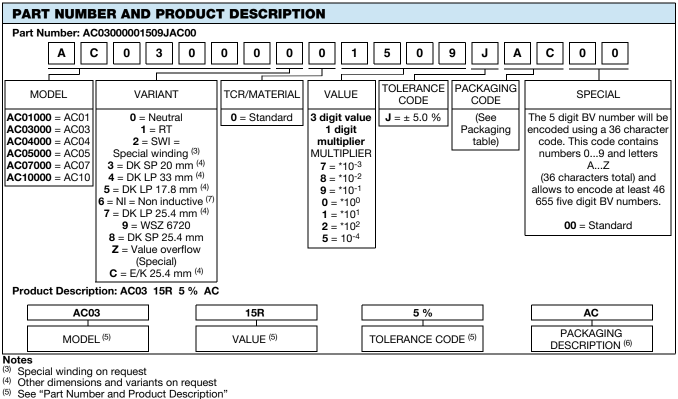
- All welded construction
- · Ceramic core
- · Non-flammable cement coating
- Tinned copper-clad iron leads (for axial parts)
- High power dissipation in small volume
- Ideal for pulse application
- Material categorization: For definitions of compliance please see <u>www.vishav.com/doc?99912</u>

STAND	STANDARD ELECTRICAL SPECIFICATIONS								
MODEL	POWER RATING P ₄₀ ∘c W	POWER RATING P _{70 °C} W	LIMITING VOLTAGE U _{max.}	RESISTANCE RANGE ⁽¹⁾ Ω TCR = - 10 ppm/K to - 80 ppm/K	RESISTANCE RANGE ⁽¹⁾ Ω TCR = 100 ppm/K to 180 ppm/K	RESISTANCE RANGE ⁽¹⁾ Ω TCR= ± 100 ppm/K	TOLERANCE ± %		
AC01	1	0.9	$\sqrt{P \times R}$	0.10 to 33	36 to 2.4K	n/a	5		
AC03 (2)	3	2.5	$\sqrt{P \times R}$	0.10 to 390	430 to 3.3K	3.6K to 5.1K	5		
AC04	4	3.5	√P x R	0.10 to 620	680 to 6.8K	n/a	5		
AC05	5	4.7	√P x R	0.10 to 910	1K to 10K	n/a	5		
AC07	7	5.8	√P x R	0.10 to 1.5K	1.6K to 15K	n/a	5		
AC10	10	8.4	$\sqrt{P \times R}$	0.22 to 560	620 to 27K	n/a	5		

Notes

⁽¹⁾ Resistance value to be selected for ± 5 % from E24

⁽²⁾ AC03 WSZ: $P_{40 \circ C} = 1.8 \text{ W}; P_{70 \circ C} = 1.5 \text{ W}$



⁽⁶⁾ See "Packaging Table"

⁽⁷⁾ Resistance range on request

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RoHS COMPLIANT HALOGEN FREE GREEN (5-2008)

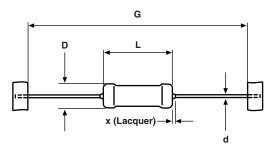


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PACKAGING TABLE									
	AMMO			LOOSE			BLISTER		
MODEL	PIECES	PACK. CODE	PACK. DESC.	PIECES	PACK. CODE	PACK. DESC.	PIECES	PACK. CODE	PACK. DESC.
AC01	1000	A1	A1						
AC01 DK/EK				500	LC	LC			
AC01RT	2500	AE	AE						
AC03	500	AC	AC						
AC03 DK/EK				500	LC	LC			
AC03 WSZ							1250	BM	BM
AC04	500	AC	AC						
AC04 DK/EK				500	LC	LC			
AC05	500	AC	AC						
AC05 DK/EK				500	LC	LC			
AC07	500	AC	AC		•	•			
AC07 DK/EK		•	•	250	LB	LB			
AC10	250	AB	AB						

DIMENSIONS



For packaging dimensions see: www.vishay.com/doc?28721

DIMENS	DIMENSIONS - Resistor types, mass and relevant physical dimensions									
		DIMENSIONS in millimeters [inches]								
MODEL	D _{max.}	L _{max.}	d	x _{max.}	G	WEIGHT g PER UNIT				
AC01	4.3 [0.169]	11 [0.433]		2	63 ± 1 [2.480 ± 0.039]	0.52				
AC03	4.8 [0.189]	13 [0.512]	0.8 ± 0.03 [0.031 ± 0.001]	2	63 ± 1 [2.480 ± 0.039]	0.75				
AC04	5.5 [0.217]	16.5 [0.650]		3	63 ± 1 [2.480 ± 0.039]	1.10				
AC05	7.5 [0.295]	18 [0.709]		3	63 ± 1 [2.480 ± 0.039]	1.90				
AC07	7.5 [0.295]	26 [1.024]		3	73 ± 1 [2.874 ± 0.039]	2.60				
AC10	8.0 [0.315]	44 [1.732]		3	88 ± 1 [3.465 ± 0.039]	4.50				



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BENDING FO	RMS								
KINK TYPE S = E	к		⇒ Ø D → S →		J} }= }= 		- Ø d		
ТҮРЕ	Ød	9	Ø D _{max.}	L		h±1	P±1		S _{max.}
AC01 AC03 - AC05 AC07	0.8		(1)	(1)		8	17.8 25.4 33.0		2
DOUBLE KINK SI					P ₁ -				
TYPE	Ød	Ø D _{max.}	L	h±1	P ₁ ± 1	P ₂ ± 3	S _{max.}	ØВ	с
AC01 AC03 - AC05 AC07	0.8	(1)	(1)	8	19.8 22.0 27.4 35.0	17.8 20.0 25.4 33.0	2	1.0 ± 0.1	4.5 ± 1
DOUBLE KINK LF	P = DK LP				Р ₁		-Ød c -		
ТҮРЕ	Ød	Ø D _{max.}	L	h ± 1	P ₁ ± 1	P ₂ ± 3	S _{max.}	ØВ	с
AC01 - AC03 AC03 - AC05 AC07	0.8	(1)	(1)	8	17.8 25.4 33.0	17.8 25.4 33.0	2	1.0 ± 0.1	4.5 ± 1

Note

(1) See table DIMENSIONS



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BENDING FORMS					
WSZ		l a b b der pad dimensions			
TYPE Ød ØD _{max.} A	L F H E	a b I			
AC03 WSZ 0.8 ⁽¹⁾ 17 ± 0.5	11 - 12 4.8 ± 0.5 3.6 ± 0.5 5.0 ±	0.5 2.5 5.5 14.5			
$RADIAL TAPED = RT$ $H_1 + H_0 + H_1 + H_0 + H_$	$P_{2} \leftarrow P \rightarrow W_{2}$ W_{2} $W_{1} \rightarrow W_{0} \downarrow W_{1}$ $P_{1} \leftarrow F \rightarrow D_{0} \rightarrow D_{0}$ Direction of Unreeling \longrightarrow	$ \begin{array}{c} \Delta h_{1} \\ \hline \hline \hline \hline \hline $			
TYPE AC01	~ -				
Lead Ø	Ød	0.8			
Diameter	ØD	(1)			
Length	LP				
Pitch of components		12.7 ± 1.0			
Pitch of spocket holes (2) Distance between hole center and resistor center	P ₀ P ₁	12.7 ± 0.3 3.85 ± 0.7			
Distance between hole center and resistor center	P ₁ P ₂	6.35 ± 0.7			
Lead spacing	F	5.0 + 0.6, - 0.1			
Angle of insertion	Δh ₁	2 max.			
Width of carrier tape	W	18.0 ± 0.5			
Width of adhesive tape	W ₀	12.0 ± 0.5			
Position of holes		9.0 ± 0.5			
Position of adhesive tape	W ₂	0.5 max.			
Body to hole center	H	19.5 ± 1.0			
		16.0 ± 0.5			
Lead crimp to hole center ⁽³⁾	H ₀	10.0 ± 0.5			
Lead crimp to hole center ⁽³⁾ Hole Ø	н _о D ₀	4.0 ± 0.2			
Hole Ø	D ₀	4.0 ± 0.2			

Notes

(1) See table DIMENSIONS

 $^{(2)}$ Test over 10 holes - 9 intervals P_0 12.7 x 9 = 114.3 \pm 0.5

⁽³⁾ Parallelism, < 0.5 mm

 $^{(4)}$ Thickness of carrier tape: 0.55 mm \pm 0.1

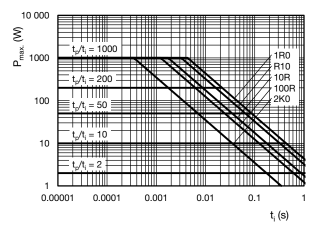
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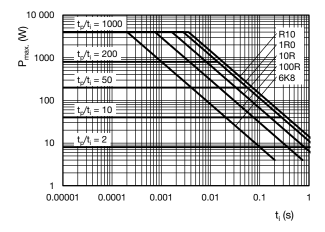
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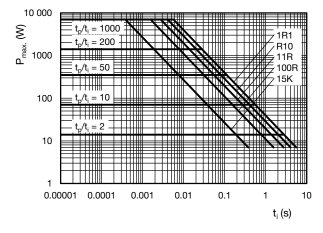
PULSE DIAGRAMS



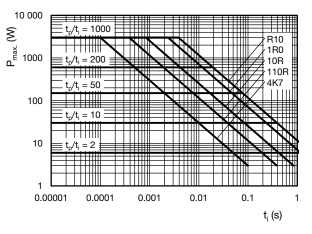
AC01 Pulse on a regular basis; maximum permissible peak pulse power ($\hat{P}_{max.}$) as a function of pulse duration (t_i)



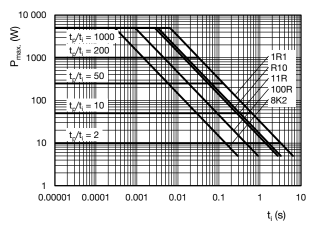
AC04 Pulse on a regular basis; maximum permissible peak pulse power ($\hat{P}_{max.}$) as a function of pulse duration (t_i)



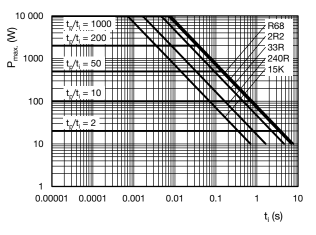
AC07 Pulse on a regular basis; maximum permissible peak pulse power ($\hat{P}_{max.}$) as a function of pulse duration (t_i)



AC03 Pulse on a regular basis; maximum permissible peak pulse power ($\hat{P}_{max.}$) as a function of pulse duration (t_i)



AC05 Pulse on a regular basis; maximum permissible peak pulse power (\hat{P}_{max}) as a function of pulse duration (t_i)



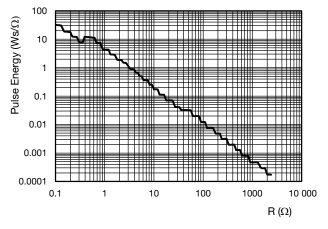
AC10 Pulse on a regular basis; maximum permissible peak pulse power ($\hat{P}_{max.}$) as a function of pulse duration (t_i)

5 For technical questions, contact: <u>ww1resistors@</u>

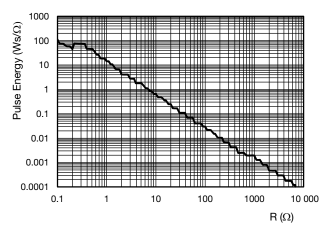
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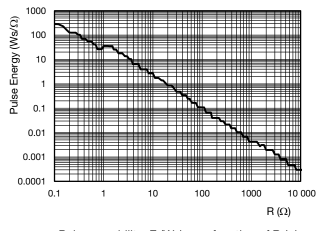
PULSE DIAGRAMS



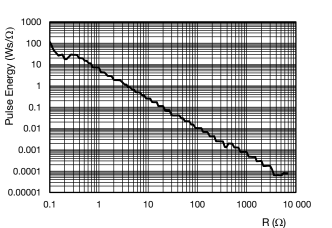
AC01 Pulse capability; E (Ws) as a function of R (Ω)



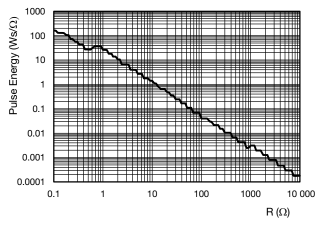
AC04 Pulse capability; E (Ws) as a function of R (Ω)



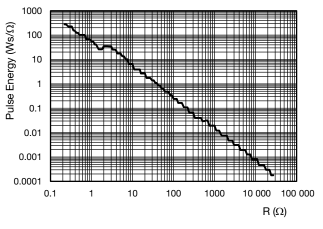
AC07 Pulse capability; E (Ws) as a function of R (Ω)



AC03 Pulse capability; E (Ws) as a function of R (Ω)



AC05 Pulse capability; E (Ws) as a function of R (Ω)



AC10 Pulse capability; E (Ws) as a function of R (Ω)

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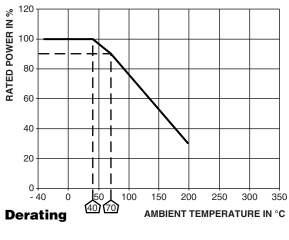
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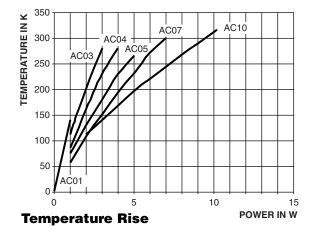
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FUNCTIONAL PERFORMANCE





PERFORMANCE				
TEST	PERMISSIBLE CHANGE			
Climatic Category (LCT/UCT/Days)	40/200/56			
Climatic Sequence, IEC 60115-1, 4.23	$\Delta R = \pm (1 \% R + 0.05 \Omega)$			
Damp Heat, Steady State, IEC 60115-1, 4.24 (40 ± 2) °C, 56 days, (93 ± 3) % RH	$\Delta R = \pm (5 \% R + 0.1 \Omega)$			
Endurance at room temperature (116 % P70), 1000 h, IEC 60115-1, 4.25.2	$\Delta R = \pm (5 \% R + 0.1 \Omega)$			
Endurance at UCT, 200 °C (30 % P70), 1000 h, IEC 60115-1, 4.25.3	$\Delta R = \pm (5 \% R + 0.1 \Omega)$			
Resistance to Soldering Heat, IEC 60115-1, 4.18 (260 \pm 5) °C, (10 \pm 1) s	$\Delta R = \pm (0.5 \% R + 0.05 \Omega)$			
Robustness of Termination, IEC 60115-1, 4.16 10N	$\Delta R = \pm (0.5 \% R + 0.05 \Omega)$			
Short Time Overload, IEC 60115-1, 4.13 10 x Rated Power for 5 s	$\Delta R = \pm (2 \ \% \ R + 0.1 \ \Omega)$			



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HISTORICAL 12NC INFORMATION

- The resistors had a 12-digit ordering code starting with 23.
- The subsequent 7 digits indicated the resistor type, specification and packaging.
- The remaining 3 digits indicated the resistance value:
 - The first 2 digits indicated the resistance value.
 - The last digit indicated the resistance decade in accordance with resistance decade table.

Resistance Decade

RESISTANCE DECADE	LAST DIGIT
0.1 Ω to 0.91 Ω	7
1 Ω to 9.1 Ω	8
10 Ω to 91 Ω	9
100 Ω to 910 Ω	1
1 k Ω to 9.1 k Ω	2
10 k Ω to 56 k Ω	3

12NC Example

The 12NC code of an AC01 resistor, value 47 Ω supplied in ammopack of 1000 units was: 2306 328 33479.

HISTORICAL 12NC - Resistor type and packaging								
	23 BANDOLIER IN AMMOPACK							
ТҮРЕ								
ITPE	RADIAL	STRAIGHT LEADS	DS					
	2500 units	250 units	500 units	1000 units				
AC01	06 328 90 ⁽²⁾	-	-	06 328 33				
AC03 ⁽¹⁾	-	-	22 329 03	-				
AC04 ⁽¹⁾	-	-	22 329 04	-				
AC05 ⁽¹⁾	-	-	22 329 05	-				
AC07 ⁽¹⁾	-	-	22 329 07	-				
AC10	-	-	-	-				

Notes

⁽¹⁾ Products with bent leads and bulk packaging (100 pieces) are available on request

⁽²⁾ Radial parts with tin plated copper leads



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