

Stand-Off Type Low Power Push-Pull Transformers

EPC3126-X-LF



- Designed for use with Maxim Max 253/845
- Operating Temperature : -40°C to +85°C
- PFA Teflon Insulation (Triple Insulated Wire)
- UL1446 Class H (Class 180) Insulating System
- UL94-V0 Recognized Materials
- Up to 1 Watt

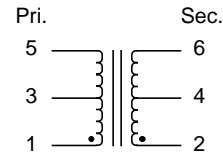
Electrical Parameters @ 25° C

PCA Part Number	Voltage (V)		Primary OCL (μH Typ.)	Turns Ratio (Pri. to Sec.)	ET (V-μSec.)	Duty Cycle (%)	Rectification (Half or Full Wave)
	V in	V out					
			@ 100 KHz, 0.1 Vrms	Pri. :Sec.	@ 350 KHz		Connections
EPC3126-1-LF	5	15	793	1CT:2CT	11	75	Voltage Doubler
EPC3126-2-LF	3.3	5	793	1CT:2CT	11	75	† Output Center Tap
	5	5	793	1CT:1.3CT	11	75	† Output Center Tap
EPC3126-3-LF	5	10	793	1CT:1.3CT	11	75	Voltage Doubler
EPC3126-4-LF	5	10	793	1CT:2.6CT	11	77	† Output Center Tap
	5	12	793	1CT:3CT	11	80	† Output Center Tap
EPC3126-5-LF	5	24	793	1CT:3CT	11	80	Voltage Doubler
	3.3	5	793	1CT:1CT	11	75	Voltage Doubler
EPC3126-6-LF	5	5	793	1CT:0.6CT	11	83	Voltage Doubler
EPC3126-7-LF	5	12	793	1CT:1.5CT	11	80	Voltage Doubler

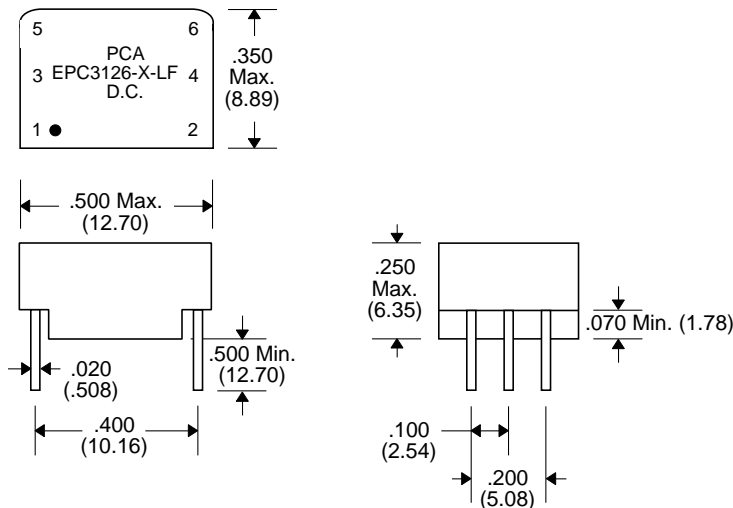
- **Switching Frequency** : 250 KHz - 1 MHz
- **Isolation** : 4500 Vrms (1 minute)
- **Connections** : Output Center Tap as Common/Return

Notes :	EPC3126-X-LF
1. Assembly Process (Solder Composition)	SnAg
2. Peak Solder Rating (per JES22-B106-B)	260°C 10 (+2/-0) seconds
3. Weight	TBD grams
4. Packaging Information (Tray)	TBD pcs / tray

Schematic



Package



Unless Otherwise Specified Dimensions are in Inches /mm ± .010 / .25