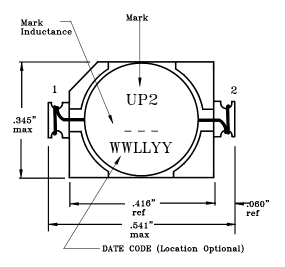
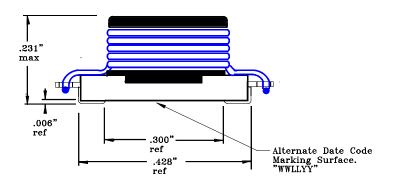
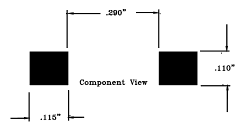
#### RECOMMENDED PCB PAD LAYOUT

## TOP VIEW

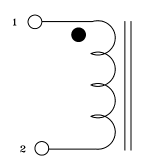


## FRONT VIEW





#### **SCHEMATIC**



#### Notes:

- 1) Tolerances +/- .005" unless otherwise specified.
- 2) Stamping: Stamp unit on top of core as shown

Line 1 UP2; line 2 Inductance (per family table chart).

This Document Subject To Change Without Notice Uncontrolled Document

Cooper Electronic Technologies
3601 Quantum Boulevard, Boynton Beach FL. 33426
UnipAc 2 Data Sheet

SIZE	Drawing Number:		<b>UP2 Inductor Line</b>
Δ	Revision Level:	T	

UniPac2 Family Table	Custo	mer Informatio	on		
PN	Rated Inductance µH	OCL nominal +/-20% µH Note(1)	I rms Amperes Note(2)	Isat Amperes Note(3)	DCR ohms (Ω) maximum. @ 20°C.
UP2-R47	.47	.595	10.1	11.4	.0049
UP2-1R0	1.0	1.00	9.0	9.9	.0081
UP2-1R5	1.5	1.46	8.1	7.9	.0103
UP2-2R2	2.2	2.39	6.9	6.1	.0115
UP2-3R3	3.3	3.3	6.5	5.1	.0138
UP2-4R7	4.7	4.77	5.7	4.2	.0173
UP2-6R8	6.8	6.63	5.0	3.6	.0230
UP2-8R2	8.2	8.71	4.7	3.2	.0245
UP2-100	10	9.73	4.3	3.3	.0299
UP2-150	15	15.43	3.6	2.4	.0449
UP2-220	22	22.50	2.9	2.0	.0644
UP2-330	33	33.13	2.4	1.7	.0989
UP2-470	47	48.65	1.9	1.4	.1461
UP2-680	68	68.17	1.7	1.2	.1898
UP2-820	82	85.60	1.5	1.0	.2473
UP2-101	100	102.60	1.4	.95	.2772
UP2-151	150	152.70	1.1	.78	.4244
UP2-221	220	230.00	.93	.62	.6360
UP2-331	330	338.00	.76	.51	.9775
UP2-471	471	471.8	.55	.44	1.31

# Part number definition:

First 3 characters = Product code and size.

Last 3 characters = Inductance in  $\mu H$ . R=decimal point. If no R is present third character = # of zeros.

# THis Document Subject To Change Without Notice

Uncontrolled Document

Notes:	Cooper Electronic Technologies			
(1) Test parameters: 0.250Vrms, 100KHz, and 0.0Adc.	3601 Quantum Boulevard, Boynton Boulevard, FL 3342			
(2) Rms current for a ΔT of 40°C. at an ambient temeperature of 85°C				
(3) Peak current for approximateley a 10% rolloff.	UniPAc 2 Data Sheet			
(4) Units supplied in tape and reel (600 units per 13" reel) packaging. EIA481 compliant.				
(5) OCL= Open circuit inductance.				
(6) Hipot: winding to core 300Vdc min.		<u> </u>		
	SIZE	Drawing Number:	UP2 Inductor Line	
	Α	Revision Level: J		