



#### Features and Benefits:

- @ High current multi-phase coupled inductor
- @ Max height 6mm
- @ Ferrite core material
- Operating frequency range: ~3MHz
- For use with ADI/Maxim Integrated Products Multi -Phase Controllers

Electrical Specifications @ 25°C - Operating Temperature -40°C to +125°C												
Part Number	Heating current per phase (A)	<b>OCL</b> @ 0 Ade (nH±20%)				OCL	lsat1	*lsat2	DCR	SCL	SCL	Isat3
		PHASE 1 2-1	PHASE 2 4-3	PHASE 3 6-5	PHASE 4 8-7	(nH MIN)	@ 25°C (A)	@ 105°C (A TYP)	(iii <b>2</b> 2) Max.	(nH)	(nH MIN)	@ 105°C (A)
PGL7252HLT	40	170	170	\	\	110	24	20	0.25	35±20%	22	*100
PGL7253HLT	40	170	180	170	\	110	24	20	0.25	35±20%	22	*100
PGL7254HLT	40	170	180	180	170	110	24	20	0.25	35±20%	22	*100

#### Notes:

1. Open circuit inductance (OCL) test parameters: 1MHz, 0.1V, 0Adc.

2. Isat 1 & Isat 2 for OCL, Isat3 for SCL are the DC current which cause the inductance drops by 20% TYP.

3. Short circuit inductance (SCL):

A. PGL7252HLT: Measure (2-3) with shorted (1,4), and divide by 2.

B. PGL7253HLT: Measure (2-5) with shorted (1,4), (3,6), and divide by 3.

C. PGL7254HLT: Measure (2-7) with shorted (1,4), (3,6), (5,8) and divide by 4.

 The items on indicated \* are guaranteed by design and verified by design stage. Will not test for production. The heating current, or rms current, per phase is calculated to produce a 45°C rise above the ambient temperature.

6. Ill high volt\*time applications, additional heating in the component can occur due to core losses in the inductor which may neccessitate derating the current in order to limit the temperature rise of the component. To determine the approximate total losses (or temperature rise) for a given application, the coreloss and temperature rise curves can be used.

- 7. The temperature of the component (ambient plus temperature rise) must bewithin the stated operating range.
- Optional tape and reel packaging can be ordered by adding a T suffix to the partnumber (ie: PGL7252HL becomes PGL7252HLT). Pulse complies to the industrystandard tape and reel specification EIA481.

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OCL vs I curve

PGL7252HLT



3



OCL vs I curve

PGL7253HLT



OCL vs I curve

PGL7254HLT



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P954.A (09/24)





#### PGL7252HLT SCL vs I curve 80 70 60 Inductance (nH) 50 40 30 20 10 0 0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 Current I (A) \_\_\_\_\_25C \_\_\_\_\_105C

SCL vs I curve

PGL7253HLT



#### PGL7252HLT



SCL vs I curve

PGL7254HLT



P954.A (09/24)



SURFACE MOUNTING TYPE, REEL/TAPE LIST										
	REEL SIZE (mm)		QTY							
PART NUMBER	А	P <sub>1</sub>	W	K <sub>o</sub>	PCS/REEL					
PGL7252HLT	Ø330	16	24	6.2	600					
PGL7253HLT	Ø330	16	32	6.2	600					
PGL7254HLT	Ø330	16	44	6.2	600					

#### For More Information:

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7



P954.A (09/24)

