

Notes:

- At cut-off frequencies and center frequencies < 300kHz and when the filter impedance is >300 Ω the case pin and common pin are isolated.
- When the frequency is >300kHz or the filter impedance in <300 Ω the case and common pins are connected internally and are a common-case connection.
- Material: Cold Rolled Steel
- Dimensions: inches (mm)
- Finish: Fused tin plate over copper plate per Mil-C-14550
- Do Not Scale Drawing

CAGE CODE	DRAWING #	LTR		REVISION		BY	DATE	Ųnl
07766	OL 11							din Tol
Desc	ription			Case 1	.1			
DRAWI		27/14	Approved By	ENG	Q.	A	MFG	

Unless otherwise specified dimensions are in inches. Tolerances on

 $XX \pm .010$ $XXX \pm .010$ $XXXX \pm .010$ Angles \pm Fractions \pm This drawing or specification is the property of TTE LLC. Copies shall not be reproduced or copied or used as the basis for the manufacture or sale of apparatus without permission.

100		-
		No.
_	_	

11652 West Olympic Blvd. Los Angeles, Ca 90064-1400 Phone Number: (310) 478-8224 Website: www.tte.com