SMT Flyback Transformer For PhotoFlash Capacitor Charger

For Use with Linear Technology's LT3420







- Lowest cost transformer solution
- Optimized design for lowest leakage inductance and secondary side capacitance
- Smallest footprint available: 9.1mm x 9.1mm maximum
- Low profile height is .205" (5,20mm) maximum

Electrical Specifications @ 25°C – Operating Temperature –40°C to +130°C									
	Inductance			Leakage Inductance	DCR		Primary		
Part	@ Irated	Irated	Turns Ratio	(2-3 with 4-1 shorted)	Primary	Secondary	Secondary		
Number	(µH MIN)	(Adc)	(Pri:Sec)	(µH MAX)	$(m\Omega MAX)$	(ΩMAX)	Isolation		
PA0367ANL	18	1.5	1:12	0.75	160	18	500Vrms		

Notes: The **PA0367ANL** is a modified version of the Pulse **PA0367** which was tested and approved by Linear Technology for use with the LT3420. The **PA0367** has now been discontinued. The **PA0367ANL** has the same mechanical footprint and size as the **PA0367** and meets the requirements of the LT3420 specifications. Add suffix T to the part number (PA0367ANLT) to order in tape and reel.

Mechanical Schematic PA0367ANL .360 MAX 1:12 .120 .390 $\frac{.460}{11,68}$ MAX **2** Country of Origin .460 Weight0.8grams 11.68 .390 Tape & Reel400/reel **SUGGESTED PAD LAYOUT** Unless otherwise specified, all tolerances are ± .005/0,13 SEATING PLANE NOTE: Coil must clear seating plane 4 SUBFACES by a minimum of .010 inches.

For More Information

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