UniPac2T (UP2T) Family Table								
Part Number	Rated Inductance (µH)	OCL nominal +/-20% (μH)	I _{RMS} Amperes for approximately a ΔT of 40°C. @ an ambient temperature of 85°C	I _{SAT} Amperes Peak for approximately 10% rolloff.	DCR (Ω) max. @ 20°C.			
UP2T-R47 UP2T-1R0	.470	.595 1.00	10.6	11.4	.0064			
UP2T-1R5	1.5	1.46	8.3	7.9	.0096			
<u>UP2T-2R2</u> UP2T-3R3	2.2	2.56 3.23	7.2 6.5	6.1 5.1	.0132 .0141			
UP2T-4R7 UP2T-6R8	4.7	4.77 6.63	5.5	4.2	.0182 0222			
UP2T-100	10.0	9.73	4.3	3.3	.0280			
<u>UP2T-150</u> UP2T-220	15.0 22.0	15.43 22.50	3.5	2.4	.0450 .0647			
UP2T-330 UP2T-470	33.0 47.0	33.13 48.65	2.1	1.7	.0917 .1388			
UP2T-680	68.0	68.17	1.5	1.2	.1787			
UP2T-101 UP2T-151	100.0 150.0	102.60 152.70	1.2	.95 .78	.2707 .3915			
UP2T-221 UP2T-331	220.0 330.0	240.40 324.70	.75	.61	.7088 .8783			
UP2T-471	470.0	470.60	.55	.44	1.13			

OCL (Open Circuit Inductance) Test parameters: 100KHz, .25Vrms, 0.0Adc.

Part number definition:

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

C	()	1	I	,]		R	C	N	II(CS,	, II	V	C	O	F	RF	C	R	A	T	\mathbf{E})	
			_	_		_		_					_	_	_	_	_		_					_

6000 Park of Commerce Blvd, Boca Raton, FL 33487

UniPac2T (UP2T) Thru Hole Inductor Line 9.9 mm max height.

FAMILY TABLE.

SIZE	Drawing Number:		UP2T Inductor Line						
Α	Revision Level:	Α	Sheet 4 of 22						