



### FEATURES

Small size - High voltage – High Capacitance

### APPLICATIONS

UPS – DC link – AC/DC motor controls – Power inverters

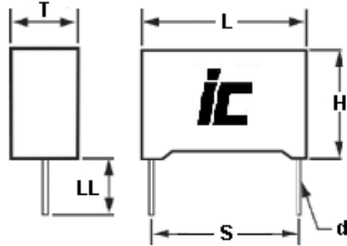
<b>Operating Temperature Range</b>		<b>-40°C to +100°C</b> Above +85°C applied voltage must be de-rated by 1.5%/°C								
<b>Capacitance Tolerance</b>		±10% at 1 kHz, 25°C ±5% optional								
<b>Surge Voltage</b>	<b>VDC</b>	<b>Code</b>	<b>A35</b>	<b>A40</b>	<b>A45</b>	<b>A50</b>	<b>A55</b>	<b>A60</b>	<b>A70</b>	
		<b>85°C</b>	<b>575</b>	<b>700</b>	<b>800</b>	<b>900</b>	<b>1000</b>	<b>1100</b>	<b>1275</b>	
	<b>Repetitive SVDC</b>	<b>70°C</b>	630	770	880	1000	1100	1200	1400	
		<b>85°C</b>	660	805	920	1035	1150	1265	1465	
		<b>70°C</b>	720	885	1010	1150	1265	1380	1610	
		<b>85°C</b>	750	910	1040	1170	1300	1430	1655	
<b>Non-repetitive SVDC</b>	<b>70°C</b>	815	1000	1140	1300	1430	1560	1820		
	Repetitive SVDC: Maximum repetitive voltage for 1 hour Max/Day									
<b>AC Voltage</b>	<b>Code</b>		<b>A35</b>	<b>A40</b>	<b>A45</b>	<b>A50</b>	<b>A55</b>	<b>A60</b>	<b>A70</b>	
	<b>VDC</b>		<b>575</b>	<b>700</b>	<b>800</b>	<b>900</b>	<b>1000</b>	<b>1100</b>	<b>1275</b>	
	<b>VAC</b>	<b>85°C</b>	240	285	315	350	400	420	440	
		<b>70°C</b>	250	300	330	370	420	440	460	
<b>Dissipation Factor (MAX) Tan δ (%) at 1 kHz and 25°C</b>			<b>C ≤ 4μF</b>	<b>4μF &lt; C ≤ 12μF</b>	<b>12μF &lt; C ≤ 20μF</b>	<b>20μF &lt; C ≤ 40μF</b>	<b>40μF &lt; C ≤ 75μF</b>	<b>C &gt; 75μF</b>		
			.06	.08	.11	.14	.17	.2		
<b>ESR (mΩ)</b>			<b>Lead spacing (mm)</b>		<b>Frequency range</b>		<b>ESR Value</b>			
			27.5		10kHz - 60kHz		See standard part listing			
			37.5		10kHz - 45 kHz		See standard part listing			
			52.5		10kHz - 30 kHz		See standard part listing			
<b>RMS Current</b>			No RMS current is to be applied at temperatures > +95°C							
<b>Ripple Current</b>			See standard part listing, No ripple current is to be applied when the ambient temperature is ≥ +95°C							
<b>Insulation Resistance</b>			3000 MΩxμF (10000 MΩxμF typical) "Not to exceed 3GΩ" After 1 minute of 100VDC applied between the terminals at 25°C							
<b>Self Inductance</b>			<1 nano-Henry per mm of lead spacing and lead length							
<b>Long Term Stability</b>			Capacitance variation <1% MAX after 2 years							
<b>Dielectric Strength</b>			<b>Terminal to Terminal</b>				<b>Terminal to case</b>			
			150% of VDC or 150% of VAC applied for 10 Seconds and 25°C				3KVAC at 50/60 Hz applied between the terminals and case for 60 Seconds and 25°C			



<b>Life Expectancy</b>	$\geq 60000$ with VAC, $\geq 200000$ With WVDC applied at $+70^{\circ}\text{C}$ $\geq 30000$ with VAC, $\geq 100000$ With WVDC applied at $+85^{\circ}\text{C}$ $\geq 10000$ with $0.8 \times \text{VAC}$ , $\geq 30000$ With $0.8 \times \text{WVDC}$ applied at $+100^{\circ}\text{C}$		
<b>Failure Quota</b>	300/billion component hours		
<b>Damp Heat Test</b>	<b>Test Condition</b>	<b>Performance requirements</b>	
	<b>Temperature= <math>+40^{\circ}\text{C} \pm 2^{\circ}\text{C}</math></b>	<b>Max Capacitance change</b>	$\leq \pm 3\%$ of initially measured valued
	<b>Relative Humidity= <math>93 \pm 2\%</math></b>	<b>DF Change</b>	$\leq 200\%$ of initially specified valued
	<b>Test length= 56 days</b>	<b>Insulation resistance</b>	$\geq 50\%$ of minimum specified value
<b>Resistance to soldering Heat</b> Solder bath temperature: $+260^{\circ}\text{C} \pm 5^{\circ}\text{C}$ Exposure time: 10 seconds $\pm 1$ second	<b>Max Capacitance change</b>	$\leq 1\%$ of initially measured value	
	<b>DF Change</b>	$\leq .1\%$ at 1kHz	
	<b>Insulation resistance</b>	$\geq 50\%$ of minimum specified value	
<b>Construction</b>	Metallized Polypropylene film		
<b>Electrodes</b>	Vacuum deposited Metal layers		
<b>Coating</b>	Flame retardant Solvent resistant plastic case with epoxy end fill		
<b>Lead Terminations</b>	Lead free tinned copper leads		

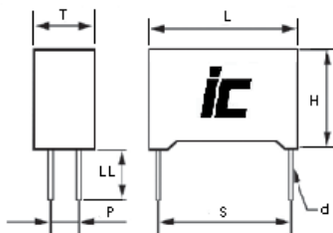


### Lead styles



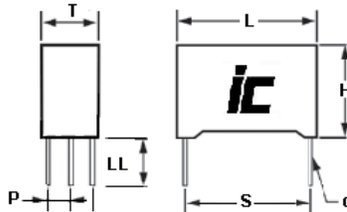
#### 2 leads

Length (L)	32	41.5	42.5	57.5
Lead spacing (S)	27.5	37.5	37.5	52.5
Lead Length (LL)	5mm +/-1 mm			



#### 4 leads

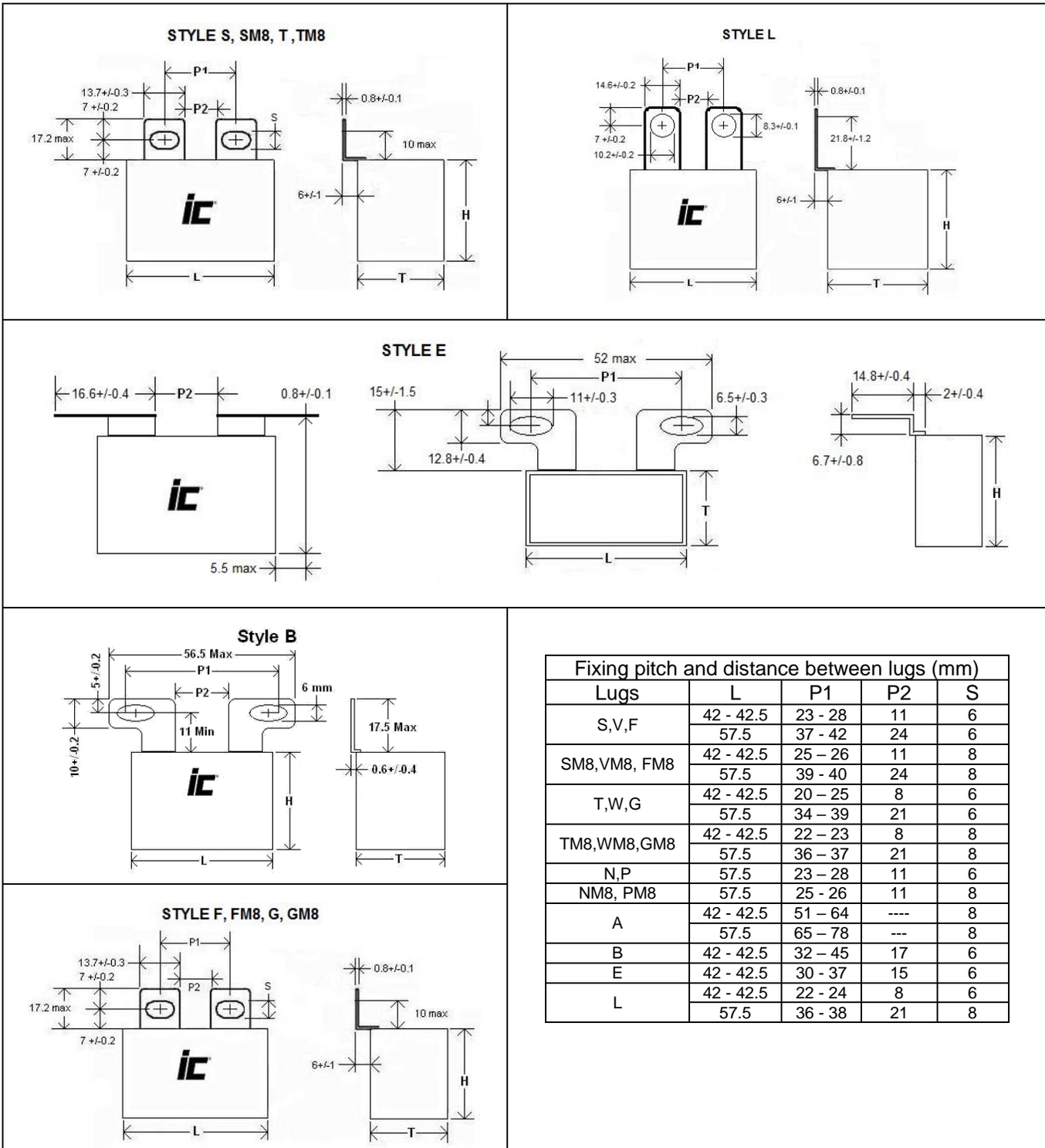
Length (L)	32	41.5	42.5	57.5
Lead spacing (S)	27.5	37.5	37.5	52.5
Lead Spacing (P)	See part listing			
Lead Length (LL)	5mm +/-1 mm			



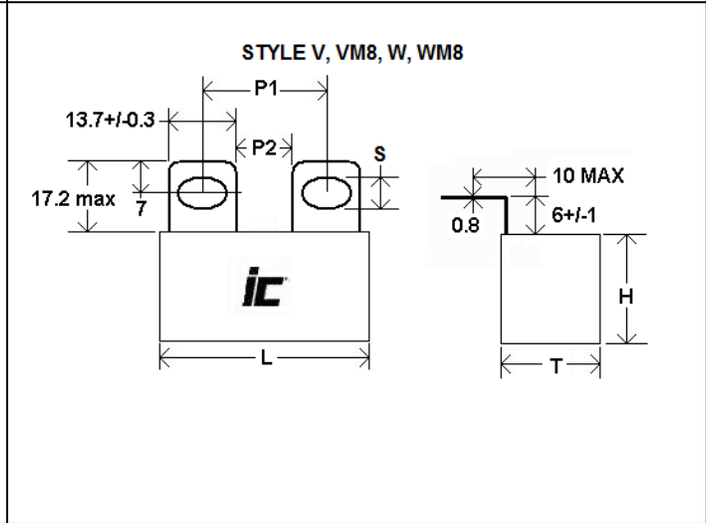
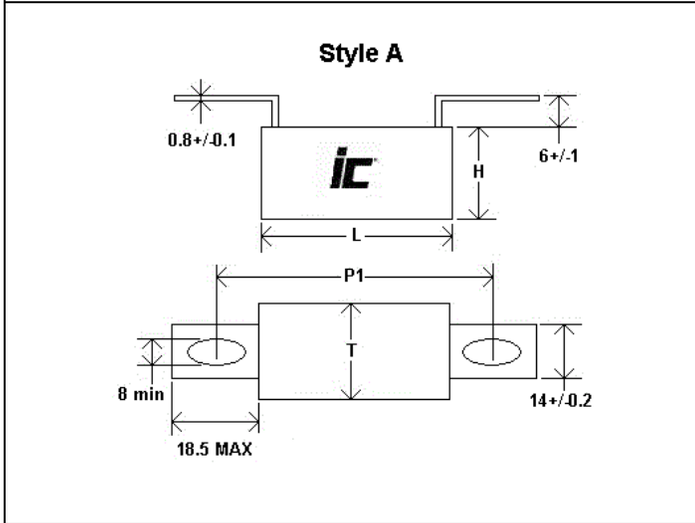
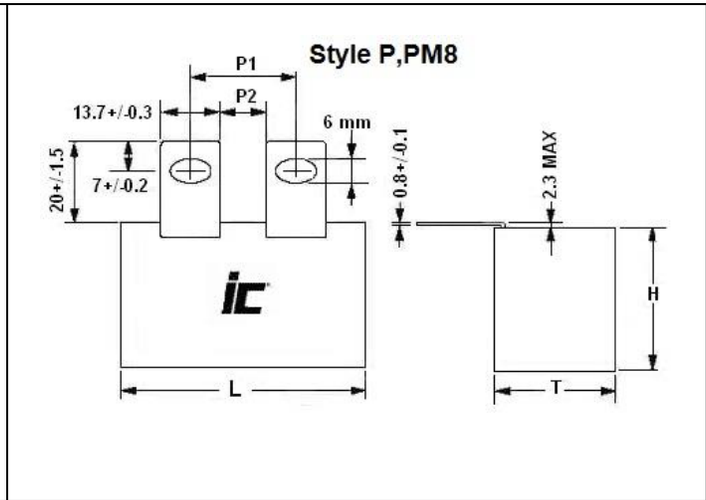
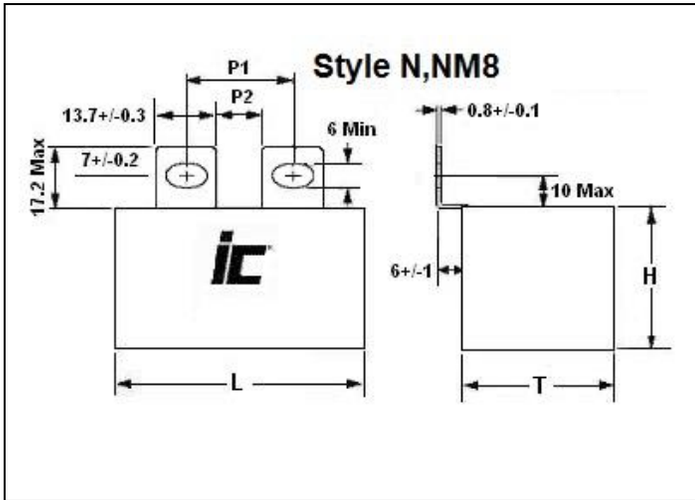
#### 6 leads

Length (L)	32	41.5	42.5	57.5
Lead spacing (S)	27.5	37.5	37.5	52.5
Lead Spacing (P)	See part listing			
Lead Length (LL)	5mm +/-1 mm			

Dimensions in mm



Dimensions in mm



Dimensions in mm

# MHBS

2,4,6, lug lead radial box

Capacitance (µF)	WVDC	IC PART NUMBER	dv/dt (V/µsec)	Maximum RMS Ripple Current (A) 100 kHz, +70°C			Typical ESR (mΩ) **, +25°C	Dimensions LxHxT (mm)	S (MM)	d (MM)	P (MM)	# Leads
				+15°C	+10°C	+5°C						
0.68	1275	684MHBS70K2H	61	4	3	2.5	23	32x20x11	27.5	0.8		2
1	1275	105MHBS70K2H	61	5	4	3	17.8	32x22x13	27.5	1		2
1.2	1100	125MHBS60K2H	50	4.5	3.5	2.5	18	32x20x11	27.5	0.8		2
1.5	1000	155MHBS55K2H	47	4.5	3.5	2.5	17.8	32x20x11	27.5	0.8		2
1.5	1100	155MHBS60K2H	50	5	4	3	15.5	32x22x13	27.5	1		2
1.5	1275	155MHBS70K2H	61	6	4.5	3.5	14	32x24.5x15	27.5	1		2
2	1000	205MHBS55K2H	47	5.5	4	3	14.5	32x22x13	27.5	1		2
2	1100	205MHBS60K2H	50	6	5	3.5	12.9	32x24.5x15	27.5	1		2
2	1275	205MHBS70K2H	61	8	6.5	4.5	11.5	32x33x18	27.5	1.2		2
2.2	800	225MHBS45K2H	36	4.5	4	3	15.3	32x20x11	27.5	0.8		2
2.2	900	225MHBS50K2H	41.5	5	4	3	14.7	32x22x13	27.5	1		2
2.2	1100	225MHBS60K2H	50	6	5	3.5	12.2	32x24.5x15	27.5	1		2
2.2	1275	225MHBS70K2H	61	8.5	6.5	4.5	10.8	32x33x18	27.5	1.2		2
2.2	1275	225MHBS70K2J	41	6.5	5	4	12.5	42.5x25x14	37.5	1.2		2
2.5	700	255MHBS40K2H	31	4.5	4	3	15.8	32x20x11	27.5	0.8		2
2.5	700	255MHBS40K2H	31	4.5	3.5	3	15.8	32x20x11	27.5	0.8		2
2.5	900	255MHBS50K2H	41.5	5.5	4.5	3	13.5	32x22x13	27.5	1		2
2.5	1000	255MHBS55K2H	47	6	5	3.5	12.8	32x24.5x15	27.5	1		2
2.5	1000	255MHBS55K2H	47	6	5	3.5	12.8	32x28x15	27.5	1.2		2
2.5	1100	255MHBS60K2H	50	7	5.5	4	10.8	32x28x14	27.5	1.2		2
2.5	1275	255MHBS70K2H	61	9	7	5	9.7	32x33x18	27.5	1.2		2
3	800	305MHBS45K2H	36	5.5	4.5	3.5	12.4	32x22x13	27.5	1		2
3	900	305MHBS50K2H	41.5	6.5	5	3.5	11.9	32x24.5x15	27.5	1		2
3	1000	305MHBS55K2H	47	7.5	6	4	11	32x28x14	27.5	1.2		2
3	1100	305MHBS60K2J	34	6.5	5	4	11.8	42x25x14	37.5	1.2		2
3	1275	305MHBS70K2H	61	9.5	7.5	5.5	8.6	32x33x18	27.5	1.2		2
3	1275	305MHBS70K2J	41	8	6.5	5	10.1	42.5x28x17	37.5	1.2		2
3	1275	305MHBS70KJ##	41	9.5	7.5	5.5	9.3	42.5x28x17				lugs
3.3	575	335MHBS35K2H	27	4.5	3.5	2.5	15	32x20x11	27.5	0.8		2
3.3	700	335MHBS40K2H	31	5.5	4.5	3.5	13.3	32x22x13	27.5	1		2
3.3	900	335MHBS50K2H	41.5	7	5.5	4	11	32x28x14	27.5	1.2		2
3.3	1100	335MHBS60K2H	50	9	7	5	9.2	32x33x18	27.5	1.2		2
3.3	1275	335MHBS70K2H	61	11	8.5	6.5	8.1	32x37x22	27.5	1.2		2
3.3	1275	335MHBS70K2J	41	9	7.5	5.5	9.6	42.5x30x22	37.5	1.2		2
3.3	1275	335MHBS70KJ##	41	10.5	8.5	6	8.8	42.5x30x22				lugs
3.3	1275	335MHBS70K4H	61	12	9	6.5	7.5	32x37x22	27.5	1.2	10.2	4
4	800	405MHBS45K2H	36	6.5	5.5	4	10.8	32x24.5x15	27.5	1		2
4	1000	405MHBS55K2J	31	7	5.5	4	11	42.5x25x14	37.5	1.2		2
4	1100	405MHBS60KJ##	34	9.5	7.5	5.5	9.1	42.5x28x17				lugs
4	1100	405MHBS60K2H	50	9.5	7.5	5.5	8.1	32x33x18	27.5	1.2		2
4	1100	405MHBS60K2J	34	8.5	6.5	4.5	9.9	42.5x28x17	37.5	1.2		2
4	1100	405MHBS60K4H	50	10.5	8.5	6	7.5	32x33x18	27.5	1.2	5.1	4
4	1275	405MHBS70K4H	61	13.5	10.5	7.5	6.5	32x37x22	27.5	1.2	10.2	4
4	1275	405MHBS70K2H	61	12	9.5	7	7.1	32x37x22	27.5	1.2		2
4	1275	405MHBS70KJ##	41	11.5	9	6.5	7.9	42.5x30x22				lugs
4	1275	405MHBS70K2J	41	10	8	6	8.7	42.5x30x22	37.5	1.2		2
4.7	575	475MHBS35K2H	27	5.5	4.5	3.5	11.6	32x22x13	27.5	1		2
4.7	700	475MHBS40K2H	31	6.5	5.5	4	10.5	32x24.5x15	27.5	1		2
4.7	900	475MHBS50K2J	28	7	5.5	4	10.6	42.5x25x14	27.5	1.2		2
4.7	1000	475MHBS55K2H	47	9.5	7.5	5.5	8.3	32x33x18	27.5	1.2		2
4.7	1000	475MHBS55K2J	31	8.5	6.5	4.5	9.6	42.5x28x17	37.5	1.2		2
4.7	1000	475MHBS55K4H	47	10.5	8.5	6	7.7	32x33x18	27.5	1.2	10.2	4
4.7	1000	475MHBS55K2J	31	8.5	6.5	4.5	9.6	42.5x28x17	37.5	1.2		2
4.7	1000	475MHBS55KJ##	31	9.5	7.5	5.5	8.7	42.5x28x17				lugs
4.7	1100	475MHBS60KJ##	34	11.5	8.5	6.5	7.5	42.5x30x22				lugs
4.7	1100	475MHBS60K2H	50	11.5	9	7	7.4	32x37x22	27.5	1.2		2
4.7	1100	475MHBS60K2J	34	10	7.5	5.5	8.3	42.5x30x22	37.5	1.2		2
4.7	1100	475MHBS60K4H	50	12.5	10	7.5	6.8	32x37x22	27.5	1.2	10.2	4

# MHBS

2,4,6, lug lead radial box

Capacitance (µF)	WVDC	IC PART NUMBER	dv/dt (V/µsec)	Maximum RMS Ripple Current (A) 100 kHz, +70°C			Typical ESR (mΩ) **, +25°C	Dimensions LxHxT (mm)	S (MM)	d (MM)	P (MM)	# Leads
				+15°C	+10°C	+5°C						
4.7	1275	475MHBS70K4J	41	11.5	9	6.5	7.3	42.5x33.5x22	37.5	1.2	5.1	4
4.7	1275	475MHBS70K2J	41	10.5	8.5	6	7.9	42.5x33.5x22	37.5	1.2		2
4.7	1275	475MHBS70KJ##	41	12.5	10	7.5	7.1	42.5x33.5x22				lugs
5	575	505MHBS35K2H	27	6	4.5	3.5	11	32x22x13	27.5	1		2
5	700	505MHBS40K2H	31	7	5.5	4	9.7	32x24.5x15	27.5	1.2		2
5	800	505MHBS45K2J	24	7.5	6	4	10.3	42.5x25x14	37.5	1.2		2
5	800	505MHBS45K2H	36	7.5	6	4	10.5	32x28x14	27.5	1.2		2
5	1000	505MHBS55KJ##	31	10.5	8.5	6	8.5	42.5x28x17				lugs
5	1000	505MHBS55K2H	47	10	7.5	5.5	8	32x33x18	27.5	1.2		2
5	1000	505MHBS55K2J	31	9.5	7.5	5.5	9.3	42.5x28x17	37.5	1.2		2
5	1000	505MHBS55K4H	47	11	9	6.5	7.4	32x33x18	27.5	1.2	10.2	4
5	1100	505MHBS60K4H	50	13	10.5	7.5	6.6	32x37x22	27.5	1.2	10.2	4
5	1100	505MHBS60KJ##	34	12	9	6.5	7.3	42.5x30x22				lugs
5	1100	505MHBS60K2J	34	10.5	8	5.5	8.1	42.5x30x22	37.5	1.2		2
5	1100	505MHBS60K2H	50	12	9.5	7	7.2	32x37x22	27.5	1.2		2
5	1275	505MHBS70K2H	41	10.5	8.5	6.5	7.7	42.5x33.5x22	37.5	1.2		2
5	1275	505MHBS70KJ##	41	12.5	10	7.5	6.9	42.5x33.5x22				lugs
5	1275	505MHBS70K4J	41	11.5	9	6.5	7.1	42.5x33.5x22	37.5	1.2	5.1	4
6	900	605MHBS50K2J	42.5	9	7	5	9.2	42.5x18x17	37.5	1.2		4
6	900	605MHBS50KJ##	28	10.5	8.5	6	8.4	42.5x28x17				lugs
6	900	605MHBS50K2H	41.5	9.5	7.5	5.5	7.6	32x33x18	27.5	1.2		2
6	900	605MHBS50K4H	41.5	10.5	8.5	6	7	32x33x18	27.5	1.2	5.1	2
6.8	575	685MHBS35K2H	27	7	5.5	4	9.4	32x24.5x15	27.5	1		2
6.8	800	685MHBS45K2H	36	9.5	7.5	5.5	7.6	32x33x18	27.5	1.2		2
6.8	1000	685MHBS55K2H	47	12	10	7.5	6.9	32x37x22	27.5	1.2		2
6.8	1000	685MHBS55K2J	31	10	8	6	7.9	42.5x30x22	37.5	1.2		2
6.8	1000	685MHBS55KJ##	31	11.5	9	7	7.1	42.5x30x22				lugs
6.8	1000	685MHBS55K4H	47	13.5	11	8	6.3	32x37x22	27.5	1.2	10.2	4
6.8	1100	685MHBS60KJ##	34	13	10.5	7.5	6.1	42.5x33.5x22				lugs
6.8	1100	685MHBS60K2J	34	11	9	6.5	6.9	42.5x33.5x22	37.5	1.2		2
6.8	1100	685MHBS60K4J	34	12	9.5	7	6.3	42.5x33.5x22	37.5	1.2	5.1	4
6.8	1275	685MHBS70K4JA	41	14.5	11.5	8.5	5.9	41.5x44x24	37.5	1.2	10.2	4
6.8	1275	685MHBS70K2JA	41	13.5	11	8	6.5	41.5x44x24	37.5	1.2		2
6.8	1275	685MHBS70KJA##	41	16	12.5	9.5	5.7	41.5x44x24				lugs
7.5	575	755MHBS35K2H	27	8	6.5	4.5	8.6	32x28x14	27.5	1.2		2
7.5	700	755MHBS40K2J	21	7.5	6	4.5	9.2	42.5x25x14	37.5	1.2		2
7.5	800	755MHBS45K2H	36	10.5	8.5	6	7.1	32x33x18	27.5	1.2		2
7.5	800	755MHBS45K2J	24	9	7	5	8.3	42.5x28x17	37.5	1.2		2
7.5	800	755MHBS45K4H	36	11.5	9	6.5	6.5	32x33x18	27.5	1.2	5.1	4
7.5	800	755MHBS45KJ##	24	10.5	8.5	6	7.5	42.5x28x17				lugs
7.5	900	755MHBS50KH##	28	12	9.5	7	7.2	42.5x30x22				lugs
7.5	900	755MHBS50K2J	28	10	8	5.5	8	42.5x30x22	37.5	1.2		2
7.5	900	755MHBS50K4H	41.5	13.5	10.5	8	6.3	32x37x22	27.5	1.2	10.2	4
7.5	900	755MHBS50K2H	41.5	12.5	9.5	7	6.9	32x37x22	27.5	1.2		2
7.5	1000	755MHBS55K4J	31	12	9.5	7	6.8	42.5x33.5x22	37.5	1.2	5.1	4
7.5	1000	755MHBS55K2J	31	11	8.5	6.5	7.4	42.5x33.5x22	37.5	1.2		2
7.5	1000	755MHBS55KJ##	31	13	10.5	7.5	6.6	42.5x33.5x22				lugs
7.5	1100	755MHBS60KJA##	34	14	11.5	8.5	5.8	41.5x40x20				lugs
7.5	1100	755MHBS70K2J	41	14	11.5	8.5	6.1	42.5x37x28	37.5	1.2		2
7.5	1100	755MHBS70KJ##	41	17.5	13.5	10	5.3	42.5x37x28				lugs
7.5	1100	755MHBS60K2J	34	11.5	9.5	6.5	6.6	42.5x33.5x22	37.5	1.2		2
7.5	1100	755MHBS60K4J	34	12.5	10.5	7.5	6	42.5x33.5x22	37.5	1.2	10.2	4
7.5	1100	755MHBS70K4J	41	16	12.5	9	5.5	42.5x37x28	37.5	1.2	10.2	4
7.5	1275	755MHBS70K4JA	41	16	12.5	9	5.5	41.5x44x24	37.5	1.2	10.2	4
7.5	1275	755MHBS70K2JA	41	14	11.5	8.5	6.1	41.5x44x24	37.5	1.2		2
7.5	1275	755MHBS70KJA##	41	17.5	13.5	10	5.3	41.5x44x24				lugs
9	1000	905MHBS55KJA##	31	15.5	12	8.5	5.8	41.5x40x20				lugs
9	1000	905MHBS55K2JA	31	13	10	7.5	6.6	41.5x40x20	37.5	1.2		2

# MHBS

2,4,6, lug lead radial box

Capacitance (µF)	WVDC	IC PART NUMBER	dv/dt (V/µsec)	Maximum RMS Ripple Current (A) 100 kHz, +70°C			Typical ESR (mΩ) **, +25°C	Dimensions LxHxT (mm)	S (MM)	d (MM)	P (MM)	# Leads
				+15°C	+10°C	+5°C						
9	1000	905MHBS55K4JA	31	14.5	11	8	6	41.5x40x20	37.5	1.2	10.2	4
10	575	106MHBS35K2H	27	10	8	5.5	7	32x33x18	27.5	1.2		2
10	800	106MHBS45K2H	36	13	10.5	7.5	5.9	32x37x22	27.5	1.2		2
10	800	106MHBS45K4H	24	14.5	11.5	8.5	5.3	32x37x22	27.5	1.2	10.2	4
10	800	106MHBS45K4J	24	11.5	9	6.5	6.4	42.5x30x22	37.5	1.2	5.1	4
10	800	106MHBS45K2J	24	10.5	8.5	6	7	42.5x30x22	37.5	1.2		2
10	800	106MHBS45KJ##	24	12.5	10	7.5	6.2	42.5x30x22				lugs
10	900	106MHBS50KJ##	28	13.5	10.5	8	6	42.5x33.5x22				lugs
10	900	106MHBS50K2J	28	11.5	9	6.5	6.8	42.5x33.5x22	37.5	1.2		2
10	900	106MHBS50K4J	28	12.5	9.5	7	6.2	42.5x33.5x22	37.5	1.2	5.1	4
10	1000	106MHBS55K4JA	31	15	11.5	8.5	5.7	41.5x40x20	37.5	1.2	10.2	4
10	1000	106MHBS55K2JA	31	13.5	10.5	8	6.3	41.5x40x20	37.5	1.2		2
10	1100	106MHBS60K2J	34	14	12.5	9	5.5	42.5x37x28	37.5	1.2		2
10	1100	106MHBS60KJ##	34	18.5	14.5	10.5	4.7	42.5x37x28				lugs
10	1100	106MHBS60K2JA	34	14	12.5	9	5.5	41.5x44x24	37.5	1.2		2
10	1100	106MHBS60K4JA##	34	18.5	14.5	10.5	4.7	41.5x44x24				lugs
10	1100	106MHBS60K4JA	34	17	13.5	10	4.9	41.5x44x24	37.5	1.2	10.2	4
10	1100	106MHBS60K4J	34	17	13.5	10	4.9	42.5x37x28	37.5	1.2	10.2	4
10	1275	106MHBS70K4J	41	18	14	10.5	4.5	42.5x45x30	37.5	1.2	20.3	4
10	1275	106MHBS70KJ##	41	20	15.5	11.5	4.3	42.5x45x30				lugs
10	1275	106MHBS70K2J	41	14	13	9.5	5.1	42.5x45x30	37.5	1.2		2
12	575	126MHBS35KJ##	19	11	8.5	6.5	6.6	42.5x28x17				lugs
12	575	126MHBS35K2H	27	11	8.5	6.5	6.1	32x33x18	27.5	1.2		2
12	575	126MHBS35K2J	19	9.5	7.5	5.5	7.4	42.5x28x17	37.5	1.2		2
12	700	126MHBS40K2H	31	13	10.5	7.5	5.8	32x37x22	27.5	1.2		2
12	700	126MHBS40K2J	21	11	8.5	6.5	6.4	42.5x30x22	37.5	1.2		2
12	700	126MHBS40K4H	31	14.5	11.5	8.5	5.2	32x37x22	27.5	1.2	10.2	4
12	700	126MHBS40KJ##	21	13	10	7.5	5.6	42.5x30x22				lugs
12	800	126MHBS45KJ##	24	13.5	11	8	5.6	42.5x33.5x22				lugs
12	800	126MHBS45K4J	24	12.5	10	7.5	5.8	42.5x33.5x22	37.5	1.2	5.1	4
12	800	126MHBS45K2J	24	11.5	9	7	6.4	42.5x33.5x22	37.5	1.2		2
12	900	126MHBS50K4JA	28	14.5	11.5	8	5.7	41.5x40x20	37.5	1.2	10.2	4
12	900	126MHBS50KJA##	28	15.5	12.5	9	5.5	41.5x40x20				lugs
12	900	126MHBSA50K2JA	28	13.5	11	7.5	6.3	41.5x40x20	37.5	1.2		2
12	1000	126MHBS55K2JA	31	14	12	9	5.7	41.5x44x24	37.5	1.2		2
12	1000	126MHBS55KJ##	31	18	14	10.5	4.9	42.5x37x28				lugs
12	1000	126MHBS55K4JA##	31	16.5	13.5	10	4.9	41.5x44x24				lugs
12	1000	126MHBS55K4JA	31	16.5	13.5	9.5	5.1	41.5x44x24	37.5	1.2	10.2	4
12	1000	126MHBS55K4J	31	16.5	13.5	9.5	5.1	42.5x37x28	37.5	1.2	10.2	4
12	1000	126MHBS55K2J	31	14	12	9	5.7	42.5x37x28	37.5	1.2		2
12	1100	126MHBS60K4J	34	18.5	14.5	10.5	4.4	42.5x45x30	37.5	1.2	20.3	4
12	1100	126MHBS60KJ##	34	20	15.5	11.5	4.2	42.5x45x30				lugs
12	1100	126MHBS60K2J	34	14	13.5	10	5	42.5x45x30	37.5	1.2		2
12	1275	126MHBS70K2R	28	14	12.5	9	6	57.5x45x30	52.5	1.2		2
12	1275	126MHBS70KR##	28	18.5	14.5	10	5.2	57.5x45x30				lugs
12	1275	126MHBS70K4R	28	17	13.5	9.5	5.4	57.5x45x30	52.5	1.2	20.3	4
15	575	156MHBS35K2H	27	13.5	10.5	7.5	5.6	32x37x22	27.5	1.2		2
15	575	156MHBS35K2J	19	11	8.5	6.5	6.4	42.5x30x22	37.5	1.2		2
15	575	156MHBS35K4H	27	14.5	11.5	8.5	4.9	32x37x22	27.5	1.2	10.2	2
15	575	156MHBS35KJ##	19	13	10	7.5	5.6	42.5x30x22				lugs
15	700	156MHBS40KJ##	21	14.5	11.5	8.5	4.7	42.5x33.5x22				lugs
15	700	156MHBS40K2J	21	12	9.5	7	5.5	42.5x33.5x22	37.5	1.2		2
15	700	156MHBS40K4J	21	13.5	10.5	7.5	4.9	42.5x33.5x22	37.5	1.2	5.1	4
15	800	156MHBS45K4JA	24	15	12	8.5	5	41.5x40x20	37.5	1.2	10.2	4
15	800	156MHBS45K2JA	24	13.5	11	8	5.6	41.5x40x20	37.5	1.2		2
15	900	156MHBS50K2JA	28	14	12.5	9.5	5.3	41.5x44x24	37.5	1.2		2
15	900	156MHBS50K4JA	28	17	14	10.5	4.7	41.5x44x24	37.5	1.2	10.2	4
15	900	156MHBS50K4J	28	15.5	12.5	9	4.7	42.5x37x28	37.5	1.2	10.2	4

# MHBS

2,4,6, lug lead radial box

Capacitance (µF)	WVDC	IC PART NUMBER	dv/dt (V/µsec)	Maximum RMS Ripple Current (A) 100 kHz, +70°C			Typical ESR (mΩ) **, +25°C	Dimensions LxHxT (mm)	S (MM)	d (MM)	P (MM)	# Leads
				+15°C	+10°C	+5°C						
15	900	156MHBS50KJ##	28	17.5	14	10.5	4.5	42.5x37x28				lugs
15	900	156MHBS50KJA##	28	18.5	15	11.5	4.5	41.5x44x24				lugs
15	900	156MHBS50KJ##	28	17	14	10.5	4.5	42.5x37x28				lugs
15	900	156MHBS50K2JA	28	14	12.5	9.5	5.3	41.5x44x24	37.5	1.2		2
15	900	156MHBS50K2J	28	14	11.5	8	5.3	42.5x37x28	37.5	1.2		2
15	1000	156MHBS55K2J	31	14	13.5	10	5	42.5x45x30	37.5	1.2		2
15	1000	156MHBS55KJ##	31	20	16	12	4.2	42.5x45x30				lugs
15	1000	156MHBS55K4J	31	18	14.5	11	4.4	42.5x45x30	37.5	1.2	20.3	4
15	1275	156MHBS70K4R	28	18	14.5	10.5	4.8	57.5x45x30	52.5	1.2	20.3	4
15	1275	156MHBS70KR##	28	19.5	15.5	11.5	4.6	57.5x45x30				lugs
15	1275	156MHBS70K2R	28	14	13	10	5.4	57.5x45x30	52.5	1.2		2
20	575	206MHBS35KJA##	19	16.5	12.5	9.5	4.8	41.5x40x20				lugs
20	575	206MHBS35K4JA	19	15	12	8.5	5	41.5x40x20	37.5	1.2	10.2	4
20	575	206MHBS35K2JA	19	13.5	11	8	5.6	41.5x40x20	37.5	1.2		2
20	700	206MHBS40K2J	21	14	11.5	8.5	4.9	42.5x37x28	37.5	1.2		2
20	700	206MHBS40K4J	21	18.5	14.5	10.5	4.1	42.5x37x28	37.5	1.2	10.2	4
20	700	206MHBS40KJ##	21	17.5	14	10	4.1	42.5x37x28				lugs
20	800	206MHBS45K4JA	24	18	14.5	10.5	4.2	41.5x44x24	37.5	1.2	10.2	4
20	800	206MHBS45K2JA	24	14	13	9.5	4.8	41.5x44x24	37.5	1.2		2
20	900	206MHBS50K2J	28	14	14	10.5	4.5	42.5x45x30	37.5	1.2		2
20	900	206MHBS50KJ##	28	21	16.5	12	3.7	42.5x45x30	37.5			lugs
20	900	206MHBS50K4J	28	19	15	11	3.9	42.5x45x30	37.5	1.2	20.3	4
20	1100	206MHBS60KR##	23	21	17	12.5	4	57.5x45x30				lugs
20	1100	206MHBS60K2R	23	14	13.5	10	4.8	57.5x45x30	52.5	1.2		2
20	1100	206MHBS60K4R	23	19	15	11	4.2	57.5x45x30	52.5	1.2	20.3	4
20	1275	206MHBS70K4R	28	21.5	17.5	12	4	57.5x50x35	52.5	1.2	20.3	4
20	1275	206MHBS70K2R	28	14	14	11.5	4.6	57.5x50x35	52.5	1.2		2
20	1275	206MHBS70KR##	28	23.5	19	13.5	3.8	57.5x50x35				lugs
22	700	226MHBS40K2J	21	14	13	9.5	4.6	42.5x37x28	37.5	1.2		2
22	700	226MHBS40KJA##	21	18.5	14.5	10.5	3.8	41.5x44x24				lugs
22	700	226MHBS40K4JA	21	16.5	13.5	10	4	41.5x44x24	37.5	1.2	10.2	4
22	700	226MHBS40K4J	21	17.5	14	10.5	4	42.5x37.5x28	37.5	1.2	10.2	4
22	700	226MHBS40K2JA	21	14	12	9	4.6	41.5x44x24	37.5	1.2		2
22	700	226MHBS40KJ##	21	19.5	15.5	11.5	3.8	42.5x37.5x28				2
22	800	226MHBS45K4J	24	14	13.5	10	4.6	42.5x45x30	37.5	1.2		2
22	800	226MHBS45K4J	24	18.5	14.5	10.5	4	42.5x45x30	37.5	1.2	20.3	4
22	800	226MHBS45KJ##	24	20.5	16	12	3.8	42.5x45x30				lugs
22	1000	226MHBS55KR##	21	20.5	16.5	12	4.3	57.5x45x30				lugs
22	1000	226MHBS55K2R	21	14	13.5	10	5.1	57.5x45x30	52.5	1.2		2
22	1000	226MHBS55K4R	21	18.5	15	11	4.5	57.5x45x30	52.5	1.2	20.3	4
22	1100	226MHBS60K4R	23	21	17	12	4	57.5x50x35	52.5	1.2	20.3	4
22	1100	226MHBS60K2R	23	14	14	11	4.6	57.5x50x35	52.5	1.2		2
22	1100	226MHBS60KR##	23	23	18.5	13	3.8	57.5x50x35				lugs
25	575	256MHBS35KJ##	19	17	13.5	10	4.2	42.5x37x28				lugs
25	575	256MHBS35K4J	19	15.5	12.5	9	4.4	42.5x37x28	37.5	1.2	10.2	4
25	575	256MHBS35K2J	19	14	11.5	8.5	5	42.5x37x28	37.5	1.2		2
25	700	256MHBS40K2JA	21	14	13.5	10	4.3	41.5x44x24	37.5	1.2		2
25	700	256MHBS40K4JA	21	19	15	11	3.7	41.5x44x24	37.5	1.2	10.2	4
25	700	256MHBS40KJA##	21	21	16.5	12	3.5	41.5x44x24				lugs
25	800	256MHBS45KJ##	24	22	17	12.5	3.5	42.5x45x30				lugs
25	800	256MHBS45K4J	24	19.5	15.5	11.5	3.7	42.5x45x30	37.5	1.2	20.3	4
25	800	256MHBS45K2J	24	14	14	10.5	4.3	42.5x45x30	37.5	1.2		2
25	900	256MHBS50K2R	18.5	14	13	10	5.3	57.5x45x30	52.5	1.2		2
25	900	256MHBS50KR##	18.5	19.5	16	11.5	4.5	57.5x45x30				lugs
25	900	256MHBS50K4R	18.5	18	15	11	4.7	57.5x45x30	52.5	1.2	20.3	4
25	1100	256MHBS70K4R	28	23	19	13.5	3.6	57.5x57.5x38	52.5	1.2	20.3	4
25	1100	256MHBS70K6R	28	24	19.5	14	3.4	57.5x57.5x38	52.5	1.2	10.2	6
25	1100	256MHBS60KR##	23	24	19.5	14	3.6	57.5x50x35	52.5			lugs

# MHBS

2,4,6, lug lead radial box

Capacitance (µF)	WVDC	IC PART NUMBER	dv/dt (V/µsec)	Maximum RMS Ripple Current (A) 100 kHz, +70°C			Typical ESR (mΩ) **, +25°C	Dimensions LxHxT (mm)	S (MM)	d (MM)	P (MM)	# Leads
				+15°C	+10°C	+5°C						
25	1100	256MHBS60K2R	23	14	14	12	4.4	57.5x50x35	52.5	1.2		2
25	1100	256MHBS70KR##	28	26	21	15	3.4	0x0x0				lugs
25	1100	256MHBS60K4R	23	22	17.5	12.5	3.8	57.5x50x35	52.5	1.2	20.3	4
30	575	306MHBS35K4J	19	16.5	13	9.5	4	42.5x37x28	37.5	1.2	10.2	4
30	575	306MHBS35K2J	19	14	12	9	4.6	42.5x37x28	37.5	1.2		2
30	575	306MHBS35KJ##	19	18.5	14.5	10.5	3.8	42.5x37x28				lugs
30	700	306MHBS40KJ##	21	22.5	17.5	13	3.2	42.5x45x30				lugs
30	700	306MHBS40K2J	21	14	14	11	4	42.5x45x30	37.5	1.2		2
30	700	306MHBS40K4J	21	20.5	16	12	3.4	42.5x45x30	37.5	1.2	20.3	4
30	800	306MHBS45K4R	16.5	21	16.5	12	4.1	57.5x45x30	52.5	1.2	20.3	4
30	800	306MHBS45K2R	16.5	14	14	10	4.7	57.5x45x30	52.5	1.2		2
30	800	306MHBS45KR##	16.5	21	16.5	12	4.1	57.5x45x30				lugs
30	1000	306MHBS55KR##	21	24	19	13.5	3.6	57.5x50x35				lugs
30	1000	306MHBS55K2R	21	14	14	11.5	4.3	57.5x50x35	52.5	1.2		2
30	1000	306MHBS55K4R	21	22	17.5	12.5	3.8	57.5x50x35	52.5	1.2	20.3	4
33	1000	336MHBS55K2R	21	14	14	12	4.1	57.5x50x35	52.5	1.2		2
33	1000	336MHBS55K4R	21	23	18.5	13	3.5	57.5x50x35	52.5	1.2	20.3	4
33	1100	336MHBS60K4R	23	24.5	19.5	14.5	3.3	57.5x57.5x38	52.5	1.2	20.3	4
33	1100	336MHBS60KR##	23	25.5	20.5	15	3.1	57.5x57.5x38				lugs
35	575	356MHBS35KJ##	19	21	16.5	12.5	3.5	42.5x45x30				lugs
35	575	356MHBS35K2J	19	14	14	11	4.3	42.5x45x30	37.5	1.2		2
35	575	356MHBS35K4J	19	19	15.5	11	3.7	42.5x45x30	37.5	1.2	20.3	4
35	800	356MHBS45K4R	16.5	20	16	11.5	3.9	57.5x45x30	52.5	1.2	20.3	4
35	800	356MHBS45KR##	16.5	22	17.5	13	3.7	0x0x0				lugs
35	800	356MHBS45K2R	16.5	14	14	11	4.5	57.5x45x30	52.5	1.2		2
35	900	356MHBS50KR##	18.5	24	19	14	3.4	57.5x50x35				lugs
35	900	356MHBS50K2R	18.5	14	14	12	4.2	57.5x50x35	52.5	1.2		2
35	900	356MHBS50K4R	18.5	22	17.5	13	3.6	57.5x50x35	52.5	1.2	20.3	4
35	1100	356MHBS60K6R	23	26	20.5	15	3	57.5x57.5x38	52.5	1.2	10.2	6
35	1100	356MHBS60K4R	23	25	20	14.5	3.2	57.5x57.5x38	52.5	1.2	20.3	4
40	575	406MHBS35K2J	19	14	14	11	4	42.5x45x30	37.5	1.2		2
40	575	406MHBS35K4J	19	20	16	12	3.4	42.5x45x30	37.5	1.2	20.3	4
40	575	406MHBS35KJ##	19	22	17.5	13	3.2	42.5x45x30				lugs
40	700	406MHBS40KR##	14.5	22	17.5	12.5	3.6	57.5x45x30				lugs
40	700	406MHBS40K4R	14.5	20	16	11.5	3.8	57.5x45x30	52.5	1.2	20.3	4
40	700	406MHBS40K2R	14.5	14	14	10.5	4.4	57.5x45x30	52.5	1.2		2
40	800	406MHBS45K2R	16.5	14	14	11.5	4.2	57.5x50x35	52.5	1.2		2
40	800	406MHBS45K4R	16.5	21.5	17.5	12.5	3.6	57.5x50x35	52.5	1.2	20.3	4
40	800	406MHBS45KR##	16.5	23.5	19	14	3.4	57.5x50x35				lugs
40	900	406MHBS50KR2	18.5	14	14	13	3.9	57.5x50x30	52.5	1.2		2
40	900	406MHBS50K4R	18.5	23.5	19	13.5	3.3	57.5x50x30	52.5	1.2	20.3	4
40	1000	406MHBS55K4R	21	25	20	14.5	3.2	57.5x57.5x38	52.5	1.2	20.3	4
40	1000	406MHBS55KR##	21	27.5	22	16.5	3	57.5x57.5x38				lugs
40	1000	406MHBS55K6R	21	26	15	3	3	57.5x57.5x38	52.5	1.2	10.2	6
45	700	456MHBS40KR##	14.5	23	18	13	3.4	57.5x45x30				lugs
45	700	456MHBS40K4R	14.5	21	16.5	12	3.6	57.5x45x30	52.5	1.2	20.3	4
45	700	456MHBS40K2R	14.5	14	14	11	4.2	57.5x45x30	52.5	1.2		2
45	800	456MHBS45K2R	16.5	14	14	12	4	57.5x50x35	52.5	1.2		2
45	800	456MHBS45K4R	16.5	23	18.5	13.5	3.4	57.5x50x35	52.5	1.2	20.3	4
45	800	456MHBS45KR##	16.5	25.5	20	15	3.2	57.5x50x35				lugs
47	800	476MHBS45K4R	16.5	23.5	19	13.5	3.3	57.5x50x35	52.5	1.2	20.3	4
47	800	476MHBS45K2R	16.5	14	14	12.5	3.9	57.5x50x35	52.5	1.2		2
47	900	476MHBS50K4R	18.5	25.5	20.5	15	3	57.5x57.5x38	52.5	1.2	20.3	4
47	900	476MHBS50KR##	18.5	28.5	23	16.5	2.8	57.5x57.5x38				lugs
47	900	476MHBS50K6R	18.5	26.5	21.5	15.5	2.8	57.5x57.5x38	52.5	1.2	10.2	6
50	575	506MHBS35KR##	12.5	21.5	17.5	12.5	3.8	57.5x45x30				lugs
50	575	506MHBS35K4R	12.5	19	15.5	11	4	57.5x45x30	52.5	1.2	20.3	4
50	575	506MHBS35K2R	12.5	14	14	10	4.6	57.5x45x30	52.5	1.2		2

# MHBS

2,4,6, lug lead radial box

Capacitance ( $\mu$ F)	WVDC	IC PART NUMBER	dv/dt (V/ $\mu$ sec)	Maximum RMS Ripple Current (A) 100 kHz, +70°C			Typical ESR (m $\Omega$ ) **, +25°C	Dimensions LxHxT (mm)	S (MM)	d (MM)	P (MM)	# Leads
				+15°C	+10°C	+5°C						
50	700	506MHBS40K2R	14.5	14	14	12	4	57.5x50x35	52.5	1.2		2
50	700	506MHBS40K4R	14.5	22.5	18	13	3.4	57.5x50x35	52.5	1.2	20.3	4
50	700	506MHBS40KR##	14.5	24.5	19.5	14.5	3.2	57.5x50x35				lugs
50	900	506MHBS50K6R	18.5	27	22	16	2.8	57.5x57.5x38	52.5	1.2	10.2	lugs
50	900	506MHBS50K4R	18.5	26	21	15	3	57.5x57.5x38	52.5	1.2	20.3	4
55	700	556MHBS40K4R	14.5	23.5	19	13.5	3.3	57.5x50x35	52.5	1.2	20.3	4
55	700	556MHBS40K2R	14.5	14	14	12.5	3.9	57.5x50x35	52.5	1.2		2
55	700	556MHBS40KR##	14.5	25.5	20.5	15	3.1	57.5x50x35				lugs
60	575	606MHBS35K4R	12.5	23	18.5	13.5	3.4	57.5x50x35				lugs
60	575	606MHBS35K2R	12.5	14	14	10.5	4.2	57.5x45x30	52.5	1.2		2
60	575	606MHBS35K4R	12.5	20.5	16.5	12	3.6	57.5x45x30	52.5	1.2	20.3	4
60	700	606MHBS40K4R	14.5	24.5	19.5	14	3.1	57.5x50x35	52.5	1.2	20.3	4
60	700	606MHBS40K2R	14.5	14	14	13	3.7	57.5x50x35	52.5	1.2		2
60	700	606MHBS40KR##	14.5	26.5	21	15.5	2.9	57.5x50x35				lugs
60	800	606MHBS45K4R	16.5	28.5	22.5	16.5	2.8	57.5x57.5x38				lugs
60	800	606MHBS45K6R	16.5	25.5	20.5	15.5	3	57.5x57.5x38	52.5	1.2	20.3	4
60	800	606MHBS45K4R	16.5	26.5	21.5	15.5	2.8	57.5x57.5x38	52.5	1.2	10.2	6
65	800	656MHBS45K6R	16.5	27.5	22	16	2.7	57.5x57.5x38	52.5	1.2	10.2	6
65	800	656MHBS45K4R	16.5	26.5	21	15.5	2.9	57.5x57.5x38	52.5	1.2	20.3	4
75	575	756MHBS35K4R	12.5	23	18.5	13.5	3.3	57.5x50x35	52.5	1.2	20.3	4
75	575	756MHBS35K2R	12.5	14	14	12	3.9	57.5x50x35	52.5	1.2		2
75	575	756MHBS35KR##	12.5	25.5	20.5	15	3.1	57.5x50x35				lugs
75	700	756MHBS40K4R	14.5	28.5	24	17	2.7	57.5x57.5x38				lugs
75	700	756MHBS40K2R	14.5	26	21.5	15.5	2.9	57.5x57.5x38	52.5	1.2	20.3	4
75	700	756MHBS40K6R	14.5	27	22.5	16	2.7	57.5x57.5x38	52.5	1.2	10.2	6
80	700	806MHBS40K6R	14.5	27.5	22	16.5	2.6	57.5x57.5x38	52.5	1.2	10.2	6
80	700	806MHBS40K4R	14.5	26.5	22	15.5	2.8	57.5x57.5x38	52.5	1.2	20.3	4
90	575	906MHBS35K4R	12.5	25	21	14.5	3.1	57.5x57.5x38	52.5	1.2	20.3	4
90	575	906MHBS35K6R	12.5	26	23	16	2.9	57.5x57.5x38	52.5	1.2	10.2	6
100	575	107MHBS35K6R	12.5	27	22	15.5	2.8	57.5x57.5x38	52.5	1.2	10.2	6
100	575	107MHBS35K4R	12.5	26	21.5	15	3	57.5x57.5x38	52.5	1.2	20.3	4

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Cornell Dubilier:

[305MHBS50K2H](#) [405MHBS60K2H](#) [155MHBS60K2H](#) [225MHBS45K2H](#) [305MHBS60K2J](#) [405MHBS45K2H](#)  
[406MHBS50KR2](#) [106MHBS60K2J](#) [505MHBS60K2H](#) [156MHBS55K2J](#) [476MHBS45K2R](#) [106MHBS45K2H](#)  
[685MHBS60K2J](#) [475MHBS40K2H](#) [226MHBS60K2R](#) [256MHBS35K2J](#) [506MHBS35K2R](#) [505MHBS35K2H](#)  
[755MHBS50K2H](#) [156MHBS70K2R](#) [106MHBS70K2J](#) [126MHBS35K2H](#) [156MHBS45K2JA](#) [206MHBS60K2R](#)  
[206MHBS40K2J](#) [456MHBS40K2R](#) [206MHBS50K2J](#) [226MHBS55K2R](#) [206MHBS35K2JA](#) [126MHBS60K2J](#)  
[206MHBS70K2R](#) [406MHBS40K2R](#) [336MHBS55K2R](#) [406MHBS50K4R](#) [456MHBS45K2R](#) [506MHBS40K2R](#)  
[356MHBS35K2J](#) [106MHBS35K2H](#) [556MHBS40K2R](#) [256MHBS45K2J](#) [306MHBS40K2J](#) [106MHBS45K2J](#)  
[156MHBS50K2J](#) [406MHBS45K2R](#) [406MHBS35K2J](#) [606MHBS40K2R](#) [685MHBS35K2H](#) [126MHBS40K2H](#)  
[226MHBS45K2J](#) [206MHBS45K2JA](#) [356MHBS45K2R](#) [106MHBS55K2JA](#) [106MHBS60K2JA](#) [606MHBS35K2R](#)  
[256MHBS50K2R](#) [606MHBS45K4R](#) [505MHBS70K2J](#) [755MHBS70K2J](#) [755MHBS40K2J](#) [306MHBS35K2J](#)  
[305MHBS45K2H](#) [256MHBS60K2R](#) [405MHBS70K2H](#) [156MHBS35K2H](#) [126MHBS55K2JA](#) [126MHBS70K2R](#)  
[156MHBS40K2J](#) [356MHBS50K2R](#) [126MHBS45K2J](#) [256MHBS40K2JA](#) [505MHBS55K2H](#) [685MHBS55K2H](#)  
[755MHBS60K2J](#) [305MHBS55K2H](#) [685MHBS45K2H](#) [685MHBS70K2JA](#) [155MHBS55K2H](#) [226MHBS40K2JA](#)  
[306MHBS55K2R](#) [505MHBS45K2J](#) [755MHBS55K2J](#) [755MHBS35K2H](#) [126MHBS55K2J](#) [156MHBS50K2JA](#)  
[106MHBS50K2J](#) [335MHBS60K2H](#) [505MHBS40K2H](#) [255MHBS70K2H](#) [255MHBS40K2H](#) [335MHBS50K2H](#)  
[475MHBS70K2J](#) [755MHBS45K2J](#) [475MHBS55K2H](#) [684MHBS70K2H](#) [205MHBS70K2H](#) [755MHBS45K2H](#)  
[205MHBS55K2H](#) [335MHBS70K2H](#) [125MHBS60K2H](#) [205MHBS60K2H](#)