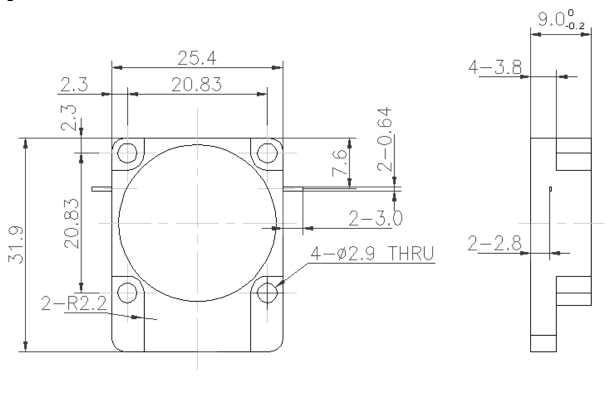
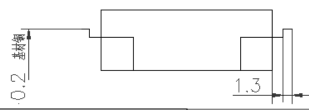


Features

- Microwave Circulators and Isolators for base station
- Metal Package for **drop in**
- Lead-free Production and RoHS Compliance

Package Dimensions





引脚材料:基材铜,同时保证引脚可焊性



Top View, Laser Marking									
" ND ":	Manufacturer's mark		" I ":	Isolator					
"9061":	Part number								
"]"	IN	"O"	OUT		Conduct Direction				
415-425MHz : operating Frequency Range									
"*":	Lot number weeks)	number (the first two numbers of years and the last two numbers of							



Maximum Ratings

Rating	Value	Unit	
Average Power	P_{AVG}	200	W
Reverse Power	P 60 瓦 20db		
		-10 ~ +70	
		+90 ~ +100℃	
		功率容量不降	
Operating Temperature Range	T_{A}	低,其他指标	°C
		可降低 10%,	
		长期工作可靠	
		性不降低	
Storage Temperature Range	$T_{ m stg}$	-55 ~ +125	°C
CPK		1.33	
IFR Intrinsic Failure Rate, FITs	Fits	<5	FIT

Electrical Characteristics

 $\begin{array}{ll} \mbox{Reference temperature:} & T_{\mbox{\scriptsize A}} = 25 \ ^{\circ}\!\!\! \text{C} \\ \mbox{Terminating source impedance:} & Z_{\mbox{\scriptsize S}} = 50 \ \Omega \\ \mbox{Terminating load impedance:} & Z_{\mbox{\scriptsize L}} = 50 \ \Omega \\ \end{array}$

Characteristic		Min.	Тур.	Max.	Unit
Working frequency	f _C	415		425	MHz
Insertion attenuation	IL	_		0.3	dB
Isolation		25		_	dB
Input Return Loss		21			dB
Output Return Loss		21			dB

[®] RoHS Compliant

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Our liability is only assumed for the circulator and isolator component(s) per se, not for applications, processes and circuits implemented within components or assemblies.

For questions on technology, prices and delivery, please contact our sales offices or e-mail winnsky@winnsky.com.

Electrostatic Sensitive Device