



## **140REX**

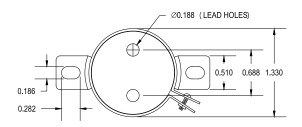
CHASSIS MOUNT – SHIELDED IMPEDANCE MATCHING TRANSFORMER

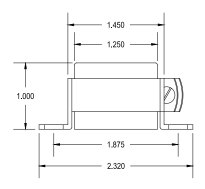
This transformer operates in the 20 Hz to 20 KHz range. The metal can provides excellent shielding from a broad range of external sources. While the nickel core provides high permeability combined with low losses.

Typical applications Input/output Isolation, Line Matching, Driver, Hybrid applications.

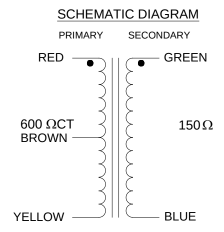
## **ELECTRICAL SPECIFICATIONS**

<u>Characteristic</u>	<u>Typical</u>
Input Impedance	600CT Ω
Output Impedance	150 Ω
Output Power	10.0 dbm
DCR	
Primary	72.4 Ω
RED – BRN	36.2 Ω
BRN – YEL	$36.2~\Omega$
Secondary	18.2 Ω
Inductance	@ 1.0 kHz, 1.0 V OC
Primary	3.62 H
Secondary	0.88 H
Impedance	@ 1.0 kHz, 1.0 V OC
Primary	61.5 kΩ
Secondary	15.6 kΩ
Frequency Response	±1db from 20 Hz to 20KHz
Turns ratio	2:1
Insertion Loss	< 1.0 db
Return Loss	22.5 db
Longitudinal balance	-65 db
Dielectric Strength	500 Vrms

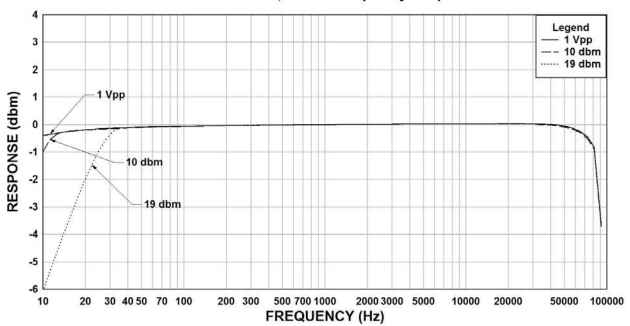




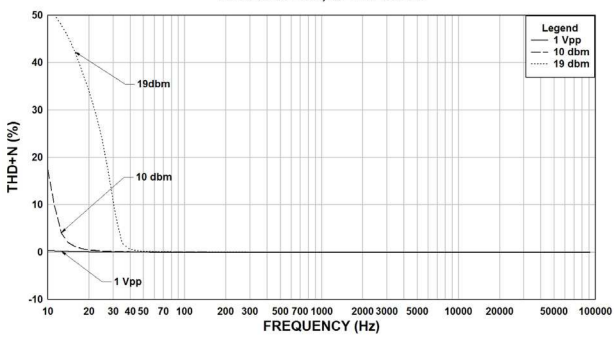




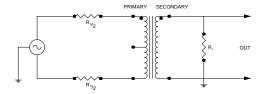
## 140REX Rs=600, RI=150 Frequency Response



## 140REX Rs=600, RI=150 THD+N



TYPICAL TEST CIRCUIT



Measurement instruments Hp4192a impedance analyzer Hp3456a DVM Keithley 2002 DVM D scope series iii audio analyzer

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