## **CUSTOMER INFORMATION**

## UniPac3T (UP3T) Family Table

Part Number	Rated Inductance (µH)	OCL nominal +/-20% (μH)	$\frac{I_{RMS} Amperes}{for approximately a \Delta T of}$	I <sub>SAT</sub> Amperes Peak for approximately 30% rolloff.	DCR (Ω) max. @ 20°C.
			40°C. @ an ambient		
			temperature of 85°C		
UP3T-R47	.470	0.452	16.0	25.1	.0026
UP3T-1R0	1.0	1.34	12.5	15.3	.0037
UP3T-1R5	1.5	2.08	10.0	12.0	.0060
UP3T-2R2	2.2	3.01	9.2	10.2	.0081
UP3T-3R3	3.3	3.96	8.0	9.3	.0090
UP3T-4R7	4.7	5.00	6.5	7.7	.0134
UP3T-6R8	6.8	7.70	5.8	6.2	.0189
UP3T-100	10.0	11.00	4.3	5.2	.0286
UP3T-150	15.0	16.38	3.9	4.3	.0350
UP3T-220	22.0	23.93	3.1	3.7	.0525
UP3T-330	33.0	33.85	2.4	3.0	.0720
UP3T-470	47.0	51.00	1.9	2.4	.1117
UP3T-680	68.0	69.50	1.6	2.0	.1558
UP3T-101	100.0	101.4	1.4	1.8	.2053
UP3T-151	150.0	153.1	1.1	1.4	.2998
UP3T-221	253.0	222.8	0.98	1.2	.3987
UP3T-331	380.0	332.8	0.74	0.98	.7133

OCL (Open Circuit Inductance) Test parameters: 100KHz, 0.25 Vrms, 0.0 Adc

## Part number definition:

 $First \ 4 \ characters = Product \ code \ and \ size.$  Last 3 characters = Inductance in  $\mu H$ . R=decimal point. If no R is present third character = # of zeros.

Cooper Electronic Technologies 6000 Park of Commerce Blvd, Boca Raton, FL 33487							
UniPac3T (UP3T) Thru Hole Inductor Line 9.7 mm max height. FAMILY TABLE							
SIZE	Drawing Number:		<b>UP3T Inductor Line</b>				
Α	Revision Level:	В	Sheet 4 of 21				