

THT POWER INDUCTORS

For Class D and Digital Amplifier Applications



NEW!

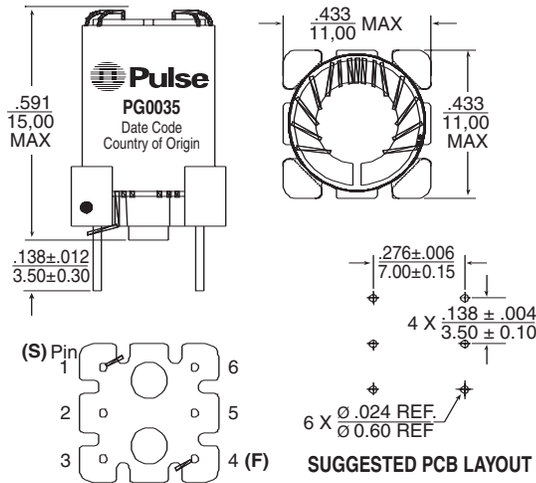
-  Low cost, using gapped toroid technology
-  Designed to match Zetex IC ZXCD1000 (PG0035, PG0036 and PG0058) and ZXCW8100 (PG0058)
-  Robust with high performance

Electrical Specifications @ 25°C — Operating Temperature -40°C to +125°C

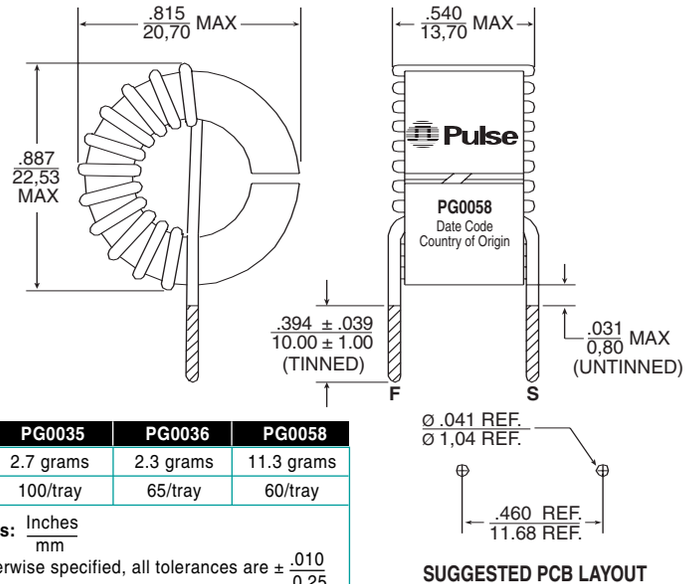
Part Number	Inductance @ Irated (μH TYP)	Irated ² (A)	DCR (mΩ)		Inductance @ 0A _{DC} (μH ±10%)	Saturation Current I _{SAT} ³ (A)			Heating Current I _{DC} ⁴ (A)
			TYP	MAX		@ -40°C	@ 25°C	@ 120°C	
PG0035 (with base)	19.5	3	66	93	20	7.0	6.0	4.0	3
PG0036	19.5	3	74	93	20	7.0	6.0	4.0	3
PG0058	19.5	8	8.6	12	20	8.5	8.0	7.0	11

Mechanicals

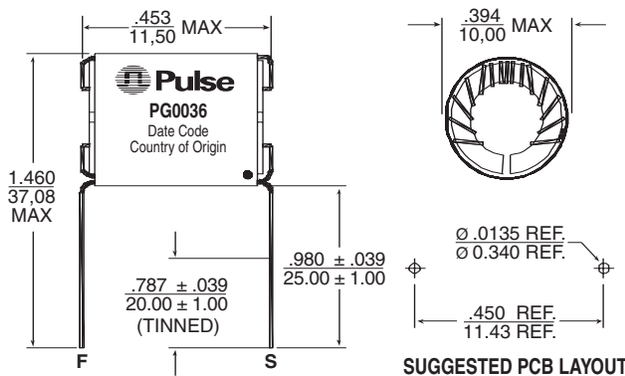
PG0035



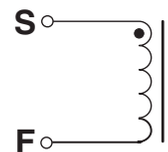
PG0058



PG0036



Schematic

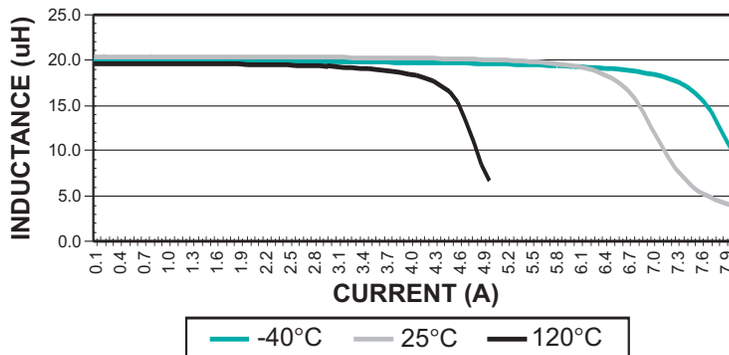


PG0035 / PG0036 / PG0058

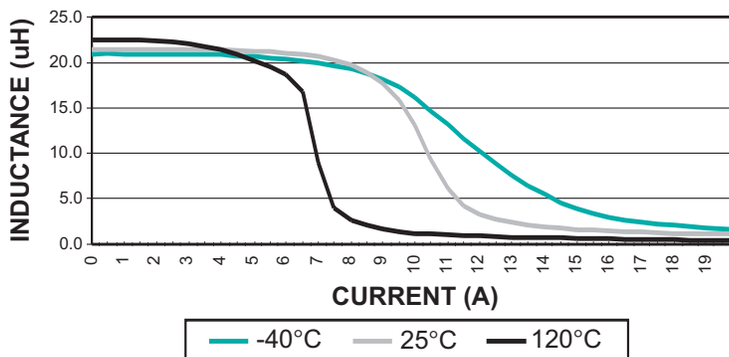
Notes from Table

1. Inductance at Irated is a typical inductance value measured when the inductor is subjected to the rated current.
2. The rated current as listed is either the saturation current @ 25°C or the heating current depending on which value is lower.
3. The saturation current Isat is the current which causes the inductance to drop by 10% at the stated ambient temperatures (-40°C, 25°C, 120°C). This current is determined by placing the component in the specified ambient environment and applying a short duration pulse current (to eliminate self-heating effects) to the component.
4. The heating current Idc is the dc current which causes the temperature rise of the part to increase by approximately 40°C. This current is determined by mounting the component on a typical application PCB and applying the current to the device for 30 minutes.
5. **PG0035** and **PG0036** is used for the 25W~50W version of ZXCD1000 chipset while **PG0058** is used for the 100W version of ZXCD1000 and for the new digital audio amplifier chipset ZXCW8100.

PG0035/36 TYPICAL INDUCTANCE VS. DC BIAS At Different Ambient Temperature



PG0058 TYPICAL INDUCTANCE VS. DC BIAS At Different Ambient Temperature



For More Information :

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