

#### Features

- High rated current for circuit design.
- Design by special lead wire to prevent open circuit failure.
- Low cost with rugged reliability and performance fixed inductor.
- Operating temperature:- $40^{\circ}$ C ~ +125°C.

### Applications

- TVs and Audio equipment.
- Notebook,Inkjet printer,Copying machine,Display monitor,Cellular phone.
- Switching Power Supply.
- Excellent as DC/DC converter boost or buck inductor.

#### Product Identification

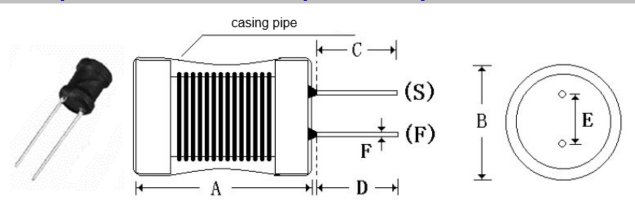
(1) : Type

(2) : Dimensions

(3): Inductance value

(4) : Inductance Tolerance :  $N=\pm30\%$ ,  $M=\pm20\%$  ,  $K=\pm10\%$  ,  $J=\pm5\%$ 

#### Shapes and Dimensions (Unit: mm)



TYPE	A Max.	B Max.	С	D	E	F
YPK0810	14.0	10.0	17.0±2.0	17.0±2.0	5.0±0.5	0.6±0.1



### **DIP Power Inductors**

# **■ Electrical Specification**

Part Number	Inductance (uH)	Test Condition	DCR (mΩ) Max.	I sat (mA) Max.
YPK0810-301K	300±10%	1KHz/0.25V	900	750

X Design as Customer's Requested Specifications.

## ■ Material List

No	Item	Description	Supplier	Rating	UL File
,	0	J2B DR2W 8×10	JIACI		
1	Core	OR EQUIVALENT			
2	Wire	QA-1 φ0.27mm 本色	JINYAN	155℃	E238500
		OR EQUIVALENT			
2	3 TUBE	T-2 UL (Black)	QUNAITAI	125℃	E227336
3		OR EQUIVALENT			
4	PIN	СР Ф0.6mm	BAICHUAN		



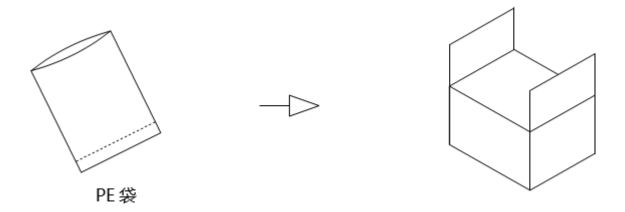
### **DIP Power Inductors**

# Reliability test

NO.	Items	Test Methods	Requirements
		A static pulling force of 5N in a	No terminal breakage orloosening.
1	Lead terminalstrength	direction parallel tothe lead terminals	
		for 60±5 seconds.	
		Fix the samples on a 1.6mm	No significant abnormality
2	Resistance tosoldering	thickness PCB,then dip thesample	inappearance.Deviation relative
2	heattest	leads into a soldering bath of 270±5℃	toinitial value:L:Within ±10%
		up tothe PCB for 5±1 seconds.	
	Solder abilitytest	Immerse the terminal in flux for 5	At least 90% of terminalelectrode
2		seconds. Then dipthe terminal into a	is covered by newsolder.
3		soldering bath of 245±5℃ for 2±0.5	
		seconds.	
	Humidity test	Temperature:40°C±2°C	No significant abnormality
4		Humidity :90%~95%RH	inappearance.Deviation relative
		Duration:96±4 Hours	toinitial value:L:Within ±10%
	Hightemperaturestroage test	Emperature:85℃±2℃	No significant abnormality
5		Duration :96±4 Hours	inappearance.Deviation relative
			toinitial value:L:Within ±10%
	Lowtemperaturestorage test	Temperature :-25℃±2℃	No significant abnormality
6		Time:96±4 Hours	inappearance.Deviation relative
			toinitial value:L:Within ±10%
		First -25±5℃ for 30±3 minutes,	No significant abnormality
7	Thermal shocktest	last 85±5°C 30±3minutes as 1 cycles.	inappearance.Deviation relative
		Go through 10 cycles.	toinitial value:L:Within ±10%



# ■ Package specification



Туре	Quantity(pcs)			Domark
	Bag	Inside box	Outer box	Remark
YPK0810	250	5000	20000	