H7 LC &\$&\$?!%\$A < n!5!J Š[¸ÁÚ[¸^\ÁÔ[}•~{] @{}}ÁVÔÝUÁÁ

Features and Benefits

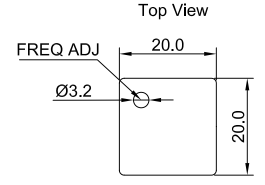
Better than ±2.0PPM from -30°C to +75°C 5.0V power supply Low power consumption at 3mA maximum

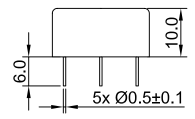
Typical Applications

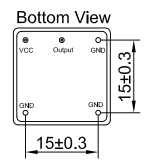
Mobile Radio Communication Equipment

Mechanical Drawing & Pin Connections

Drawing No:MD160092-1









Dynamic Engineers Inc.

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H7 LC &\$&\$?!%\$A < n!5!J Š[¸ÁÚ[¸^¦ÁÔ[}•~{] @{}}Á√ÔÝUÁÁ

Specifications

Oscillator Specification	Sym	Condition	Value			Heit	Note
			Min.	Тур.	Max.	Unit	Note
Frequency Range	F ₀			10.00		MHz	
RF Output							
Output Wave Form			Clipped Sine wave				
Load				10//10		Kohms//pF	
Level			1			Vp-p	
Power Supply							
Voltage	V_{cc}		4.75	5.00	5.25	V	
Input Current					3	mA	
Frequency Control							
Control Voltage	V_c	±2.0V		2.5		V	
Frequency Adjustment Range			±3.0			ppm	
Frequency Stability							
VS. Temperature		Over -30°C to +75°C		±2.0		ppm	
VS. Power Supply Variation					±0.2	ppm	
Frequency Deviation			±3			ppm	
Aging		Per year			±1.0	ppm /year	
Environmental Conditions							
Parameter	Reference Std.						
Operating temperature range	-30°C to +75°C						
Storage temperature range	-40°C to +85°C						