查询MZ9310供应商	捷多邦,专业PCB打样工厂,24小时加急出货
查询MZ9310供应商 <b>外社CCM</b>	

Characteristics		Typical	Guara +25°C	anteed -54° to +85°C
SSB Conversion Loss & SSB No	oise Figure (max.)			
$f_R = f_L =$	pise Figure (max.) $f_{I} = f_{I} = f$			
$f_R = f_L =$	$f_{ m I}$ =			
$f_R = f_L =$	AN ITE			
$f_R = f_L =$	$f_{\rm I}$ =			
Isolation (min.)				
L to R				-1. Fc(1)
$f_L =$				177.177
$f_L =$			-7-17	MOS
$f_L =$			43 )c	C.V.
L to I			THE WAY TO SE	C.COM
$egin{aligned} \mathbf{f_L} = \ \mathbf{f_L} = \end{aligned}$			All As	
$f_L =$		14.10		
$f_L =$				
R to I				
$f_R =$				
$f_R =$				
1 dB Conversion Compression	DZ3			
f <sub>L</sub> @				
f <sub>L</sub> @				
Input IP3				
$f_{R1} =$	$f_{R2} =$			-T FeW
$f_L =$			4	73 149
		177		Mon
$f_{R1} =$	$f_{R2} =$	4	43 ) 4	C.COM
$f_L =$			THE WALL	
			All All All	
$f_{R1} =$	$f_{R2} =$		Part and	
$f_L =$				

Absolute Maximum Ratings

Operating Temperature
Storage Temperature
Peak Input Power
Peak Input Current

## Outline Drawing(s)

Package	Figure	Model			



Typical Performance at 25°C