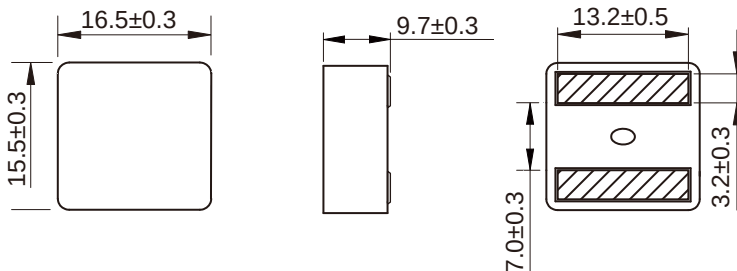


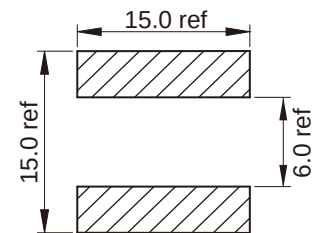
- Flat wire coil for low copper losses
- $2Y_{LJ2\dot{a}2\dot{u}S} \dot{O}2\dot{u}S YI-\acute{u}S\dot{u}I-\acute{f} I-\acute{f}2\dot{o}\acute{a} K\dot{I}E\dot{K} \acute{a}l-\acute{u}dz\dot{u}I-\acute{e}2Y\dot{O}dz\dot{u}I\dot{S}y\dot{u}\acute{a}$
- $\pm S\dot{u}E t2\dot{o} I-\acute{O}2dz\dot{a}\dot{o} y2\dot{I}\dot{a}S I-y\dot{R} \dot{O}S\dot{u}E t2\dot{o} \acute{f}S I-\dot{I}I-\acute{E}S b\dot{d}z\dot{E} y2\dot{I}\dot{a}S$
- High current c $\dot{t}$ -L $\dot{I}$ I- $\dot{o}I\dot{f}\dot{u}\acute{e}$  I-y $\dot{R}$  K $\dot{I}$ -y $\dot{R}\dot{f}S\dot{a}$  K $\dot{I}E\dot{K}$   $\acute{u}r$ l-y $\dot{a}I\dot{S}y\dot{t}$  current sp $\dot{I}$ les
- AE/ $\pi$ vH $\dot{H}$  ljd $\dot{I}$ - $\acute{f}\dot{u}\dot{S}\dot{R}$
- hL $\dot{J}S\dot{u}I-\acute{e}y\dot{I}$   $\acute{u}S Y_{LJ}S\dot{u}I-\acute{u}dz\dot{u}S$   $\pi$ pp  $\acute{u}2$   $\acute{b}$ mp $\pi$  °C  $\acute{o}Ly\dot{O}f\dot{d}z\dot{R}Iy\dot{I}$   $\acute{a}S\dot{f}\pi$   $\pi$   $\acute{u}S Y_{LJ}S\dot{u}I-\acute{u}dz\dot{u}S$   $\dot{u}\dot{I}\dot{a}\dot{S}\dot{u}$
- vdz $\dot{I}$ -y $\dot{a}\dot{u}\acute{e}Y$  m $\pi$ l $\dot{J}\dot{O}\acute{a}$

- 5/k5/ ØzʏŋSŋä tɔNj SʏtSŋä l-lyY Sʏtkyl-Øxəl-əzʏ äääSʏä  
Noise supprSääzʏfor motoräy ØlyRäKlStf wipers / power seats/  
LjzØŋ YXNjNj ä k KSl-əyð l-yR ØSʏftl-əzʏötzØSŋä k ll5 tlæKəyð
- [95 RñJøers

Dimensions: [mm]



Land Pattern: [mm]



### Electrical Properties:

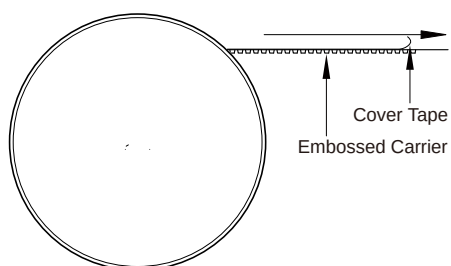
| Part No           | L@100KHz /0.1V (µH) | Tolerance | I <sub>SAT</sub> Typ. (A) | I <sub>R</sub> (A) |           | R <sub>DC</sub> Max. (mΩ) |
|-------------------|---------------------|-----------|---------------------------|--------------------|-----------|---------------------------|
|                   |                     |           |                           | 20°C rise          | 40°C rise |                           |
| a 5¢ ! мрмлппвт а | п†т                 | ±20%      | по‡л                      | нн‡л               | ол‡л      | о‡ул                      |
| a 5¢ ! мрмлпрws а | р†с                 | ±20%      | оу‡л                      | нм‡л               | ну‡л      | п‡нл                      |
| a 5¢ ! мрмлпсwu а | с†у                 | ±20%      | ос‡л                      | нл‡л               | нс‡л      | п‡сл                      |
| a 5¢ ! мрмлпуwn а | у†н                 | ±20%      | он‡л                      | мф‡л               | нр‡л      | т‡нл                      |
| a 5¢ ! мрмлпмлл а | мл                  | ±20%      | нф‡л                      | му‡л               | нп‡л      | у‡сл                      |
| a 5¢ ! мрмлпмрл а | мр                  | ±20%      | нл‡л                      | мп‡л               | му‡л      | мм‡р                      |
| a 5¢ ! мрмлпннл а | 22                  | ±20%      | му‡л                      | мл‡р               | мп‡н      | мр‡у                      |
| a 5¢ ! мрмлпоол а | оо                  | ±20%      | мс†т                      | у‡с                | мн‡о      | нл‡л                      |

Saturation Current will cause L to drop approximately 30%  
Temperature Rise Current that causes the specified temperature rise from 25°C ambient.





Reel Dimension: [mm]



Packaging Quantity: