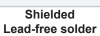


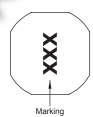
## 242418 FPS

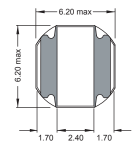




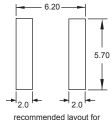












recommended layout for solder pads



Typical Ls vs Frequency $(f)$						
1000.00						
	10	0μH		###		
$\widehat{}$		IzHHII				
호 100.00						
100.00 hd 100.00						
;tar						
onp		₩ 10µH -	<del>                                     </del>	<del></del>		
⊆ 10.00	É 10.00 € 6.8µH					
				###		
1.00	$\perp \perp \downarrow \perp$					
			I I I I I I I I I I I I I I I I I I I			
				<del></del>		
0.10	+	10.0	1000	1000 0		
	1.0	10.0	100.0	1000.0		
	Frequency (MHz)					

Typica	al Ls vs Curr	ent (I)	
1000			
100			θημΗ
<u>E</u>			
Inductance (µH)			10µH
Induc			6.8µH
1			1.0µH
0.1	10	100	1000 10000 Current(mA)

Part No	Inductanc	e fL	Tol	DCR max	Rated DO	C Current Irms
Latino	L (µH)	(kHz)	± (%)	$(m\Omega)$	(A)	(A)
242418FPS-1R0N-0	01 1.0	100/1.0V	30	13.0	8.6	6.5
242418FPS-1R3N-0	1.3	100/1.0V	30	14.3	8.0	6.0
242418FPS-1R8N-0	1.8	100/1.0V	30	15.6	7.0	5.3
242418FPS-2R2N-0	01 2.2	100/1.0V	30	16.9	6.1	5.0
242418FPS-3R0N-0	01 3.0	100/1.0V	30	22.1	5.0	4.8
242418FPS-3R3N-0	01 3.3	100/1.0V	30	22.1	4.5	4.5
242418FPS-4R5N-0	01 4.5	100/1.0V	30	29.9	4.3	3.8
242418FPS-4R7N-0	01 4.7	100/1.0V	30	29.9	4.0	3.7
242418FPS-5R6N-0	01 5.6	100/1.0V	30	33.8	3.8	3.6
242418FPS-6R3N-0	01 6.3	100/1.0V	30	33.8	3.8	3.6
242418FPS-6R8N-0	01 6.8	100/1.0V	30	44.2	3.6	3.5
242418FPS-8R2N-0	01 8.2	100/1.0V	30	53.3	3.2	3.1
242418FPS-100M-0	10	100/1.0V	20	54.0	3.1	3.0
242418FPS-150M-0	)1 15	100/1.0V	20	96.0	2.3	2.3
242418FPS-220M-0	)1 22	100/1.0V	20	134.4	1.9	1.9
242418FPS-330M-0	01 33	100/1.0V	20	204	1.5	1.5
242418FPS-470M-0	)1 47	100/1.0V	20	252	1.3	1.3
242418FPS-560M-0	)1 56	100/1.0V	20	324	1.2	1.2
242418FPS-680M-0	01 68	100/1.0V	20	390	1.0	1.0
242418FPS-101M-0	100	100/1.0V	20	552	0.9	0.9
242418FPS-221M-0	)1 220	100/1.0V	20	1104	0.55	0.50

**Material :** Ferrite Revision date : 23 Aug 2013

**SPQ**: Reel 1000 [-01]