

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° ~ +125 $^{\circ}$ 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

YPK (1) (2)(3)

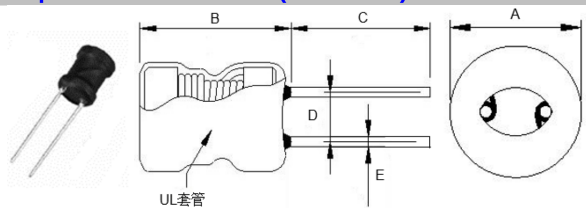
(1) : Type

(2): Dimensions

(3): Inductance value

(4): Inductance Tolerance: N=±30%,M=±20%, K=±10%, J=±5%

Shapes and Dimensions (Unit: mm)



TYPE	A Max.	B Max.	С	D	E
YPK1016	12.5	19.0	50±0.5	6.0±0.5	0.65±0.10



YPK1016 Series

Part Number	Inductance (uH)	L Test Frequency	Max.DC Resistance	Max.Rated Current
		(KHz)	(Ω)	(mA)
YPK1016-221K	220	1	0.23	1000

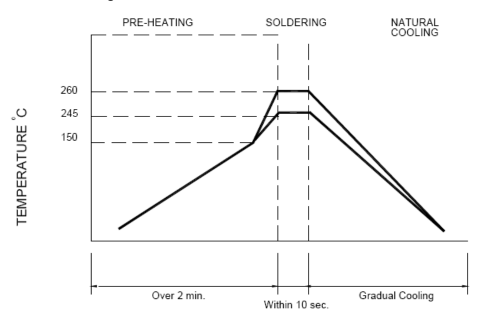
Design as Customer's Requested Specifications.

Reliability test

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

Soldering Conditions

Wave Soldering:



Note:

Never contact the ceramic with the iron tip

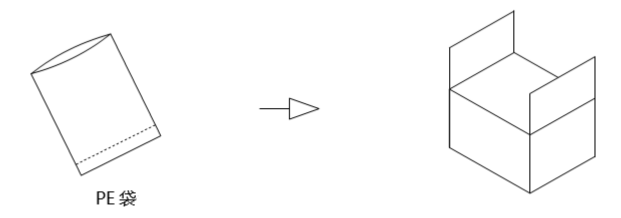
1.0mm tip diameter(max)

Material list

NO	ITEM	DESCRIPTION	SUPPLIER	RATING	UL FILE
1 Core	Coro	SR53 DR2W 10×16	SUNRISE		
	OR EQUIVALENT				
	2 Wire	2UEWF ∮0.5mm	PROSPERITY	155℃	E196072
2		OR EQUIVALENT			
3	TUBE	T-2 Ф10*18.5 UL(Black)	QUANTAI	125 ℃	E227336
3 1086	TOBE	OR EQUIVALENT			
4	PIN	CP Ф0.65mm	BAICHUAN		
REMARK:					



I Package specification



Туре	Quantity(pcs)			Domork
	Bag	Inside box	Outer box	Remark
YPK1016	100	1000	4000	

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CR54NP-8R5MC 70F224AI MGDQ4-00004-P MHL1ECTTP18NJ MHQ1005P10NJ MHQ1005P1N0S MHQ1005P2N4S MHQ1005P3N6S
MHQ1005P5N1S MHQ1005P8N2J PE-51506NL PE-53601NL PE-53602NL PE-53630NL PE-53824SNLT PE-92100NL PG0434.801NLT
PG0936.113NLT 9220-20 9310-16 PM06-2N7 PM06-39NJ A01TK 1206CS-471XJ HC2LP-R47-R HC2-R47-R HC3-2R2-R HCF13053R3-R 1206CS-151XG RCH664NP-140L RCH664NP-4R7M RCH8011NP-221L RCP1317NP-332L RCP1317NP-391L RCR1010NP-470M