Coiltronics MPI2520

High Current, Low Profile, Miniature Power Inductors







Applications:

- Mobile/smart phones
- Handheld/mobile equipment
- Digital cameras
- Media players
- MP3 Plave 's
- Tublet 1/e readers

Env ronmental data:

- Storage temperature range (Component): -40°C to +125°C
 - Operating temperature 131 ge. -40°C to +125°C (ambient + self + m, p, rature rise)
- Solder re 100 tomperature: J-STD-020D com lian

Supplied in tape and reel packaging, 3000 parts per 7" diameter reel

Produc description:

- Discontinuel Septem Halogen free, lead free RoHS compliant
 - 125°C n a rim um total temperature
 - 2.7 x 2.2 x 1.0 \ 1.2mm maximum surface mount package
 - iviagnetically shielded, low EMI
 - Indictance range from 0.47μH to 10.0μH
 - Current range from 1.1 to 4.8 amps

The Coiltronics brand of magnetics (formerly of the Bussmann Division of Cooper Industries) is now part of Eaton's Electrical Group, Electronics Division.



Coiltronics is now part of Eaton Same great products plus even more.



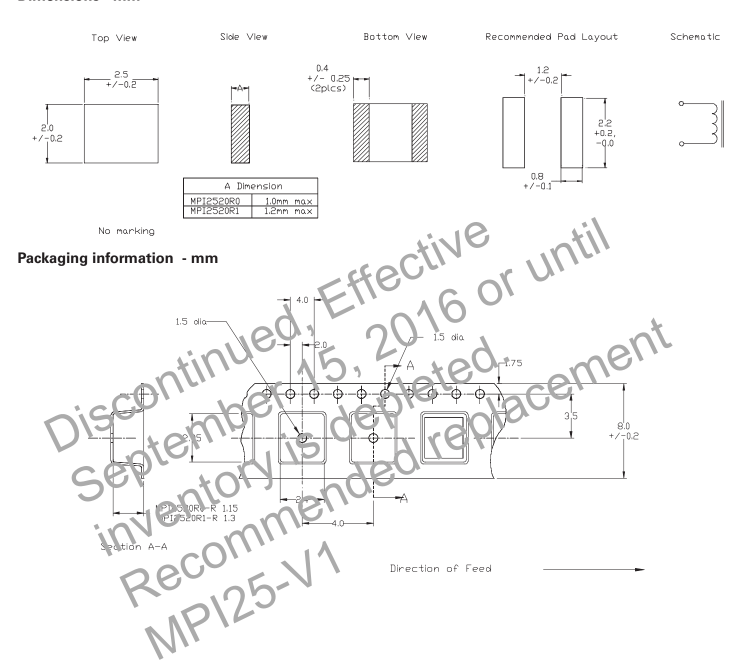
Product specifications

Part Number ⁵	OCL1 (μΗ)±20%	I _{rms} ² (Amps)	I _{sat} ³ (Amps)	DCR (mΩ) @ 25°C typical	DCR (mΩ) @ 25°C max	K-Factor⁴
R0 —1.0mm Height						
MPI2520R0-R47-R	0.47	4.1	4.4	28	34	2887
MPI2520R0-1R0-R	0.9	3.2	3.2	50	60	1925
MPI2520R0-1R5-R	1.5	2.4	2.6	80	96	1444
MPI2520R0-2R2-R	2.2	2.2	2.4	103	124	1283
MPI2520R0-3R3-R	3.3	1.6	1.6	190	228	1050
MPI2520R0-4R7-R	4.7	1.4	1.4	240	288	825
R1 - 1.2mm Height						
MPI2520R1-R47-R	0.47	4.5	4.8	20	24	2310
MPI2520R1-1R0-R	1.0	3.7	4.0	35	42	1925
MPI2520R1-1R5-R	1.5	2.9	5.3	55	66	1444
MPI2520R1-2R2-R	2.2	2.3	2.7	75	90	1255
MPI2520R1-3R3-R	3.3	1.8	2.4	105	126	962
MPI2520R1-4R7-R	4.7)6)	C.S	150	180	925
MPI2520R1-5R6-R	5.5	1.5	1.5	200	240	670
MPI2520R1-6R8-R	6.8	1.3	1.3	300	360	679
MPI2520R1-100-B	10.0	1.1	1.2	390	165	525

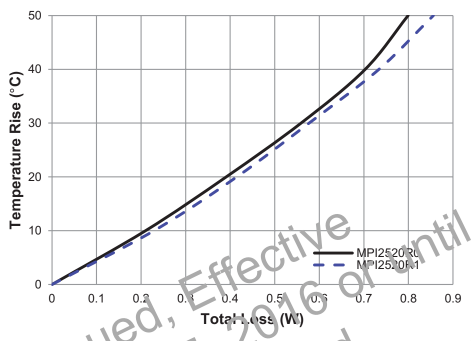
- 1. Ope. Circuit industance (OCL) Test Paran etels: iviHz, 0.1Vrms, 0.0Ad; 25 C
 2. I_{rms}: DC current for an approximative inperature rise of 40°C without one loss. Derating is necessity for x 3 currents. PCB layout it ace thiskness and width, airflow, an proxinity of other heat generating components will affect the temperature is the incommended, at the proper ture of the part Recommends not exceed 195°C under worst case upe at a conditions verified in the end application.
- 3. I_{sat}: Peak current for approximal any 10% rolloff at +29

- K-factor Us to retermine B $_{\rm pp}$ for core loss (see graph). B $_{\rm pp}$ (K $_{\rm L}$, $_{\rm A}$, $_{\rm B}$, $_{\rm pp}$:(Gauss), K: (K-factor from table), L: (In uctance in $_{\rm H}$ H), $_{\rm A}$ I (Peak to peak ripple current in Amps).
- art Number Definition: MPI2520Rx-yyy-R
 - MPI2520Rx = Product code and size
- yyy = Inductance value in μH , R = decimal point, if no R is present then third character = number of zeros.
- "-R" suffix = RoHS compliant

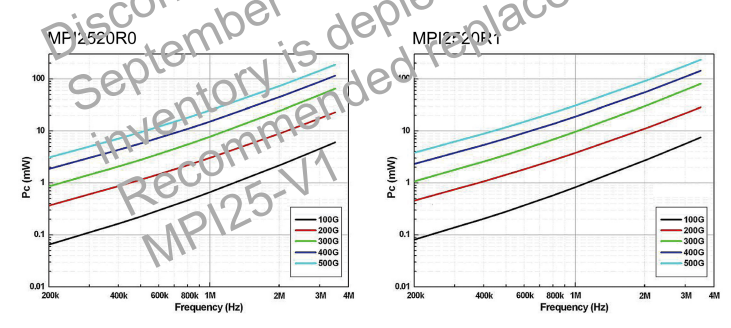
Dimensions - mm



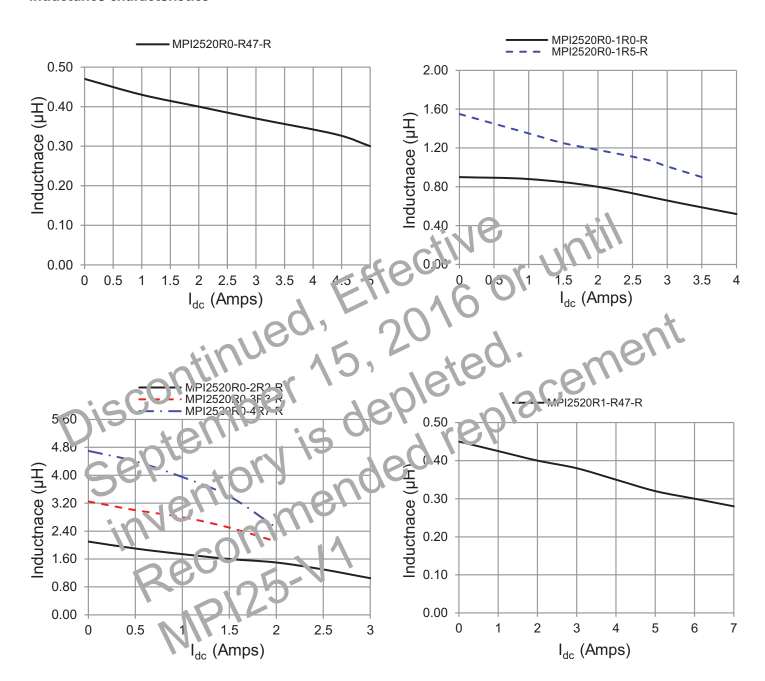
Temperature rise vs. total loss



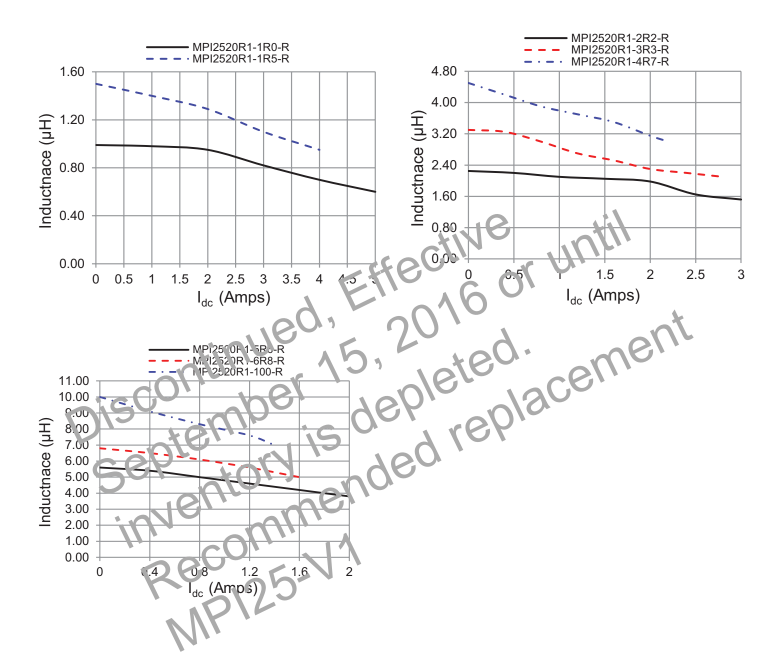




Inductance characteristics



Inductance characteristics



Solder reflow profile

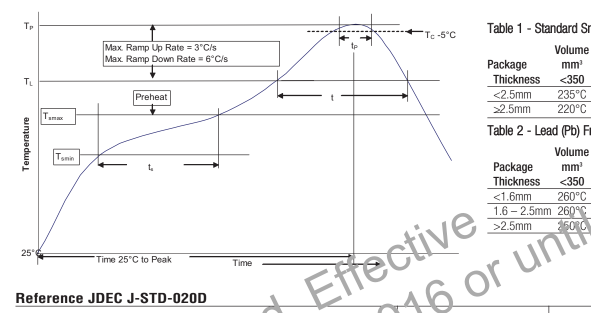


Table 1 - Standard SnPb Solder (T_c)

	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	001 00	Slandard SnPb Solder	Lead (Pb) Free Solder
Preheat and Soak	• Temperature min. 1 _{s.min})	100°C	150°C
	• Ten nera ure max. (T _{smax})	50,00	500,C
	● Tin e T _{smin} to T _{smax} (t _s)	60-120 Seconds	£0-120 Seconds
Average ramp ur rais	T _{smax} to T _p	3°C/ Second n'a '.	3°C/ Second Max.
Liquidous temporature	e (TL)	108 C	217°C
Time at I quidous (t _L)		60-150 Seconds	60-150 Seconds
Peak Jackage body to	Prince at the (Tp)*	Table 1	Table 2
Time (tp)** vithin 5 °C	of the specified c assif cation temperature (Γ_{c})	20 Seconds**	30 Seconds**
Average ramp - aown	ate (Tp, to Tsm.x)	6°C/ Second Max.	6°C/ Second Max.
Time 25°C to Peak Te	emrentire	6 Minutes Max.	8 Minutes Max.

^{*} Tolerance for peak pinf e temperature (T_p) is the ine 1 ab a supplier minimum and a user maximum.

North America

Eaton's Electrical Group Electronics Division 1225 Broken Sound Parkway NW Suite F

Boca Raton, FL 33487-3533 Tel: 1-561-998-4100 Fax: 1-561-241-6640 Toll Free: 1-888-414-2645

Electronics L 14/50 uis IMO 63178-4460 - `36 394-2877 -636-527-1607

Europe

Eaton's Electrical Group Electronics Division Burton-on-the-Wolds Leicestershire, LE 12 5th UK Phone: +44 (0) 1509 882 600 Fax: +44 (0) 1509 882 786

Eaton's Electrical Group Electronics Division Avda Santa Eulalia, 290 Terrassa, Barcelona 08223 Spain Phone: +34-93-736-2813 Fax: +34-93-783-5055

Asia Pacific Eaton's Electrical Group

Electronics Division No.2, #06-01 Serangoon North Avenue 5 Singapore 554911 Tel: +65 6645 9888 Fax: +65 6728 3155

The only controlled copy of this Data Sheet is the electronic read-only version located on the Bussmann Network Drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.

Life Support Policy: Bussmann does not authorize the use of any of its products for use in life support devices or systems without the express written approval of an officer of the Company. Life support systems are devices which support or sustain life, and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in significant injury to the user.



Eaton's Electrical Group **Electronics Division** 114 Old State Road Ellisville, MO 63021 **United States** www.eaton.com/elx

© 2014 Eaton All Rights Reserved Publication No. 10199 — BU-SB131200 January 2014

Eaton is a registered trademark.

^{**} Tolerance for 'in e at peak profile tempe, attre (p) is defined as a supplier minimum and a user maximum.