

Characteristics		A.12	Typical	Guara	anteed
				+25°C	-54° to +85°C
SSB Conversion Loss & SSB Nois	se Figure (max.)				
$f_R \equiv f_L \equiv$	se Figure (max.) $f_I =$ $f_I =$ $f_I =$				
$f_R = f_L =$	$f_{I=0}$				
$f_R = f_L =$					
$f_R = f_L =$	$f_I =$				
Isolation (min.)					
L to R					-1 500
$f_L =$					216-2
$f_L =$					MON
$f_L =$			and the second sec	B3 IP	C
L to I			1. 1. 1. 1. 1.	W.U.	
$egin{array}{lll} {f f_L}=& \ {f f_L}=& \ {f f_L}=& \end{array}$		and the loss		Al an	
$f_L =$		19.6 17	1. 1. 1.		
$f_L =$		1971(P 17			
R to I					
$f_R =$					
$f_R =$					
1 dB Conversion Compression					
f <sub>L</sub> @					
f <sub>L</sub> @					
Input IP3	f _				- 55
$f_{RI} = f_L =$	$f_{R2} =$				7.03
$I_L =$				-270	ALC: NO
$f_{R1} =$	$\mathbf{f}_{\mathrm{R2}} =$		and the second se	B T P	C.COM
$f_{L} =$	1 <sub>R2</sub> —		and the second	075	
1 <sub>L</sub> -		-		AL 10 11 11	
$f_{R1} =$	$f_{R2} =$	1 800 1	The Party		
$f_{L} =$	1 <sub>R2</sub> -	- N/2 -	Contraction of the local division of the loc		
1 <u>L</u> —				I	Į

BHT BHT DISC.COM
Absolute Maximum Ratings
Operating Temperature
Storage Temperature
Peak Input Power
Peak Input Current

## Outline Drawing(s)

Package	Figure	Model	
1			



Typical Performance at 25°C