

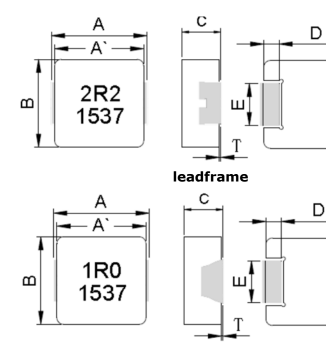
FEATRLRES

- Shielded construction.
- Capable of corresponding high frequency (5MHz).
- Low loss realized with low DCR.
- High performance (Isat) realized by metal dust core.
- Ultra low buzz noise, due to composite construction.
- 100% Lead(Pb)-Free and RoHS compliant.

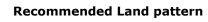
APPLICATIONS

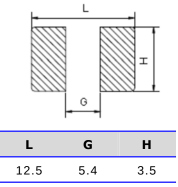
- DC/DC converters in distributed power systems.
- DC/DC converter for Field Programmable Gate Array(FPGA).
- Battery powered devices.
- Thin type on-board power supply module for exchanger.
- VRM for server.
- High current, low profile POL converters.
- PDA/notebook/desktop/server and battery powered devices.

CONFIGRLRATIONS & DIMENSIONS (unit in mm)



non-leadframe





Note:

1. The above PCB layout reference only.

2. Recommend solder paste thickness at 0.15mm and above.

Туре	Α	A'	В	С	D	т	E	Inductance
HMPL1005S	11.0±0.5	10.0±0.5	10.0±0.3	4.8±0.2	2.0±0.3	0~0.2	2.5±0.3	0.56~1.50uH among
							3.0±0.3	0.47uH and below
								2.20uH and above



ELECTRICAL CHARACTERISTICS

		Heat Rating Current DC I rms.(A)		Saturatio	DC	R		
Part Number	Inductance L0 A(uH)±20%			DC I sa	(mΩ)		Туре	
		Тур	Max	Тур	Max	Тур	Max	
HMPL1005S-R36MN-D	0.36	34.0	30.0	52.0	46.0	0.82	0.92	non-leadframe
HMPL1005S-R47MN-D	0.47	33.0	29.0	46.0	40.0	1.15	1.32	non-leadframe
HMPL1005S-R68MN-D	0.68	28.0	25.0	35.0	32.0	1.6	1.9	non-leadframe
HMPL1005S-1R0MN-D	1.00	25.0	23.0	33.0	30.0	2.6	3.0	non-leadframe
HMPL1005S-1R5MN-D	1.50	23.0	21.0	27.0	24.0	3.4	3.8	non-leadframe
HMPL1005S-2R2MN-D	2.20	19.5	17.5	20.0	18.0	5.1	5.6	leadframe
HMPL1005S-3R3MN-D	3.30	17.0	15.0	17.5	15.5	8.1	9.1	leadframe
HMPL1005S-4R7MN-D	4.70	15.0	13.0	16.0	14.0	9.3	10.5	leadframe
HMPL1005S-5R6MN-D	5.60	13.0	11.0	15.0	12.5	12.8	14.4	leadframe
HMPL1005S-6R8MN-D	6.80	12.0	10.0	14.0	12.0	15.0	17.3	leadframe
HMPL1005S-100MN-D	10.0	7.6	7.2	13.0	11.0	18.9	21.8	leadframe
HMPL1005S-101MN-D	100	2.2	2.0	2.8	2.4	242.0	290.0	leadframe

Note:

1.Test frequency : Ls : 100KHz /1.0V.

2.All test data referenced to $25^\circ\!\!\mathbb{C}$ ambient.

3.Testing Instrument(or equ) : L: HP4284A,CH11025,CH3302,CH1320,CH1320S LCR METER / Rdc:CH16502,Agilent33420A MICRO OHMMETER.

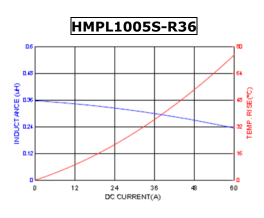
4.Heat Rated Current (Irms) will cause the coil temperature rise approximately $\,\Delta T$ of 40 $^{\circ}\!C$

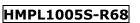
5.Saturation Current (Isat) will cause L0 to drop approximately 20%.

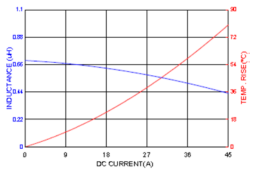
6.The part temperature (ambient + temp rise) should not exceed 125°C under worst case operating conditions.Circuit design,component,PCB trace size and thickness,airflow and other cooling provisions all affect the part temperature. Part temperature should be verified in the end application.

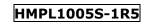
7.Special inquiries besides the above common used types can be met on your requirement.

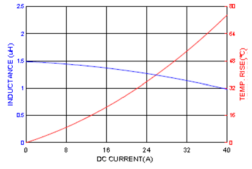


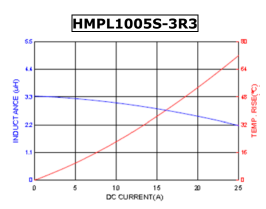


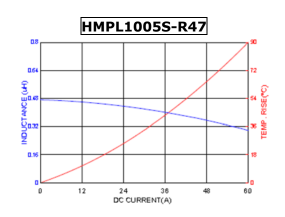


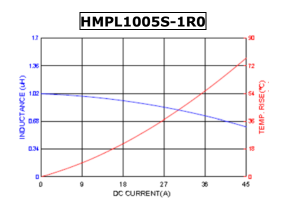




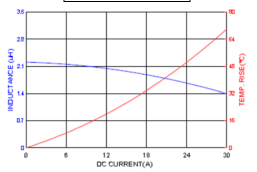


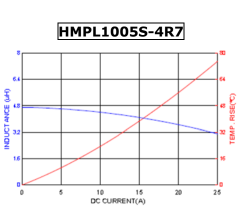






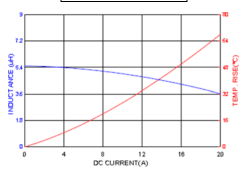
HMPL1005S-2R2

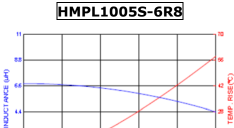






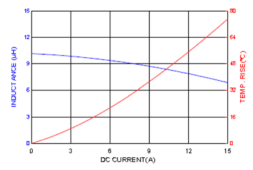
HMPL1005S-5R6



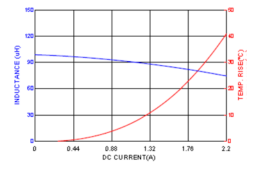




HMPL1005S-100



HMPL1005S-101



Reliability and Test Condition

Item	Performance	Test Condition				
Operating temperature	-40~+125°C (Including self - temperature rise)					
Storage temperature	110~+40℃,50~60%RH (Product with taping) 240~+125℃ (on board)					
Electrical Performance Test						
Inductance	Refer to standard electrical characteristics list.	HP4284A,CH11025,CH3302,CH1320,CH1320S LCR Meter.				
DCR	Refer to standard electrical characteristics list.	CH16502,Agilent33420A Micro-Ohm Meter.				
Saturation Current (Isat)	Approximately∴L30%	Saturation DC Current (Isat) will cause L0 to drop				
Heat Rated Current (Irms)	Approximately △T40℃	Heat Rated Current (Irms) will cause the coil temperature rise $\triangle T(1 + 1)$. Applied the allowed DC current 2. Temperature measured by digital surface thermometer				
Reliability Test						
		Preconditioning: Run through IR reflow for 2 times.(IPC/JEDEC J-STD-020DClassification Reflow Profiles) Temperature : 125±2°C (Inductor)				
Life Test		Applied current : rated current				
	Appearance : No damage.	Duration : 1000±12hrs Measured at room temperature after placing for 24±2 hrs Preconditioning: Run through IR reflow for 2 times.(IPC/JEDEC J-STD-020DClassification Reflow Profiles Humidity : 85±2 * R.H, Temperature : 85°C±2°C Duration : 1000hrs Min. with 100% rated current Measured at room temperature after placing for 24±2 hrs				
Load Humidity	Inductance : within±10% of initial value Q : Shall not exceed the specification value. RDC : within ±15% of initial value and shall not					
	exceed the specification value					



Moisture Resistance		020E Profi 1. Ba for 4 2. R hour 3. R hour 2.5h 4. Ke 10 to	DClassificat iles aked at50°C hrs. taise tempe 's, cool dow rs, cool dow rs, keep at 25°C o 55 Hz to 1	for 2 for 2 rature n to 2 rature n to 2 25°C fi 80-1 0 Hz,	eflow 25hrs, mea $a to 65\pm2^{\circ}$ 5° in 2.5 $a to 65\pm2^{\circ}$ 5° in 5° in for 2 hrs th 00%RH fo measure a	℃ 90-100%RF en keep at -10° or 15min and vil at	emperature aff I in 2.5hrs, ar I in 2.5hrs, ar C for 3 hrs	ter placing nd keep 3 nd keep 3
Thermal shock		Prec 020E Reflo Cond Step Step Step		: Run ion cycle 30± ≦0.5 30±	through IR 5min 5min 5min	for 1~2 hrs.	nes.(IPC/JEDE	EC J-STD-
Vibration		Osci Equi Tota Testi	illation Freq ipment: V Il Amplitude	uency ibratic :1.52r	/: 10 ~ 2K ~ on checker nm±10%	after placing fo ~ 10Hz for 20 m utes, 12 cycles	iinutes	
Bending		Shall be mounted on a FR4 substrate of the following dimensions: >=0805 inch(2012mm):40x100x1.2mm <0805 inch(2012mm):40x100x0.8mm Bending depth: >=0805 inch(2012mm):1.2mm <0805 inch(2012mm):0.8mm duration of 10 sec.						
Shock	Appearance : No damage. Impedance : within±15% of initial value Inductance : within±10% of initial value Q : Shall not exceed the specification value. RDC : within ±15% of initial value and shall not exceed the specification value	SN	ype Peal value (g's) MD 50 ead 50	•	Normal duration (I (ms) 11 11	D) Wave form Half-sine Half-sine	Velocity change (Vi)ft/sec 11.3 11.3	
Solder ability	More than 95% of the terminal electrode should be covered with solder。	Preheat: 150°C,60sec.₀ Solder: Sn96.5% Ag3% Cu0.5% Temperature: 245±5°C ∘ Flux for lead free: Rosin. 9.5% ∘ Dip time: 4±1sec ∘ Depth: completely cover the termination						
Resistance to Soldering Heat		Te	th: complete emperature 260 ±5 (solder tem	°C) T	īme(s) ra	Temperature amp/immersior nd emersion rat 5mm/s ±6 mm/s	e heat cycles	
Terminal Strength	Appearance : No damage. Impedance : within±15% of initial value Inductance : within±10% of initial value Q : Shall not exceed the specification value. RDC : within ±15% of initial value and shall not exceed the specification value e	Prec 0200 With apply teste	conditioning DClassificat the compo y a force(> ed. This forc upplied grac	Run ion Re onent i 0805: e shal ually	eflow Profil mounted of 1kg , <=08 Il be applie	reflow for 2 tim les on a PCB with 305:0.5kg/to th do for 60 + 1 sect apply a shock	the device to e side of a dev onds. Also the	be tested, vice being force shall

Note : When there are questions concerning measurement result : measurement shall be made after 48 ± 2 hours of recovery under the standard condition.