

HBW Series

Features

- · 125°C, 4,000 hours assured
- · Low ESR and High ripple current
- · RoHS Compliance



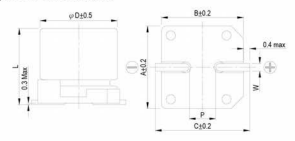
Marking color: Dark Green

Specifications

Items			Performance		
Category Temperature Range			-55°C ~ +125°C		
Capacitance Tolerance			±20%		(at 120Hz, 20°C
Leakage Current (at 20°C)*	Rated voltage ≥ 80V,	I = 0.01CV or 3 (μ A) which I = 0.05CV or 100 (μ A) which citance in μ F V = rated DC	chever is greater (after		
Tanδ (at 120Hz, 20°C)	See Standard Ratings				
		Test Time	4,	000 Hrs	
		Capacitance Change	Within ±30	% of initial value	
Endurance		Tanδ	Less than 200% of specified value		
		ESR	Less than 200% of specified value		
	Leakage Current Within specified value				
	* The above Specificati ripple current for 4,00		he capacitors are resto	red to 20°C after the r	ated voltage applied with rated
Shelf Life	After storage for 1000 limits specified in Endu			n being stabilized at +	20℃,capacitors shall meet the
		rance. (Trial Tollage dealine			
				% of initial value	
		Capacitance Change	Within ±10	% of initial value	
Resistance to Soldering Heat *		Capacitance Change Tanδ	Within ±10 Within s	pecified value	
Resistance to Soldering Heat *		Capacitance Change	Within ±10 Within s Within s		
		Capacitance Change Tanδ ESR Leakage Current	Within ±10 Within s Within s	pecified value pecified value pecified value	
Resistance to Soldering Heat * Ripple Current & Frequency Multipliers	Frequency Multiplie	Capacitance Change Tanδ ESR Leakage Current (Hz) 120 ≤ f < 1k	Within ±10 Within s Within s	pecified value pecified value	100k≤ f < 500k

^{*} For any doubt about measured values, measure the leakage current again after the following voltage treatment. Voltage treatment: Applying DC rated voltage to the capacitors for 2 hours at 105 °C.

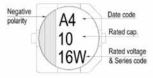
Diagram of Dimensions



ad Sp	pacing and Di	ameter				Unit: mn
φD	L	Α	В	С	W	P ± 0.2
6.3	5.8 ± 0.3	6.6	6.6	7.2	0.5 ~ 0.8	2.0
6.3	7.7 ± 0.3	6.6	6.6	7.2	0.5 ~ 0.8	2.0
8	10.0 ± 0.5	8.4	8.4	9.0	0.7 ~ 1.1	3.1
8	12.0 ± 0.5	8.4	8.4	9.0	0.7 ~ 1.1	3.1
10	10 ± 0.5	10.4	10.4	11.0	0.7 ~ 1.3	4.7
10	12.5 ± 0.5	10.4	10.4	11.0	0.7 ~ 1.3	4.7

Marking

$$\phi D = 6.3 \, \text{mm}$$





6.3V

Rated voltage

 $\phi D = 8 \sim 10 \text{ mm}$





Dimension: $\phi D \times L(mm)$

W. V. (V)	Surge Voltage (V)	Capacitance (µF)	Size φ D×L(mm)	Tanδ (120Hz, 20°C)	L C (μA)	E S R (mΩ/at 100kHz, 20°C Max)	Rated R. C. (mA/rms at 100k Hz, 105°C)
		56	6.3 × 5.8	0.14	14	50	900
25V (45)	28.8	100	6.3 ×7.7	0.14	25	30	1,400
25V (1E)	20.0	220	8 × 10	0.14	55	27	1,600
		330	10 × 10	0.14	82.5	20	2,000
		27	6.3 × 5.8	0.12	9.5	60	900
251//41/	40.3	68	6.3 × 7.7	0.12	23.8	35	1,400
35V (1V)	40.3	150	8 × 10	0.12	52.5	27	1,600
		270	10 × 10	0.12	82.5	20	2,000
		22	6.3 × 5.8	0.10	11	80	750
E0\//4LI\		33	6.3 × 7.7	0.10	16.5	40	1,100
50V(1H)	57.5	68	8 × 10	0.10	34	30	1,250
		100	10 × 10	0.10	50	28	1,600
		10	6.3 × 5.8	0.08	6.3	120	700
		22	6.3 × 7.7	0.08	13.9	80	900
63V(1J)	72.5	27	8 × 12	0.08	17	40	1,100
637(13)	12.5	33	8 × 10	0.08	20.8	40	1,100
		56	10 × 10	0.08	35.3	30	1,400
		56	10 × 12.5	0.08	35.3	22	1,440
80V(1K)	92.0	15	10 × 10	0.16	60	70	900
ouv(IK)	92.0	18	10 × 12.5	0.16	72	50	1,100
100\/(24)	115.0	12	10 × 10	0.16	60	80	870
100V(2A)	115.0	15	10 × 12.5	0.16	75	60	1,000

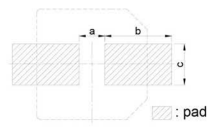
Part	Numbering	System
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HBW series	220µF	±20%	25V	Carrier Tape		8 φ×10L	Pb-free and PET coating case
HBW	221	M	1E	TR	=	0810	
Series name	Capacitance	Capacitance	Rated Voltage	Package Type	Terminal Type	Case size	Lead Wire and



Reflow Conditions for SMD Type

Recommended Land Pattern and Size

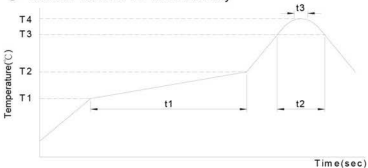


Unit: mm Land size Case size a b 6.3 ¢ 1.9 3.5 1.6 80 3.0 3.5 25 4.0 4.0 2.5 10 ¢

Recommended Soldering Methods

Method	Reflow soldering	Soldering iron	Flow soldering
A duin a bilitu	0	0	×
Advisability	Recommended	Recommended	Not Recommended

Reflow Profile for Pb-free Assembly



Test Conditions

	Туре	Hybrid capcitor			
W.	V. (V)	***			
Case	size (φ)		222		
Preheat	Temp. (T1 ~ T2, °C)	150 ~ 180			
	Time(t1) (Max, secs)	120			
Duration	Temp. (T3, °C)	200	217	230	
	Time(t2) (Max, secs)	70 40		30	
Peak	Temp (T4, °C)	250 26		260	
	Time (t3, secs)		5	5	
Reflo	2		1		

(1) Method is as follows.

Reflow soldering condition.

The following temperature profile condition should be observed for soldering. (For higher temperature, pleases contact us after measuring the capacitor's product temperature profile at your side.

Product temperature will rise slower as the product size gets bigger. It is not necessary to adjust the reflow furnace temperature setting according to the product size, for example, $\phi 4$ and $\phi 10$ products can be mixed on one PCB for reflowing.

(2) Soldering precautions

- Elements related to the reflow soldering temperature
 - * Product size: The temperature rises slower as the size gets bigger.
 - * Product location: The center part of the PCB tends to have a lower temperature than the PCB edges.
 - * PCB size: The PCB temperature rises slower as the area and/or thickness of the PCB gets greater.

2. Repeated reflowing

- * Avoid reflowing twice if possible.
- * If repeated reflowing is unavoidable, contact us after measuring the first and the second reflow profiles and reflow interval at your side.
- * Do not attempt to reflow three times.
- Soldering with soldering iron observe the following conditions.
 - * The iron tip temperature: 350±5°C
 - * Soldering time: 3+1/-0 seconds.

- * Please contact our representative if your condition is higher.
- * Please ensure that the capacitor became cold enough to the room temperature (5 ~ 35°C) before the second reflow.
- * Consult with us when performing reflow profile in IPC / JEDEC (J-STD-020)

Attention for Conductive Polymer Hybrid Aluminum Electrolytic Capacitors

Reflow soldering may reduce the capacitance of products before or after soldering even if soldering conditions stipulated in Recommendable Reflow Condition are met.

Though the actual reflow conditions are subject to change depending on the kind of reflow soldering method, please be aware that the peak temperature at the top of Al-case and electrode terminals should not exceed peak temperature.