

Ferrite Bead TLCMN28F0



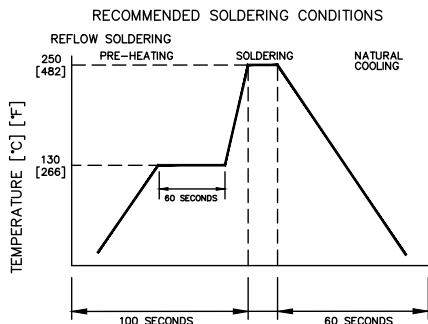
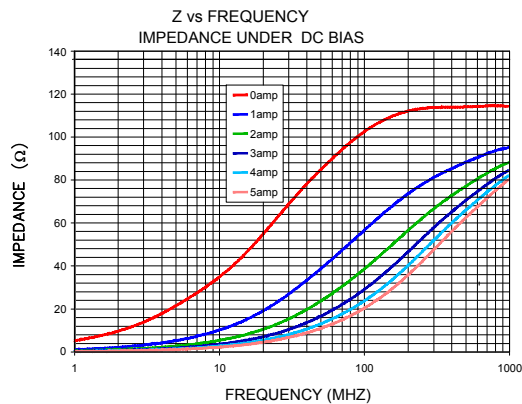
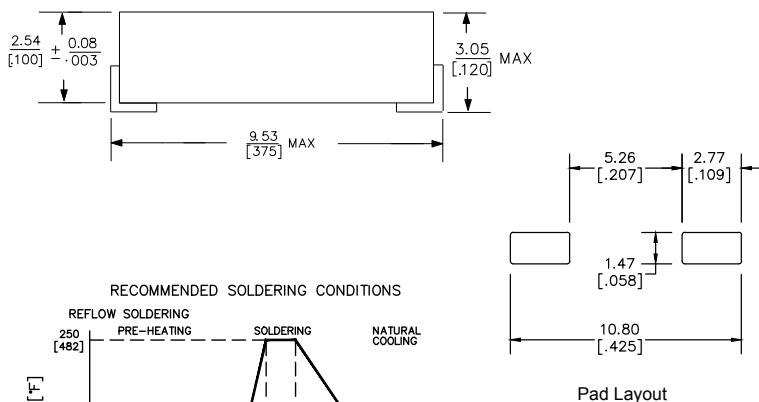
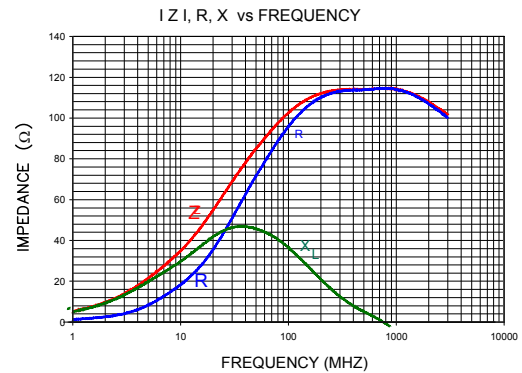
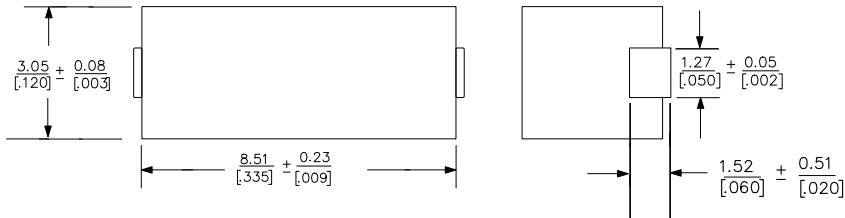
- Operating temperature: - 55 °C to +125 °C
- Storage temperature: - 55 °C to +125 °C
- Storage Condition: + 40 °C max. at 70 % RH
- RSH +260 °C, 5 seconds
- Rated Current: Maximum temperature rise of + 40 °C
- Terminal: Ag/Ni/Sn

Applications:

- For Stereo, Car radio, Mobile telephone, VCRs, Computer disk drive and PC board to filter out EMI.

Tesla Part Number: TLCMN28F0-121D

ELECTRICAL CHARACTERISTICS			
Z @ 100 MHZ (Ω)		DCR (Ω)	RATED CURRENT
NOMINAL	96		
MINIMUM	72		
MAXIMUM	120	.001	10 A



Tape & Reel per EIA-481 embossed plastic 13" reel: 2500 ps/reel