

MHBS - (Expanded range; new lugs)

Metallized polypropylene film capacitor

MKP - Switching - High current - DC-Link - AC

2/4/6 x Wire or lug terminals - Small size



Main applications

DC-Link, switching capacitor for industrial and motor speed controls, SMPS, solar inverters, power converters and UPS, AC output filtering, suitable for AC (not for across the line) applications

Main characteristics

High voltage and high capacitance in small size with long life expectancy, high current and high frequency operation capability

Dielectric

Polypropylene

Electrodes

Vacuum deposited metal layers

Coating

Solvent resistant plastic case with resin sealing (UL 94 V-0). Flame retardant execution

Construction

Extended metallized film (refer to general technical information)

Terminals

Tinned copper wire (lead-free). 2, 4 or 6x terminals or tinned copper (brass) lug terminals (lead-free) execution (please refer to article table)

Degree of protection

IP00

Installation

Whatever position **assuring correct heat dissipation**. Arrangement of many components with box walls in contact not admitted; suggested minimum distance between side by side elements $\geq 1/8$ of the box thickness (B size). Box with lugs terminals must be free to correctly dissipate from all the body faces

Reference standard

IEC 61071, IEC 60068, RoHS compliant

Climatic category

40/85/56 (IEC 60068/1), GPD (DIN40040)

Operating temperature range (case)

-40°...+85°C (+100°C observing voltage and current de-rating)

Max. permissible ambient temperature (operation at rated power, rated current and natural cooling)

+70°C (+85°C observing voltage and current de-rating); at Tamb. >+95°C superimposed Irms not admitted (Irms = 0 at Tamb.>+95°C)

Rated capacitance (Cr)

0,68µF to 100µF. Refer to article table

Capacitance tolerance (at 1kHz)

±10% (code=K), ±5% (code=J). Other tolerances upon request

Capacitance temperature coefficient

Refer to graphs in general technical information

Long term stability (at 1 kHz)

Capacitance variation $\leq \pm 1\%$ after a period of 2 years at standard environmental conditions

Rated voltage (Ur) at T=+85°C, case (continuous operation)

575, 700, 800, 900, 1000, 1100, 1275Vdc

Temperature de-rated voltage and current

For operating temperature (**case**)> +85°C, Ur, Urms, Upkr and Upk must be decreased 1.5% for every °C exceeding +85°C. For current de-rating please also refer to the $\Delta T/T_{amb}$ data in function of the applied Irms listed in the article table

Permissible AC voltage (Urms) at T=+85°C, case (continuous operation)

240, 285, 315, 350, 400, 420, 440 Vac

Max. admissible voltage at T=70°C, case (continuous operation)

Please refer to the article table

Max. repetitive peak voltage (Upkr), total 1hour max/day:

Up to case T=+85°C max.

660, 805, 920, 1035, 1150, 1265, 1465 Vdc

Up to case T=+70°C max.

720, 885, 1010, 1150, 1265, 1380, 1610 Vdc

Non Recurrent Surge Voltage (Upk):

Up to case T=+85°C max.

750, 910, 1040, 1170, 1300, 1430, 1655 Vdc

Up to case T=+70°C max.

815, 1000, 1140, 1300, 1430, 1560, 1820 Vdc

Self inductance

$\leq 1nH/mm$ of fixing pitch

Maximum pulse rise time

Refer to article table

Maximum peak current (Ipeak)

Refer to article table. Max. non repetitive Ipk= 1,5 x Ipeak

RMS Current (Irms)

Please refer to the article table; no superimposed Irms must be applied at Tamb.>+95°C (at Tamb.>+95°C Irms must be= 0)

Dissipation factor (DF), max.

$Tg\delta \times 10^{-4}$, at $25\pm 5^\circ C$, 1kHz

≤ 6 for $Cr \leq 4.0\mu F$

≤ 8 for $4.0\mu F < Cr \leq 12.0\mu F$ ($P \leq 37.5mm$)

≤ 11 for $12.0\mu F$ ($P \leq 37.5mm$) $< Cr \leq 20.0\mu F$

≤ 14 for $20.0\mu F < Cr \leq 40.0\mu F$

≤ 18 for $40.0\mu F < Cr \leq 75.0\mu F$

≤ 22 for $Cr > 75.0\mu F$

Insulation resistance (IR)

$\geq 3000s$ (10000s typical) but need not exceed $3G\Omega$, between terminals, at $25\pm 5^\circ C$, after 1 minute of electrification at 100Vdc

Test voltage between terminals (Ut)

$1.5 \times Ur$ (DC) or $1.5 \times Ur_{rms}$ (AC) applied for 10s, at $25\pm 5^\circ C$

Test voltage between terminals and case (Utc)

$3kV$ 50+60Hz applied for 60s at $25\pm 5^\circ C$

Damp heat test (steady state)

Test conditions	Performance
Temperature= $+40\pm 2^\circ C$	Capacitance change $\leq \pm 3\%$
Relative humidity= $93\pm 2\%$	DF change $\leq 2 \times$ initial limit (1kHz)
Test duration= 56 days	IR $\geq 50\%$ of initial limit value

Typical capacitance change versus operating time (at Tcase=+70°C)

$\pm 5\%$ after 30'000 hours at Urms or after 100'000 hours at Ur

Life expectancy

$\geq 60'000$ hours at Urms or $\geq 200'000$ hours at Ur with T(case)= $+70^\circ C$: expected life max. limit reference.

$\geq 30'000$ hours at Urms or $\geq 100'000$ hours at Ur with T(case)= $+85^\circ C$: reference for expected life calculations at different operating conditions (and expected life at max. admissible voltage at $+70^\circ C$, case).

$\geq 10'000$ hours at de-rated Urms ($Ur_{rms} \times 0.8$) or $\geq 30'000$ hours at de-rated Ur ($Ur \times 0.8$) at T(case)= $+100^\circ C$; NO superimposed Irms applied.

Failure quota

$300/10^9$ component hours

Resistance to soldering heat test

Test conditions:

Solder bath temperature= $+260\pm 5^\circ C$

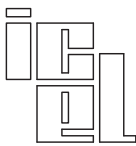
Dipping time (with heat screen)= $10\pm 1s$

Performance:

Capacitance change $\leq \pm 1\%$

DF change ≤ 0.0010 at 1kHz

IR $\geq 50\%$ of initial limit value



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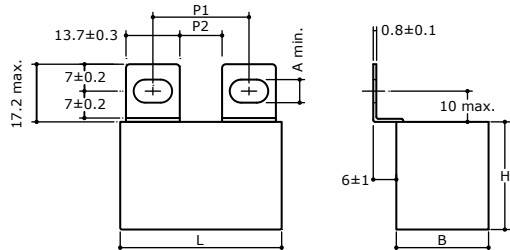
MKP - Switching - High current - DC-Link - AC

2/4/6 x Wire or lug terminals - Small size

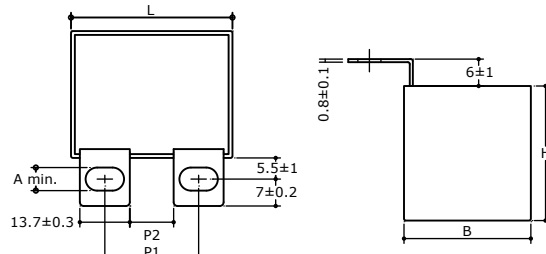


Dimensions in mm (drawings not in scale)

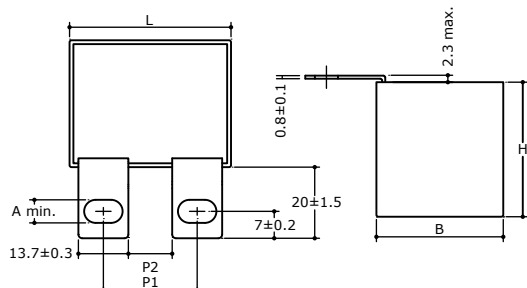
Style SP-SPM8 / SR-SRM8



Style VP-VPM8 / VR-VRM8



Style FP-FPM8 / FR-FRM8



Fixing pitch and distance between lugs (mm)

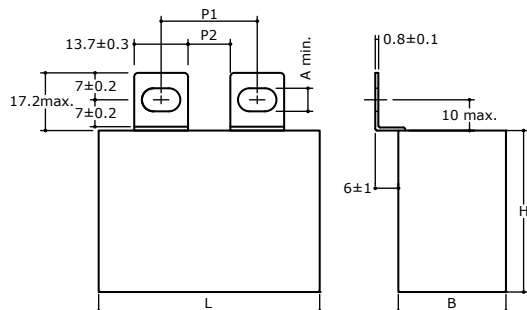
Lugs style	L	P1	P2
SP-SPM8	42÷42,5	23÷28(M6) 25÷26(M8)	11min.
VP-VPM8	57,5	37÷42(M6) 39÷40(M8)	24min.
FP-FPM8			
SR-SRM8	42÷42,5	20÷25(M6) 22÷23(M8)	8min.
VR-VRM8	57,5	34÷39(M6) 36÷37(M8)	21min.
FR-FRM8			

Fixing slot size (mm)**

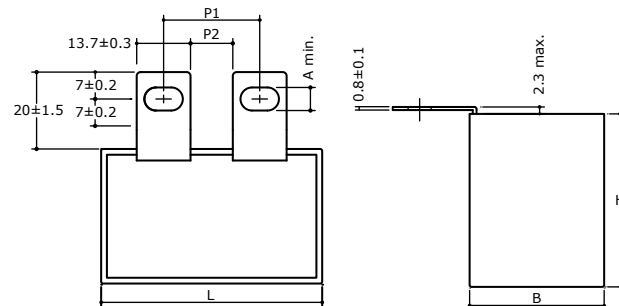
SP, VP, FP, SR, VR, FR	A=6min.
SPM8, VPM8, FPM8, SRM8, VRM8, FRM8	A=8min.

** Standard fixing slots for M6 screws,
slots for M8 screws available upon request

Style SN-SNM8 (for L=57.5mm only)



Style VN-VNM8 (for L=57.5mm only)



Fixing pitch and distance between lugs (mm)

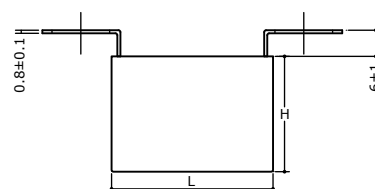
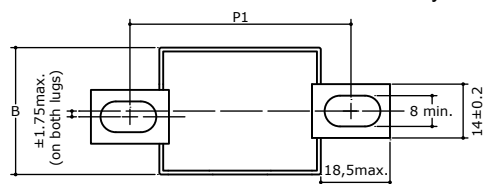
Lugs style	L	P1	P2
SN-SNM8	42÷42,5	Not available	
VN-VNM8	57,5	23÷28(M6) 25÷26(M8)	11min.

Fixing slot size (mm)**

SN, VN	A= 6min.
SNM8, VNM8	A= 8min.

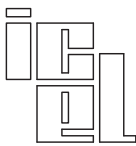
** Standard fixing slots for M6 screws,
slots for M8 screws available upon request

Style AP



Fixing pitch and distance between lugs (mm)

Lugs style	L	P1	P2
AP	42÷42,5	51÷64 (M8)	-
	57,5	65÷78 (M8)	-

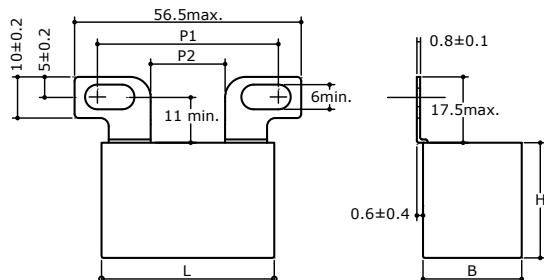


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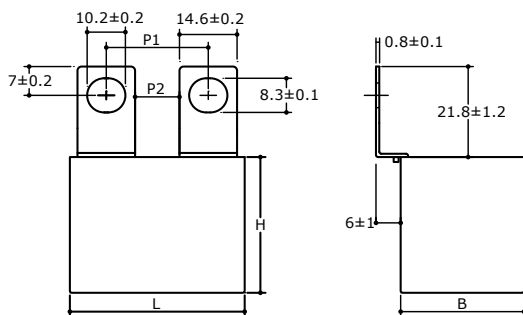
Dimensions in mm (drawings not in scale)

Style **BP** (Not available for L=57.5mm)



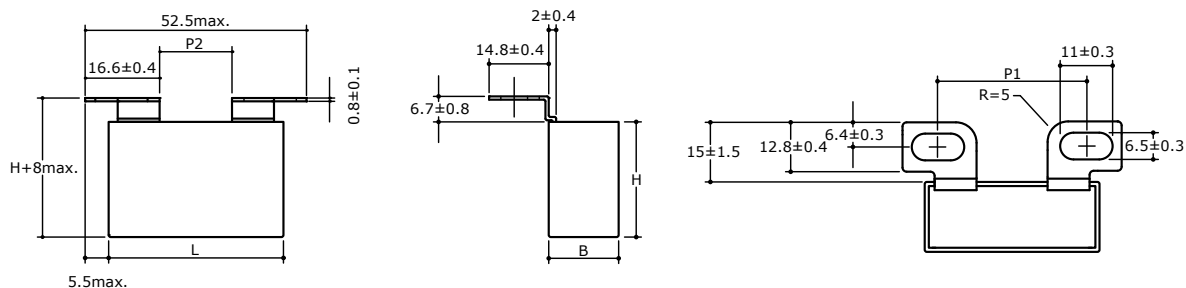
Fixing pitch and distance between lugs (mm)			
Lugs style	L	P1	P2
BP	42÷42.5	32÷45 (M6)	17min.
	57.5	Not available	

Style **SL** (M8 slots only)

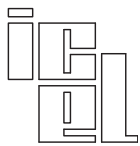


Fixing pitch and distance between lugs (mm)			
Lugs style	L	P1	P2
SL	42÷42.5	22÷24 (M8)	8min.
	57.5	36÷38 (M8)	21min.

Style **BN** (M6 slots only; not available for L=57.5mm and for L=42÷42.5mm having B>22mm)



Fixing pitch and distance between lugs (mm)			
Lugs style	L	P1	P2
BN	42÷42.5	30÷37 (M6)	15min.
		Not available for B>22	
	57.5	Not available	



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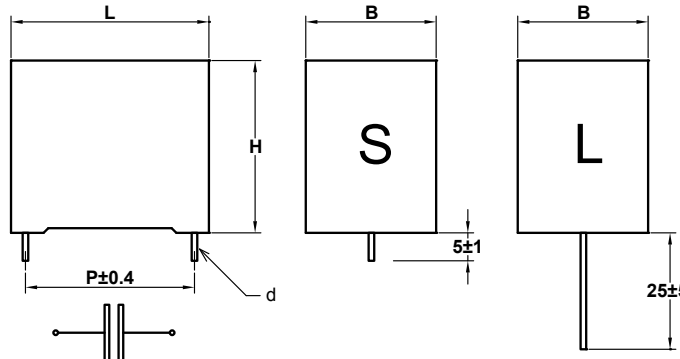
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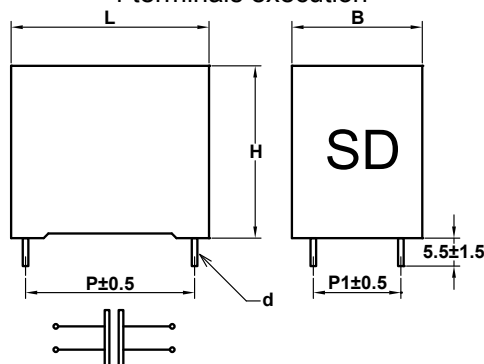
2/4/6 x Wire or lug terminals - Small size



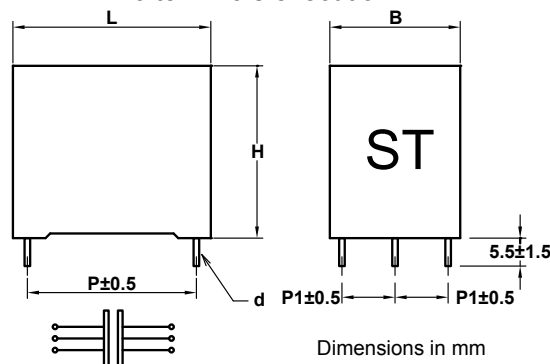
2 terminals execution



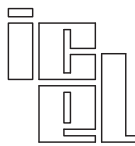
4 terminals execution



6 terminals execution



Dimensions in mm



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MHBS45....: Ur=800Vdc; Urms= 315Vac⁽⁶⁾; Upkr= 920Vdc; Upk= 1040Vdc

Max. admissible voltage at +70°C (case)= 880Vdc, 330Vac, Upkr=1010Vdc, Upk=1140Vdc

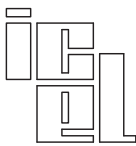
Cap. μF	Dimension in mm					du/dt V/μs	Ipeak (A)	Irms max. (A) for Δt/Ta ⁽¹⁾	ESR ⁽²⁾ mΩ	ICEL Code ⁽³⁾
	B	H	L	d	P					
2	11	20	32	0,8	27,5	-	36	72	4	3,5
2,2	11	20	32	0,8	27,5	-	36	79,2	4,5	4
3	13	22	32	1,0	27,5	-	36	108	5,5	4,5
4	15	24,5	32	1,0	27,5	-	36	144	6,5	5,5
5	14	28	32	1,2	27,5	-	36	180	8	6,5
5	14	25	42,5	1,2	37,5	-	24	120	7,5	6
6,8	18	33	32	1,2	27,5	-	36	244,8	9,5	7,5
7,5	18	33	32	1,2	27,5	-	36	270	10,5	8,5
7,5	18	33	32	1,2	27,5	5,1	36	270	11,5	9
7,5	17	28	42,5	1,2	37,5	-	24	180	9	6,5
7,5	17	28	42,5	See lugs drawing			24	180	10,5	8,5
10	22	37	32	1,2	27,5	-	36	360	13	10,5
10	22	37	32	1,2	27,5	10,2	24	360	14,5	11,5
10	22	30	42,5	1,2	37,5	-	24	240	10,5	8,5
10	22	30	42,5	1,2	37,5	5,1	24	240	11,5	9
10	22	30	42,5	See lugs drawing			24	240	12,5	10
12	22	33,5	42,5	1,2	37,5	-	24	288	11,5	9
12	22	33,5	42,5	1,2	37,5	5,1	24	288	12,5	10
12	22	33,5	42,5	See lugs drawing			24	288	13,5	11
15	20	40	41,5	1,2	37,5	-	24	360	13,5	11
15	20	40	41,5	1,2	37,5	10,2	24	360	15	12
20	24	44	41,5	1,2	37,5	-	24	480	14	13
20	24	44	41,5	1,2	37,5	10,2	24	480	18	14,5
22	30	45	42,5	1,2	37,5	-	24	528	14	13,5
22	30	45	42,5	1,2	37,5	20,3	24	528	18,5	14,5
22	30	45	42,5	See lugs drawing			24	528	20,5	16
25	30	45	42,5	1,2	37,5	-	24	600	14	14
25	30	45	42,5	1,2	37,5	20,3	24	600	19,5	15,5
25	30	45	42,5	See lugs drawing			24	600	22	17
30	30	45	57,5	1,2	52,5	-	16,5	495	14	14
30	30	45	57,5	1,2	52,5	20,3	16,5	495	19	15,5
30	30	45	57,5	See lugs drawing			16,5	495	21	16,5
35	30	45	57,5	1,2	52,5	-	16,5	577,5	14	14
35	30	45	57,5	1,2	52,5	20,3	16,5	577,5	20	16
35	30	45	57,5	See lugs drawing			16,5	577,5	22	17,5
40	35	50	57,5	1,2	52,5	-	16,5	660	14	14
40	35	50	57,5	1,2	52,5	20,3	16,5	660	21,5	17,5
40	35	50	57,5	See lugs drawing			16,5	660	23,5	19
45	35	50	57,5	1,2	52,5	-	16,5	742,5	14	14
45	35	50	57,5	1,2	52,5	20,3	16,5	742,5	23	18,5
45	35	50	57,5	See lugs drawing			16,5	742,5	25,5	20
47	35	50	57,5	1,2	52,5	-	16,5	775,5	14	14
47	35	50	57,5	1,2	52,5	20,3	16,5	775,5	23,5	19
60	38	57,5	57,5	1,2	52,5	20,3	16,5	990	25,5	20,5
60	38	57,5	57,5	1,2	52,5	10,2	16,5	990	26,5	21,5
60	38	57,5	57,5	See lugs drawing			16,5	990	28,5	22,5
65	38	57,5	57,5	1,2	52,5	20,3	16,5	1072,5	26,5	21
65	38	57,5	57,5	1,2	52,5	10,2	16,5	1072,5	27,5	22
65	38	57,5	57,5	1,2	52,5	10,2	16,5	1072,5	22	16
65	38	57,5	57,5	1,2	52,5	10,2	16,5	1072,5	27,5	2,7

⁽¹⁾ at f=10kHz±60kHz for P=27,5mm, at f=10kHz±45kHz for P=37,5mm, at f=10kHz±30kHz for P=52,5mm; Irms rating for Δt/Ta (Ta-T ambient)= +15°C typical is the absolute max. Irms applicable (ratings limited by terminals type and execution); **for lug terminals execution, the power dissipation capability is calculated considering all the box walls and sealing surface able to dissipate and not in contact with any surface;** Irms values are referred to max. tolerance on rated Capacitance=±10%, for wider C tolerances ESR variation from typical data and related different power dissipation must be taken in consideration

⁽²⁾ typical value at f=10kHz±60kHz for P=27,5mm, at f=10kHz±45kHz for P=37,5mm, at f=10kHz±30kHz for P=52,5mm; for operating frequency out of the range, ESR variation from typical data and related different power dissipation must be taken in consideration

⁽³⁾ change the “*” symbol with the desired capacitance tolerance code (±5%=J; ±10%=K); change the “#” symbol with S for 5mm and L for 25mm leads length terminals; change the “\$\$” characters with the desired lug style code

⁽⁴⁾ Upon request only; ⁽⁶⁾ Not suitable for across the line applications



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MHBS50....: Ur=900Vdc; Urms= 350Vac⁽⁶⁾; Upkr= 1035Vdc; Upk= 1170VdcMax.

Max. voltage at +70°C (case)= 1000Vdc, 370Vac, Upkr=1150Vdc, Upk=1300Vdc

Cap. µF	Dimension in mm					du/dt V/µs	Ipeak (A)	Irms max. (A) for Δt/Ta ⁽¹⁾			ESR ⁽²⁾ mΩ	ICEL Code ⁽³⁾	
	B	H	L	d	P			+15°C	+10°C	+5°C			
2,2	13	22	32	1,0	27,5	-	41,5	91,3	5	4	3	14,7	MHBS504220*H#
2,5	13	22	32	1,0	27,5	-	41,5	103,7	5,5	4,5	3	13,5	MHBS504250*H#
3	15	24,5	32	1,0	27,5	-	41,5	124,5	6,5	5	3,5	11,9	MHBS504300*H#
3,3	14	28	32	1,2	27,5	-	41,5	137	7	5,5	4	11	MHBS504330*H#
4,7	18	33	32	1,2	27,5	-	41,5	195	8,5	6,5	5	9	MHBS504470*H#
4,7	14	25	42,5	1,2	37,5	-	28	131,6	7	5,5	4	10,6	MHBS504470*J#
6	18	33	32	1,2	27,5	-	41,5	249	10	8	6	7,6	MHBS504600*H#
6	17	28	42,5	1,2	37,5	5,1	41,5	249	11	8,5	6	7	MHBS504600*HSD
6	17	28	42,5	See lugs drawing		28	168	168	8,5	6,5	5	9,2	MHBS504600*J#
7,5	22	37	32	1,2	27,5	-	41,5	311,2	12,5	9,5	7	6,9	MHBS504750*H#
7,5	22	37	32	1,2	27,5	10,2	41,5	311,2	13,5	10,5	8	6,3	MHBS504750*HSD
7,5	22	30	42,5	1,2	37,5	-	28	210	10	8	5,5	8	MHBS504750*J#
7,5	22	30	42,5	See lugs drawing		28	210	12	9,5	7	7,2	MHBS504750*SS	
10	22	33,5	42,5	1,2	37,5	-	28	280	11,5	9	6,5	6,8	MHBS505100*J#
10	22	33,5	42,5	1,2	37,5	5,1	28	280	12,5	9,5	7	6,2	MHBS505100*JSD
10	22	33,5	42,5	See lugs drawing		28	280	13,5	10,5	8	6	MHBS505100*SS	
12	20	40	41,5	1,2	37,5	-	28	336	13,5	11	7,5	6,3	MHBS505120*J#
12	20	40	41,5	1,2	37,5	10,2	28	336	14,5	11,5	8	5,7	MHBS505120*JSD
12	20	40	41,5	See lugs drawing ⁽⁴⁾		28	336	15,5	12,5	9	5,5	MHBS505120*SS	
15	24	44	41,5	1,2	37,5	-	28	420	14	12,5	9,5	5,3	MHBS505150*J#
15	24	44	41,5	1,2	37,5	10,2	28	420	17	14	10,5	4,7	MHBS505150*JSD
15	24	44	41,5	See lugs drawing ⁽⁴⁾		28	420	18,5	15	11,5	4,5	MHBS505150*SS	
15	28	37	42,5	1,2	37,5	-	28	420	14	11,5	8	5,3	MHBS505150*J#A
15	28	37	42,5	1,2	37,5	10,2	28	420	15,5	12,5	9	4,7	MHBS505150*JSDA
15	28	37	42,5	See lugs drawing		28	420	17,5	14	10,5	4,5	MHBS505150*SSA	
20	30	45	42,5	1,2	37,5	-	28	560	14	14	10,5	4,5	MHBS505200*J#
20	30	45	42,5	1,2	37,5	20,3	28	560	19	15	11	3,9	MHBS505200*JSD
20	30	45	42,5	See lugs drawing		28	560	21	16,5	12	3,7	MHBS505200*SS	
25	30	45	57,5	1,2	52,5	-	18,5	462,5	14	13	10	5,3	MHBS505250*R#
25	30	45	57,5	1,2	52,5	20,3	18,5	462,5	18	15	11	4,7	MHBS505250*RSD
25	30	45	57,5	See lugs drawing		18,5	462,5	19,5	16	11,5	4,5	MHBS505250*SS	
35	35	50	57,5	1,2	52,5	-	18,5	647,5	14	14	12	4,2	MHBS505350*R#
35	35	50	57,5	1,2	52,5	20,3	18,5	647,5	22	17,5	13	3,6	MHBS505350*RSD
35	35	50	57,5	See lugs drawing		18,5	647,5	24	19	14	3,4	MHBS505350*SS	
40 ⁽⁵⁾	35	50	57,5	1,2	52,5	-	18,5	740	14	14	13	3,9	MHBS505400*R# ⁽⁵⁾
40 ⁽⁵⁾	35	50	57,5	1,2	52,5	20,3	18,5	740	23,5	19	13,5	3,3	MHBS505400*RSD ⁽⁵⁾
47	38	57,5	57,5	1,2	52,5	20,3	18,5	869,5	25,5	20,5	15	3	MHBS505470*RSD
47	38	57,5	57,5	1,2	52,5	10,2	18,5	869,5	26,5	21,5	15,5	2,8	MHBS505470*RST
47	38	57,5	57,5	See lugs drawing		18,5	869,5	28,5	23	16,5	2,8	MHBS505470*SS	
50	38	57,5	57,5	1,2	52,5	20,3	18,5	925	26	21	15	3	MHBS505500*RSD
50	38	57,5	57,5	1,2	52,5	10,2	18,5	925	27	22	16	2,8	MHBS505500*RST

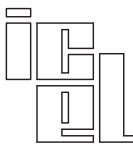
⁽¹⁾ at f=10kHz±60kHz for P=27.5mm, at f=10kHz±45kHz for P=37.5mm, at f=10kHz±30kHz for P=52.5mm; Irms rating for Δt/Ta (Ta= T ambient)= +15°C typical is the absolute max. Irms applicable (ratings limited by terminals type and execution); **for lug terminals execution, the power dissipation capability is calculated considering all the box walls and sealing surface able to dissipate and not in contact with any surface;** Irms values are referred to max. tolerance on rated Capacitance=±10%, for wider C tolerances ESR variation from typical data and related different power dissipation must be taken in consideration

⁽²⁾ typical value at f=10kHz±60kHz for P=27.5mm, at f=10kHz±45kHz for P=37.5mm, at f=10kHz±30kHz for P=52.5mm; for operating frequency out of the range, ESR variation from typical data and related different power dissipation must be taken in consideration

⁽³⁾ change the "*" symbol with the desired capacitance tolerance code (±5%=J; ±10%=K); change the "#" symbol with S for 5mm and L for 25mm leads length terminals; change the "SS" characters with the desired lug style code

⁽⁴⁾ Upon request only; ⁽⁶⁾ Not suitable for across the line applications

⁽⁵⁾ Not available with tolerance on Capacitance < ±10%



MHBS - (Expanded range; new lugs)

Metallized polypropylene film capacitor

MKP - Switching - High current - DC-Link - AC

2/4/6 x Wire or lug terminals - Small size



MHBS55...: =1000Vdc; Urms= 400Vac⁽⁶⁾; Upkr= 1150Vdc; Upk= 1300Vdc

Max. admissible voltage at +70°C (case)= 1100Vdc, 420Vac, Upkr=1265Vdc, Upk=1430Vdc

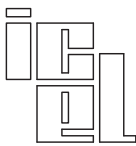
Cap. μF	Dimension in mm					du/dt V/μs	Ipeak (A)	Irms max. (A) for Δt/Ta ⁽¹⁾	ESR ⁽²⁾ mΩ	ICEL Code ⁽³⁾			
	B	H	L	d	P								
1,2	11	20	32	0,8	27,5	-	47	56,4	3,5	2,5	20,5	MHBS554120*H#	
1,5	11	20	32	0,8	27,5	-	47	70,5	4,5	3,5	17,8	MHBS554150*HS	
2,0	13	22	32	1,0	27,5	-	47	96	5,5	4	14,5	MHBS554200*H#	
2,5	15	24,5	32	1,0	27,5	-	47	117,5	6	5	12,8	MHBS554250*H#	
3	14	28	32	1,2	27,5	-	47	141	7,5	6	4	MHBS554300*H#	
4	14	25	42,5	1,2	37,5	-	31	124	7	5,5	4	MHBS554400*J#	
4,7	18	33	32	1,2	27,5	-	47	220,9	9,5	7,5	5,5	MHBS554470*H#	
4,7	18	33	32	1,2	27,5	10,2	47	220,9	10,5	8,5	6	MHBS554470*HSD	
4,7	17	28	42,5	1,2	37,5	-	31	145,7	8,5	6,5	4,5	MHBS554470*J#	
4,7	17	28	42,5	See lugs drawing		31	145,7	9,5	7,5	5,5	8,7	MHBS554470*SS	
5	18	33	32	1,2	27,5	-	47	235	10	7,5	5,5	MHBS554500*H#	
5	18	33	32	1,2	27,5	10,2	47	235	11	9	6,5	MHBS554500*HSD	
5	17	28	42,5	1,2	37,5	-	31	155	9,5	7,5	5,5	MHBS554500*J#	
5	17	28	42,5	See lugs drawing		31	155	10,5	8,5	6	8,5	MHBS554500*SS	
6,8	22	37	32	1,2	27,5	-	47	319,6	12	10	7,5	MHBS554680*H#	
6,8	22	37	32	1,2	27,5	10,2	47	319,6	13,5	11	8	MHBS554680*HSD	
6,8	22	30	42,5	1,2	37,5	-	31	210,8	10	8	6	MHBS554680*J#	
6,8	22	30	42,5	See lugs drawing		31	210,8	11,5	9	7	7,1	MHBS554680*SS	
7,5	22	33,5	42,5	1,2	37,5	-	31	232,5	11	8,5	6,5	MHBS554750*J#	
7,5	22	33,5	42,5	1,2	37,5	5,1	31	232,5	12	9,5	7	MHBS554750*JSD	
7,5	22	33,5	42,5	See lugs drawing		31	232,5	13	10,5	7,5	6,6	MHBS554750*SS	
9	20	40	41,5	1,2	37,5	-	31	279	13	10	7,5	MHBS554900*J#	
9	20	40	41,5	1,2	37,5	10,2	31	279	14,5	11	8	MHBS554900*JSD	
9	20	40	41,5	See lugs drawing ⁽⁴⁾		31	279	15,5	12	8,5	5,8	MHBS554900*SS	
10	20	40	41,5	1,2	37,5	-	31	310	13,5	10,5	8	MHBS555100*J#	
10	20	40	41,5	1,2	37,5	10,2	31	310	15	11,5	8,5	MHBS555100*JSD	
12	24	44	41,5	1,2	37,5	-	31	372	14	12	9	MHBS555120*J#	
12	24	44	41,5	1,2	37,5	10,2	31	372	16,5	13,5	9,5	MHBS555120*JSD	
12	24	44	41,5	See lugs drawing ⁽⁴⁾		31	372	18	14	10,5	4,9	MHBS555120*SS	
12	28	37	42,5	1,2	37,5	-	31	372	14	11,5	8	MHBS555120*J#A	
12	28	37	42,5	1,2	37,5	10,2	31	372	15	12	9	MHBS555120*JSDA	
12	28	37	42,5	See lugs drawing		31	372	16,5	13,5	10	4,9	MHBS555120*SS	
15	30	45	42,5	1,2	37,5	-	31	465	14	13,5	10	5	MHBS555150*J#
15	30	45	42,5	1,2	37,5	20,3	31	465	18	14,5	11	4,4	MHBS555150*JSD
15	30	45	42,5	See lugs drawing		31	465	20	16	12	4,2	MHBS555150*SS	
22	30	45	57,5	1,2	52,5	-	21	462	14	13,5	10	5,1	MHBS555220*R#
22	30	45	57,5	1,2	52,5	20,3	21	462	18,5	15	11	4,5	MHBS555220*RSD
22	30	45	57,5	See lugs drawing		21	462	20,5	16,5	12	4,3	MHBS555220*SS	
30	35	50	57,5	1,2	52,5	-	21	630	14	14	11,5	4,3	MHBS555300*R#
30	35	50	57,5	1,2	52,5	20,3	21	630	22	17,5	12,5	3,8	MHBS555300*RSD
30	35	50	57,5	See lugs drawing		21	630	24	19	13,5	3,6	MHBS555300*SS	
33	35	50	57,5	1,2	52,5	-	21	693	14	14	12	4,1	MHBS555330*R#
33	35	50	57,5	1,2	52,5	20,3	21	693	23	18,5	13	3,5	MHBS555330*RSD
40	38	57,5	57,5	1,2	52,5	20,3	21	840	25	20	14,5	3,2	MHBS555400*RSD
40	38	57,5	57,5	1,2	52,5	10,2	21	840	26	21	15	3	MHBS555400*RST
40	38	57,5	57,5	See lugs drawing		21	840	27,5	22	16,5	3	MHBS555400*SS	

⁽¹⁾ at f=10kHz±60kHz for P=27.5mm, at f=10kHz±45kHz for P=37.5mm, at f=10kHz±30kHz for P=52.5mm; Irms rating for Δt/Ta (Ta-T ambient)= +15°C typical is the absolute max. Irms applicable (ratings limited by terminals type and execution); **for lug terminals execution, the power dissipation capability is calculated considering all the box walls and sealing surface able to dissipate and not in contact with any surface;** Irms values are referred to max. tolerance on rated Capacitance=±10%, for wider C tolerances ESR variation from typical data and related different power dissipation must be taken in consideration

⁽²⁾ typical value at f=10kHz±60kHz for P=27.5mm, at f=10kHz±45kHz for P=37.5mm, at f=10kHz±30kHz for P=52.5mm; for operating frequency out of the range, ESR variation from typical data and related different power dissipation must be taken in consideration

⁽³⁾ change the “**” symbol with the desired capacitance tolerance code (±5% = J; ±10% = K); change the “#” symbol with S for 5mm and L for 25mm leads length terminals; change the “\$\$” characters with the desired lug style code

⁽⁴⁾ Upon request only; ⁽⁶⁾ Not suitable for across the line applications



MHBS - (Expanded range; new lugs)

Metallized polypropylene film capacitor

MKP - Switching - High current - DC-Link - AC

2/4/6 x Wire or lug terminals - Small size



MHBS60...: Ur=1100Vdc; Urms= 420Vac⁽⁶⁾; Upkr= 1265Vdc; Upk= 1430Vdc

Max. admissible voltage at +70°C= 1200Vdc, 440Vac, Upkr=1380Vdc, Upk=1560Vdc

Cap. μF	Dimension in mm					du/dt V/μs	Ipeak (A)	Irms max. (A) for Δt/Ta ⁽¹⁾	ESR ⁽²⁾ mΩ	ICEL Code ⁽³⁾
	B	H	L	d	P					
1	11	20	32	0,8	27,5	-	50	50	3,5	2,5
1,2	11	20	32	0,8	27,5	-	50	60	4,5	3,5
1,5	13	22	32	1,0	27,5	-	50	75	5	4
2	15	24,5	32	1,0	27,5	-	50	100	6	5
2,2	15	24,5	32	1,0	27,5	-	50	110	6	5,5
2,5	14	28	32	1,2	27,5	-	50	125	7	5,5
3	14	25	42	1,2	37,5	-	34	102	6,5	5
3,3	18	33	32	1,2	27,5	-	50	165	9	7
4	18	33	32	1,2	27,5	-	50	200	9,5	7,5
4	18	33	32	1,2	27,5	5,1	50	200	10,5	8,5
4	17	28	42,5	1,2	37,5	-	34	136	8,5	6,5
4	17	28	42,5	See lugs drawing		-	34	136	9,5	7,5
4,7	22	37	32	1,2	27,5	-	50	235	11,5	9
4,7	22	37	32	1,2	27,5	10,2	50	235	12,5	10
4,7	22	30	42,5	1,2	37,5	-	34	159,8	10	7,5
4,7	22	30	42,5	See lugs drawing		-	34	159,8	11,5	8,5
5	22	37	32	1,2	27,5	-	50	250	12	9,5
5	22	37	32	1,2	27,5	10,2	50	250	13	10,5
5	22	30	42,5	1,2	37,5	-	34	170	10,5	8
5	22	30	42,5	See lugs drawing		-	34	170	12	9
6,8	22	33,5	42,5	1,2	37,5	-	34	231,2	11	9,5
6,8	22	33,5	42,5	1,2	37,5	5,1	34	231,2	12	9,5
6,8	22	33,5	42,5	See lugs drawing		-	34	231,2	13	10,5
7,5	22	33,5	42,5	1,2	37,5	-	34	255	11,5	9,5
7,5	22	33,5	42,5	1,2	37,5	10,2	34	255	12,5	10,5
7,5	20	40	41,5	See lugs drawing ⁽⁴⁾		-	34	255	14	11,5
10	24	44	41,5	1,2	37,5	-	34	340	14	12,5
10	24	44	41,5	1,2	37,5	10,2	34	340	17	13,5
10	24	44	41,5	See lugs drawing ⁽⁴⁾		-	34	340	18,5	14,5
10	28	37	42,5	1,2	37,5	-	34	340	14	11
10	28	37	42,5	1,2	37,5	10,2	34	340	15,5	12
10	28	37	42,5	See lugs drawing		-	34	340	17	13
12	30	45	42,5	1,2	37,5	-	34	408	14	13,5
12	30	45	42,5	1,2	37,5	20,3	34	408	18,5	14,5
12	30	45	42,5	See lugs drawing		-	34	408	20	15,5
20	30	45	57,5	1,2	52,5	-	23	460	14	13,5
20	30	45	57,5	1,2	52,5	20,3	23	460	19	15
20	30	45	57,5	See lugs drawing		-	23	460	21	17
22	35	50	57,5	1,2	52,5	-	23	506	14	14
22	35	50	57,5	1,2	52,5	20,3	23	506	21	17
22	35	50	57,5	See lugs drawing		-	23	506	23	18,5
25	35	50	57,5	1,2	52,5	-	23	575	14	14
25	35	50	57,5	1,2	52,5	20,3	23	575	22	17,5
25	35	50	57,5	See lugs drawing		-	23	575	24	19,5
33	38	57,5	57,5	1,2	52,5	20,3	23	759	24,5	19,5
33	38	57,5	57,5	1,2	52,5	10,2	23	759	25,5	20,5
33	38	57,5	57,5	See lugs drawing		-	23	759	27	21,5
35	38	57,5	57,5	1,2	52,5	20,3	23	805	25	20
35	38	57,5	57,5	1,2	52,5	10,2	23	805	26	20,5

⁽¹⁾ at f=10kHz±60kHz for P=27,5mm, at f=10kHz±45kHz for P=37,5mm, at f=10kHz±30kHz for P=52,5mm; Irms rating for Δt/Ta (Ta= T ambient)= +15°C typical is the absolute max. Irms applicable (ratings limited by terminals type and execution); **for lug terminals execution, the power dissipation capability is calculated considering all the box walls and sealing surface able to dissipate and not in contact with any surface;** Irms values are referred to max. tolerance on rated Capacitance=±10%, for wider C tolerances ESR variation from typical data and related different power dissipation must be taken in consideration

⁽²⁾ typical value at f=10kHz±60kHz for P=27,5mm, at f=10kHz±45kHz for P=37,5mm, at f=10kHz±30kHz for P=52,5mm; for operating frequency out of the range, ESR variation from typical data and related different power dissipation must be taken in consideration

⁽³⁾ change the "*" symbol with the desired capacitance tolerance code (±5%=J; ±10%=K); change the "#" symbol with S for 5mm and L for 25mm leads length terminals; change the " \$\$ " characters with the desired lug style code

⁽⁴⁾ Upon request only; ⁽⁶⁾ Not suitable for across the line applications

