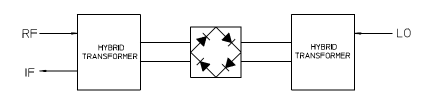
$10\ {
m to}\ 2500\ {
m M\,Hz}\ /+\ 10\ {
m dBm}\ {
m IO}\ /{
m DC}\ {
m Coupled}\ {
m IF}\ {
m Port}\ /{
m CaseFree}$





PRINCIPAL SPECIFICATIONS										
	RF/LO	IF	Operating			Port Isolation, Min.			•	•
Model Number	Freq., MHz	Freq., MHz	Range, MHz	Los Max.	s, dB, Typ.	L-R dB	L-X dB	R-X dB	Point, dBm, Typ.	Interc. Point, dBm, Typ.
DTZ-2E-1250	10-2500	1-1000	10 - 200 200 - 600 600 - 2500	7.5 8.5 9.0	7.0 7.0 8.0	30 25 25	30 25 25	30 23 23	+7	+14
All specifications are as measured in a 50Ω system, at nominal LO power in a down converter application										

E-Package Outline PAD 1 PAD 4 NOTES: 1. Tolerance on 3 place decimals \pm 0.010" (.25 mm) except as noted. 2. Dimensions in inches over mm. TYP PAD 2 PAD 3 Pad Func. Gnd. $\frac{.080}{2.03}$ TYP. LO RF MAX ENVELOPE .<u>130</u> 3.30 MAX .025 0.64 .400 10.16 GROUND PLANE

GENERAL SPECIFICATIONS

Impedance: 50Ω nom.

Third Order Intermod.

Ratio Degradation: 3 dB typ.

(for IF VSWR of 3.0:1)

LO Drive: +10 dBm, nom.

Useful LO Drive Range: ±3 dB of nominal

SSB Noise Figure: Within ±1 dB of

Conversion Loss

1 dB Desens. Level: +5 dBm, typ.

Weight, nominal: 0.02 oz (560 mg)

Operating Temperature: - 55° to +85°C

General Notes:

The DTZ-2E-1250 *CaseFree* Termination Insensitive Mixer covers the frequency range of 10 to 2500 MHz using transmission line hybrid junction techniques to isolate the diode rings from termination mismatch-induced reflections. This means the intermodulation ratio is independent of the IF port impedance, so this unit is ideal for applications where a high performance mixer must drive a reactive load (e.g., filter) at the IF port.

23Feb96