SMT POWER INDUCTORS

Power Beads - PA249xHL Series Coupled Inductors





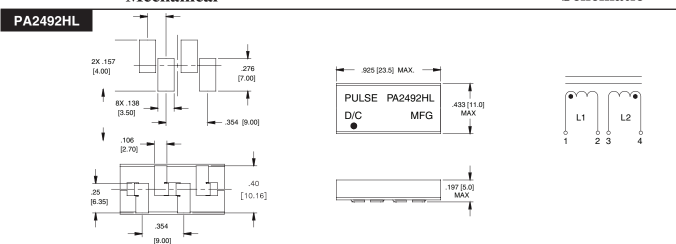
- Gen2.0 Coupled Inductors (PA249xHL) enables higher efficiency due to lower switching losses and lower conduction losses
- For use only with Volterra® multi-phase chipsets in applications demanding a fast transient response and high density
- Halogen Free and RoHS compliant

Electrical Specifications @ $25^{\circ}\mathrm{C}$ — Operating Temperature - $40^{\circ}\mathrm{C}$ to + $130^{\circ}\mathrm{C}$											
Pulse Part No.	Number of Coupled Phases	Equiavent ¹ Transient Inductance per Phase (nH)	Isat² per Phase (Apk)	Magnetizing Inductance per Phase ³ nH Min, 0Adc				$\begin{array}{c} \textbf{DCR/Phase}^{\textbf{4}} \\ (\textbf{m}\Omega) \end{array}$			
				L1	L2	L3	L4	TYP			
				(1-2)	(3-4)	(5-6)	(7-8)				
PA2492HL	2	50	80	150	150	=	=				
PA2493HL	3	50	80	250	250	250	=	0.31			
PA2494HL	4	50	80	350	350	350	350				

NOTES:

- 1. In a non-coupled multi-phase topology, the power supply sees the same inductance during transient and steady-state conditions. As a result, any attempt to lower the inductance to improve transient response has the negative result of increasing ripple and peak currents throughout the system during steady-state operation. However, in a coupled inductor multi-phase topology, the interaction of magnetic fields from each phase enables an overall reduction in ripple current during steady-state operation and a lower equivalent inductance during transient operation. The equivalent transient inductance per phase, as listed, represents the actual value of inductance that would be required in an non-coupled topology to realize the same transient performance. This value is achieved by core and winding geometry and is not directly measured by Pulse. For more information on the operation of the coupled inductor topology, please contact Volterrra.
- The rated current per phase is based on Volterra's testing of the Pulse coupled inductors.
- 3.The magnetizing inductance per phase is the measured inductance (at 0Adc) across each phase when all other phases are open-circuit. The magnetizing inductance is measured at 100kHz, 100mVrms.
- 4.The nominal value of DCR is measured from points@to(b), as shown on the mechanical drawing for PA2492HL.

Mechanical Schematic



USA 858 674 8100 • Germany 49 7032 7806 0 • Singapore 65 6287 8998 • Shanghai 86 21 62787060 • China 86 755 33966678 • Taiwan 886 3 4641811

SMT POWER INDUCTORS

Power Beads - PA249xHL Series Coupled Inductors

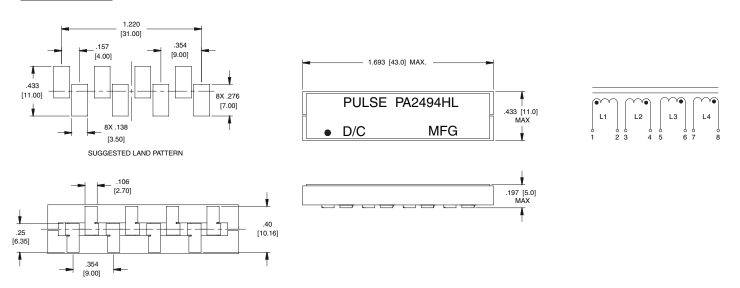


Mechanical Schematic

PA2493HL .866 [22.00] .354 [9.00] [4.00] 1.339 [34.00] MAX .433 [11.00] **PULSE** PA2493HL .433 [11.00] MAX D/C **MFG** SUGGESTED LAND PATTERN (a)-.197 [5.00] MAX .354 [9.00]

Mechanical Schematic

PA2494HL



For More Information:

Pulse	Pulse European	Pulse China	Pulse North China	Pulse South Asia	Pulse North Asia
North American	Headquarters	Headquarters	Room 1503	150 Kampong Ampat	No. 26
Headquarters	Einsteinstrasse 1	B402, Shenzhen Academy of	XinYin Building	#07-01/02	Kao Ching Rd.
12220 World Trade Dr.	D-71083 Herrenberg	Aerospace Technology Bldg.	No. 888 YiShan Rd.	KA Centre	Yang Mei Chen
San Diego, CA 92128	Germany	10th Kejinan Rd.	Shanghai 200233	Singapore 368324	Taoyuan Hsien
U.S.A.		High-Tech Zone	China		Taiwan, R. O. C.
		Nanshan District			32667
		Shenzen, PR China 518057			
TEL: 858 674 8100	TEL: 49 7032 7806 0	TEL: 86 755 33966678	TEL: 86 21 32181071	TEL: 65 6287 8998	TEL: 886 3 4643715
FAX: 858 674 8262	FAX: 49 7032 7806 12	FAX: 86 755 33966700	FAX: 86 21 32181396	FAX: 65 6280 0080	FAX: 886 3 4641911

Performance warranty of products offered on this data sheet is limited to the parameters specified. Data is subject to change without notice. Other brand and product names mentioned herein may be trademarks or registered trademarks of their respective owners. Pulse and the Squarewave logo are trademarks of Pulse Electronics Corporation, registered in the U.S. and other countries. © Copyright, 2010. Pulse Electronics Corporation. All rights reserved.