

ECS-MPI4040

High Current, High Frequency, Miniature Power Inductors



Product description:

- · AEC-Q200 Qualified, Grade 1
- · Handles high transient inrush current spikes
- Magnetically shielded
- · Frequency range 20kHz to 10MHz
- Inductance range from 0.09μH to 22μH
- Current range from 1.1A to 32.0A
- 4.7 x 4.31 footprint surface mount package in 1.2, 1.5, 1.85 or 2.0mm heights
- Rugged construction
- Halogen free, lead free, RoHS compliant

Automotive Applications:

- · Driver assistance
- Information
- Entertainment
- Lighting

Applications:

- · Handheld/mobile devices
- Portable media players
- GPS/PDAs
- Battery operated devices
- Notebook/netbook
- Tablets/smartbooks
- LCD Displays
- · LED Drivers
- **POL Converters**

Environmental data:

- Storage temperature range (component): -55°C to +165°C
- Operating temperature range: -55°C to +125°C
- Solder reflow temperature: J-STD-020D compliant







Product specifications

Part Number⁵	OCL¹ ± 20% (μH)	Part Marking Designator	Ļ _{ms} ² (Amps)	I _{sat} ³ @ 25°C (Amps)	DCR (mΩ) ± 20% @	K-factor⁴
		R1 1.	2mm Height			
ECS-MPI4040R1-R10-R	0.09	R10	8.00	32.0 [†]	8.50	1401
ECS-MPI4040R1-R15-R	0.15	R15	7.00	26.0 [†]	11.0	989
ECS-MPI4040R1-R22-R	0.23	R22	5.50	21.0	18.0	814
ECS-MPI4040R1-R33-R	0.33	R33	4.40	17.0	28.0	659
ECS-MPI4040R1-R47-R	0.47	R47	5.20	11.5	20.0	1295
ECS-MPI4040R1-R68-R	0.68	R68	3.30	9.00	51.0	461
ECS-MPI4040R1-1R0-R	1.0	1R0	3.70	7.70	40.0	990
ECS-MPI4040R1-1R5-R	1.5	1R5	3.00	6.50	60.0	732
ECS-MPI4040R1-2R2-R	2.2	2R2	2.60	5.90	80.0	623
ECS-MPI4040R1-3R3-R	3.3	3R3	2.20	5.10	115	481
ECS-MPI4040R1-4R7-R	4.7	4R7	1.80	3.80	180	411
ECS-MPI4040R1-6R8-R	6.8††	6R8	1.50	3.20	250	344
ECS-MPI4040R1-100-R	10††	100	1.20	2.80	370	276
		R2 1.	5mm Height			
ECS-MPI4040R2-R47-R	0.47	R47	6.40	12.2	13.0	1403
ECS-MPI4040R2-1R0-R	1.0	1R0	4.60	8.90	25.0	935
ECS-MPI4040R2-1R5-R	1.5	1R5	3.80	7.60	37.0	701
ECS-MPI4040R2-2R2-R	2.2	2R2	3.20	5.70	58.0	647
ECS-MPI4040R2-3R3-R	3.3	3R3	2.60	5.40	76.0	495
ECS-MPI4040R2-4R7-R	4.7	4R7	2.20	4.30	105	421
ECS-MPI4040R2-6R8-R	6.8	6R8	1.80	3.40	158	351
ECS-MPI4040R2-100-R	10.0††	100	1.50	3.10	240	271

- 1 Open Circuit Inductance (OCL) Test Parameters: $100 \mathrm{kHz}$, $0.10 \mathrm{V}_{\mathrm{rms}}$, $0.0 \mathrm{Adc}$
- 2 I_{mis} DC current for an approximate temperature rise of 40°C without core loss. De-rating is necessary for AC currents. Temperature rise is dependent upon several factors, including the PCB pad layout, trace thickness and width, air-flow and proximity to other heat generating components. It is recommended the part temperature not exceed 125°C under worst case operating conditions and therefore, the temperature rise should be verified in the end use application. Irms testing was performed on a 19.05mm long x 6.35mm wide x 0.070mm thick copper trace in still air.
- 3 Is: Peak current for approximately 30% rolloff at +25°C.

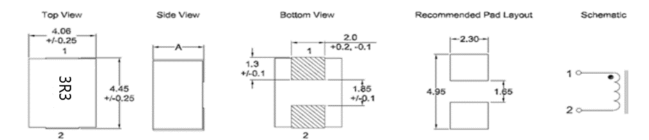
- 4 K-factor: Used to determine $B_{_{p,p}}$ for core loss (see graph). $\beta_p = K * L * DI$. Bp-p: (Gauss), K: (K-factor from table), L: (inductance in μ H), DI (peak-to-peak ripple current in amps).
- 5 Part Number Definition: ECS-MPI4040RX-XXX-R
 - ECS-MPI4040X = product code and size
 - · XXX = inductance value in all, "R" = decimal point
 - If no "R" is present, then third digit equals the number of zeros $% \left(1\right) =\left(1\right) \left(1\right)$
 - · "-R" suffix = RoHS compliant
- † Transient pulse not to exceed 1 millisecond.
- †† Maximum operating frequency less than 10MHz, consult factory for application specific values.

Part Number⁵	OCL1	Part Marking Designator	l _{rms} ² (Amps)	I _{sat} ³ @ 25°C (Amps)	DCR (mΩ) ± 20% @ 20°C	K-factor⁴
Part Number	± 20% (µH)		- 1.85mm Height		± 20 % @ 20 C	K-Iactor*
ECS-MPI4040R3-R22-R	0.22	R22	8.00	20.0	5.8	1870
ECS-MPI4040R3-R47-R	0.47	R47	5.80	17.0	10.3	1530
ECS-MPI4040R3-1R0-R	1.0	1R0	4.00	9.40	32.0	732
ECS-MPI4040R3-1R5-R	1.5	1R5	3.80	8.20	36.0	673
ECS-MPI4040R3-2R2-R	2.2	2R2	3.40	7.90	48.0	543
ECS-MPI4040R3-3R3-R	3.3	3R3	3.00	6.60	60.0	432
ECS-MPI4040R3-4R7-R	4.7	4R7	2.30	4.80	92.0	374
ECS-MPI4040R3-6R8-R	6.8	6R8	2.00	4.50	120	306
ECS-MPI4040R3-100-R	10.0	100	1.50	3.80	213	251
ECS-MPI4040R3-150-R	15.0	150	1.30	3.00	285	213
ECS-MPI4040R3-220-R	22.0††	220	1.10	2.20	408	174
		R4	2.0mm Height			
ECS-MPI4040R4-R22-R	0.22	R22	10.1	15.0	5.3	2405
ECS-MPI4040R4-R33-R	0.33	R33	9.50	12.8	6.0	1870
ECS-MPI4040R4-R47-R	0.45	R47	8.10	11.5	8.2	1530
ECS-MPI4040R4-1R0-R	1.0	1R0	5.70	8.20	17.0	990
ECS-MPI4040R4-1R5-R	1.5	1R5	4.90	6.90	23.0	802
ECS-MPI4040R4-2R2-R	2.2	2R2	3.90	5.70	35.0	673
ECS-MPI4040R4-3R3-R	3.3††	3R3	3.30	4.50	49.0	510
ECS-MPI4040R4-4R7-R	4.7††	4R7	2.90	3.90	67.0	455
ECS-MPI4040R4-6R8-R	6.8††	6R8	2.40	3.20	91.0	374
ECS-MPI4040R4-100-R	10.0++	100	1.90	2.60	148	306
ECS-MPI4040R4-220-R	22.0††	220	1.30	1.80	316	203

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- 4 K-factor: Used to determine B_{pp} for core loss (see graph). $B_p = K * L * DI$. Bp-p: (Gauss), K: (K-factor from table), L: (inductance in μH), DI (peak-to-peak ripple current in amps).
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- † Transient pulse not to exceed 1 millisecond.
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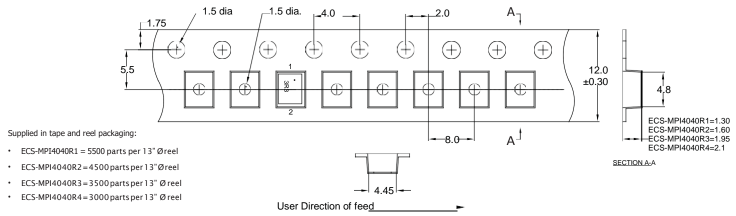
Dimensions - mm



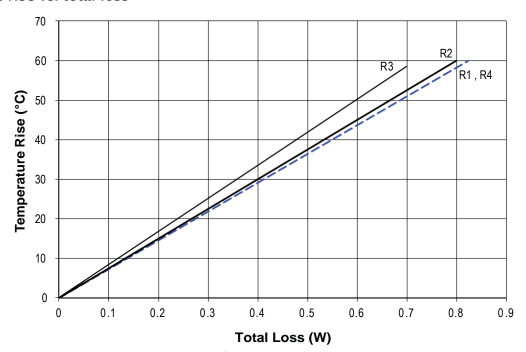
Part #	Α
	Max.
ECS-MPI4040R1-xxx-R	1.2
ECS-MPI4040R2-xxx-R	1.5
ECS-MPI4040R3-xxx-R	1.85
ECS-MPI4040R4-xxx-R	2.0

Soldering Surface to be coplanar within 0.1018 mm PCM tolerance ±0.1 mm unless otherwise specified

Packaging information - mm

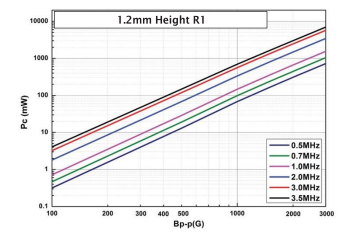


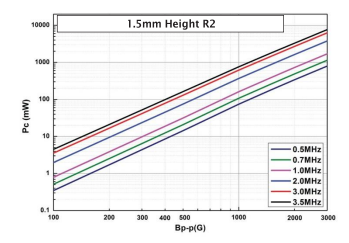
Temperature rise vs. total loss

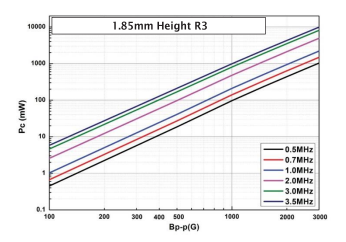


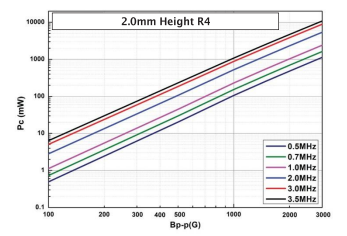
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Core loss

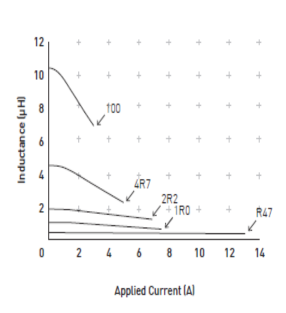


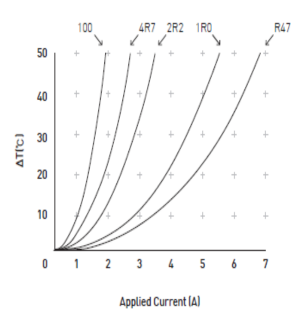




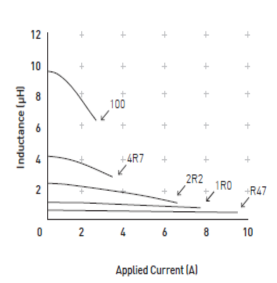


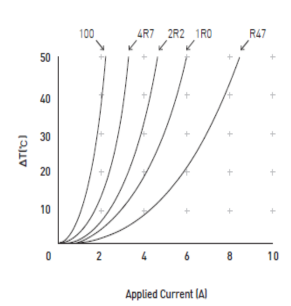
1.2mm Height R1 inductance characteristics -% of OCL vs. I_{DC}



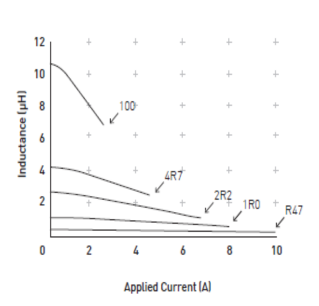


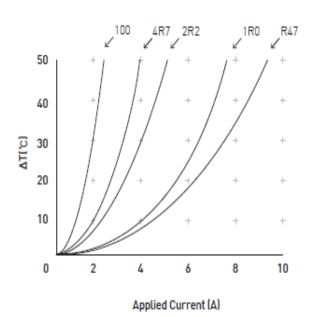
1.5mm Height R2 inductance characteristics — % of OCL vs. I_{DC}



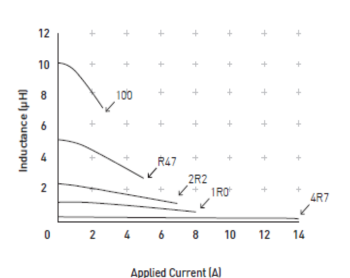


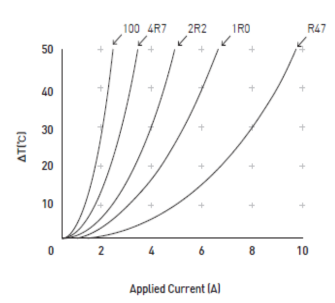
1.85mm Height R3 inductance characteristics — % of OCL vs. $\rm I_{DC}$





2.0mm Height R4 inductance characteristics — % of OCL vs. $\rm I_{\rm DC}$





Solder reflow profile

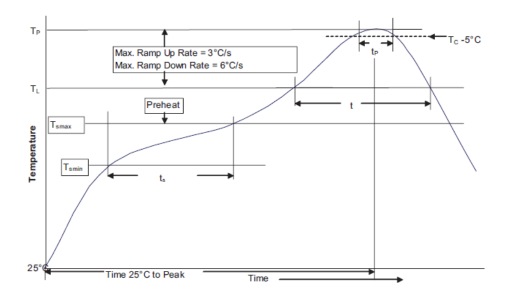


Table 1 - Standard SnPb Solder (T_c)

	Volume	Volume
Package	mm³	mm³
Thickness	<350	≥350
<2.5mm	235°C	220°C
≥2.5mm	220°C	220°C

Table 2 - Lead (Pb) Free Solder (Tc)

Package Thickness	Volume mm³ <350	Volume mm ³ 350 - 2000	Volume mm³ >2000
<1.6mm	260°C	260°C	260°C
1.6 - 2.5mm	260°C	250°C	245°C
>2.5mm	250°C	245°C	245°C

Reference JDEC J-STD-020D

Profile Feature		Standard SnPb Solder	Lead (Pb) Free Solder
Preheat and Soak	· Temperature min. (T _{smin})	100°C	150°C
	Temperature max. (T _{smax})	150°C	200°C
	· Time (T _{smin} to T _{smax}) (t _s)	60-120 Seconds	60-120 Seconds
Average ramp up rate T _{Smax} to T _p		3°C/ Second Max.	3°C/ Second Max.
Liquidous temperature (TL)		183°C	217°C
Time at liquidous (t _L)	60-150 Seconds	60-150 Seconds
Peak package body	temperature (Tp)*	Table 1	Table 2
Time (t _D)** within 5 °C of the specified classification temperature (T _C)		20 Seconds**	30 Seconds**
Average ramp-down	rate (Tp to Tsmax)	6°C/ Second Max.	6°C/ Second Max.
Time 25°C to Peak 7		6 Minutes Max.	8 Minutes Max.

^{*} Tolerance for peak profile temperature (Tp) is defined as a supplier minimum and a user maximum.

^{**} Tolerance for time at peak profile temperature (t_p) is defined as a supplier minimum and a user maximum.