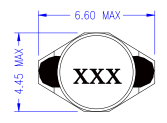
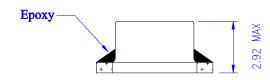


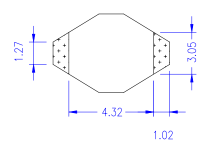
# **RECOMMENDED PCB LAYOUT**



## FRONT VIEW



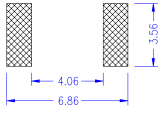
## **BOTTOM VIEW**



### This Document Is Subject To Change Without Notice.

#### Notes:

- 1) All Dimensions are in millimeters unless otherwise specified.
- 2) Stamp as Shown above--
- Line 1- xxx (xxx=inductance value per family chart)
- 3) Tolerances are +/-0.381mm unless otherwise specified.

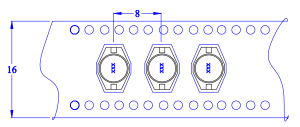


**Component Side** 

SCHEMATIC



# TAPE AND REEL ORIENTATION



User Direction Feed 2,500 parts per 13" Dia Reel

	oper Electro Juantum Boulevard, Bo		-			
SMD	ac 0.4SC (UP0 , 2.92mm max neader					
Size	Drawing Number:	UP0.4SC	0.4SC-R Inductor Line			
Α	Revision Level:	В	Sheet 3 of 4			

## CUSTOMER INFORMATION

art Number	Rated Inductance (µH)	OCL nominal (μH) @20°C	<u>Irms (max) (a)</u>	Q min	DCR (Ω) max @ 20°C.	SRF typ (MHz)	
UP0.4SC-1R0	1.0			30 @ 200kHz	.040	250	
UP0.4SC-1R5	1.5	1.5 +/-20%	2.8	30 @ 200kHz	.045	125	
UP0.4SC-2R2	2.2	2.2+/-20%	1.8	40 @ 200kHz	.050	120 120 120 105	
UP0.4SC-3R3	3.3	3.3+/-20%	1.6	40 @ 200kHz	.055		
UP0.4SC-4R7	4.7	4.7+/-20%	1.4	40 @ 200kHz	.060		
UP0.4SC-6R8	6.8	6.8+/-20%	1.2	40 @ 200kHz	.065	50	
UP0.4SC-100	10.0	10.0+/-20%	1.0	40 @ 200kHz	.075	38 33 25	
UP0.4SC-150	15.0	15.0+/-20%	0.80	40 @ 200kHz	.090		
UP0.4SC-220	22.0	22.0+/-20%	0.70	40 @ 100kHz	.110		
UP0.4SC-330	33.0	33.0+/-20%	0.60	40 @ 100kHz	.190	20	
UP0.4SC-470	47.0	47.0+/-20%	0.50	40 @ 100kHz	.230	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
UP0.4SC-680	68.0	68.0+/-20%	0.40	40 @ 100kHz	.290		
UP0.4SC-101	100	100+/-20%	0.30	40 @ 100kHz	.480		
UP0.4SC-151	150	150+/-20%	0.26	40 @ 100kHz	.590		
UP0.4SC-221	220	220+/-20%	0.22	40 @ 100kHz	.770		
UP0.4SC-331	330	330+/-20%	0.20	40 @ 100kHz	1.4		
UP0.4SC-471	470	470+/-20%	0.19	40 @ 100kHz	1.8		
UP0.4SC-681	680	680+/-20%	0.18	40 @ 100kHz	2.2		
UP0.4SC-102	1000	1000+/-20%	0.15	40 @ 100kHz	3.4		
UP0.4SC-152	1500	1500+/-20%	0.12	50 @ 100kHz	4.2		
UP0.4SC-222	2200	2200+/-20%	0.10	50 @ 100kHz	8.5		
UP0.4SC-332	3300	3300+/-20%	0.08	50 @ 100kHz	11.0		
UP0.4SC-472	4700	4700+/-20%	0.06	50 @ 100kHz	13.9		
UP0.4SC-682	6800	6800+/-20%	0.04	50 @ 100kHz	25.0	1	
UP0.4SC-103	10000	10000+/-20%	0.02	50 @ 100kHz	32.8	.08	
ctrical Requirem	ent Notes: 1) Test	Frequency: 100KHz, 0.1V	2) DCR @ 20°C				
		Th	is Document Is Subject To	Change Without Notice.			
neral Specifications:				Cooper Electronic Technologies			
Temp. Rise: 30°C typ at Irms				3601 Quantum Blvd, Boynton Beach, FL 33426			
Operating Temp: -40°C +125°C Storage Temp.: -25°C~+125°C			Unipac 0.4SC (UP0.4SC) Inductor Line SMD, 2.92mm max ht, Shielded Drum core/header				

b) Operating Temp: -40°C -- +125°C
c) Storage Temp.: -25°C~+125°C
d) Resistance to Solder Heat: 260°C for 10 secs.

Parts available in Tape and Reel. 13" diameter reel : 2,500 parts per reel.

Option Code (Suffix)	Description	SIZE	Drawing Number:	U	P0.4SC-R Inductor Line
-R	ROHS compliant Version	Α	Revision Level:	В	Sheet 2 of 4

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Eaton:

 
 UP0.4SC-151-R
 UP0.4SC-2R2-R
 UP0.4SC-330-R
 UP0.4SC-102-R
 UP0.4SC-470-R
 UP0.4SC-472-R
 UP0.4SC-681-R

 681-R
 UP0.4SC-150-R
 UP0.4SC-680-R
 UP0.4SC-100-R
 UP0.4SC-331-R
 UP0.4SC-1R5-R
 UP0.4SC-152-R

 UP0.4SC-4R7-R
 UP0.4SC-682-R
 UP0.4SC-1R0-R
 UP0.4SC-332-R
 UP0.4SC-103-R
 UP0.4SC-471-R
 UP0.4SC-220-R

 220-R
 UP0.4SC-221-R
 UP0.4SC-222-R
 UP0.4SC-3R3-R
 UP0.4SC-101-R
 UP0.4SC-6R8-R