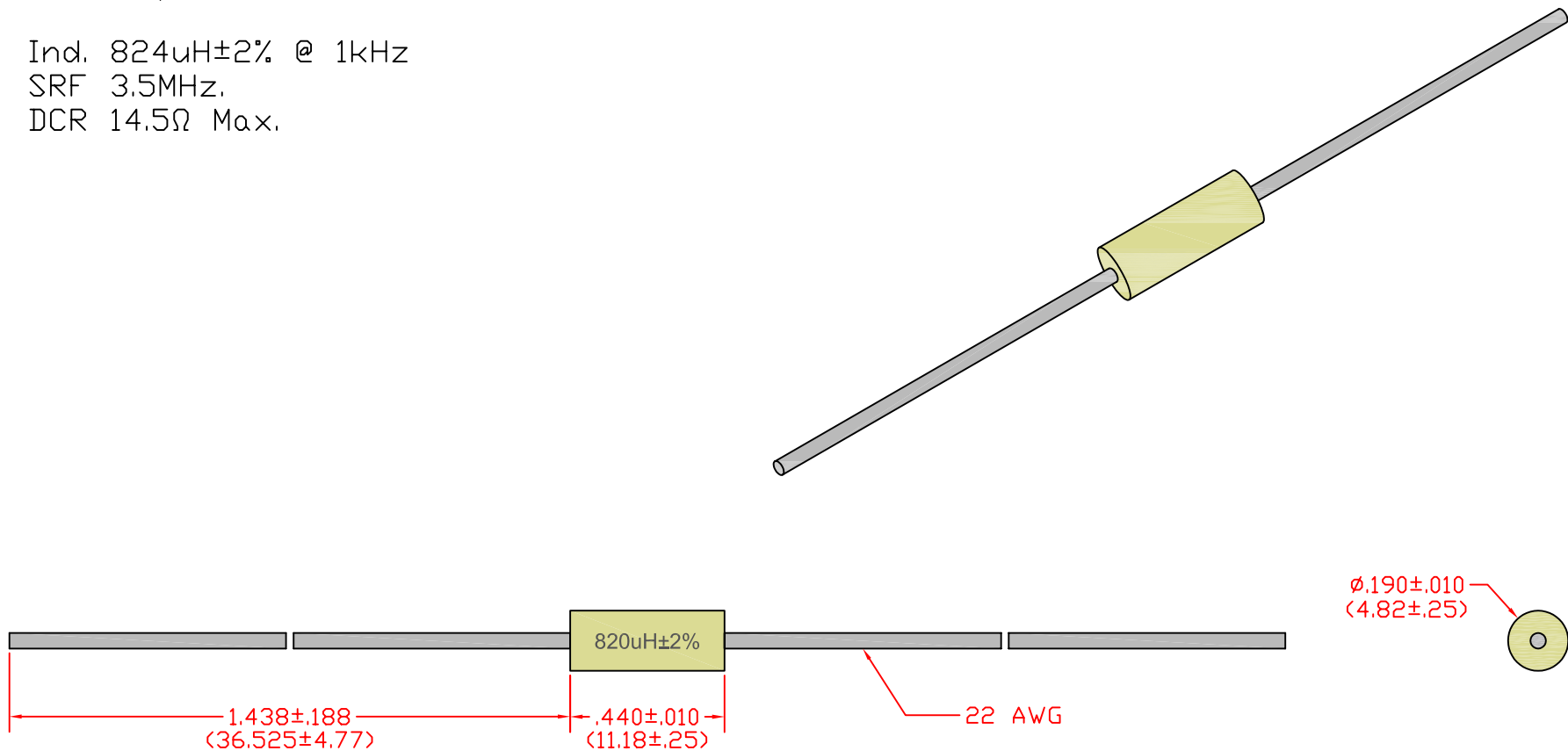


## Electrical Specs.

Ind.  $824\mu\text{H}\pm2\%$  @ 1kHz  
 SRF 3.5MHz.  
 DCR  $14.5\Omega$  Max.



### Notes:

- Laser mark inductance value.
- RoHS Compliant
- Operating temperature:  $-55^\circ\text{C}$  to  $+105^\circ\text{C}$

NEXT ASSEM	USED ON	LTR.	REVISION	BY	DATE
Part #:		19M823G-1LF			
DRAWN BY	KB	APPROVED BY	KB	ENG	QA MFG

Unless otherwise specified  
dimensions are in inches.  
in. (mm)

This drawing or  
specification is the  
property of Gowanda  
Electronics. Copies shall  
not be reproduced or  
copied or used as the  
basis for the manufacture  
or sale of apparatus  
without permission.

