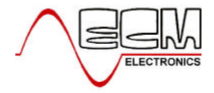
ECM Surface Mount Oscillator



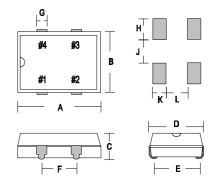
Epson SG615 Series

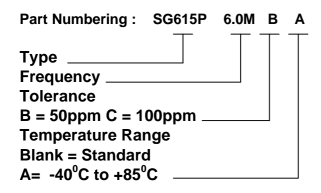
- SMD Oscillator with Heat Resisting Crystal
- Output Enable
- Low Current Consumption
- Superior Shock Resistance
- High Density Mounting SMD Oscillator



Parameter	SG615P	SG615PTJ	SG615PH	
Frequency Range	1.025MHz	lz 26.0001		
	to26.0MHz	to 66.6667MHz		
Frequency Stability	B type +/-50ppm			
	C type +/-100ppm			
Supply Voltage	5.0V +/-10%			
Supply Current	23mA max	35mA max		
Load (CMOS)	50pF max	_	50pF max	
(TTL)	10TTL max	5TTL max		
Duty Cycle (CMOS)	40 / 60	-	40 / 60	
(TTL)	45 / 55	45 / 55	-	
Ouput Rise (CMOS)	8nS max	-	7nS max	
Times (TTL)	8nS max	5nS max	-	
Output Fall (CMOS)	8nS max	-	7nS max	
Times (TTL)	8nS max	2nS max	-	
Output Enable Voh	2.0V min	3.5V min	2.0V min	
Disable Voltage Vol	0.8V min	1.5V max	0.8V max	
Start-up Time	4mS max	10mS max		
Aging	+	ax		
Operating Temp	-10 ^o C to +70 ^o C			
	-40°C to +85°C available			

Environmental & Mechanical					
Mechanical	EIAJ ED-4701 A-124				
Shock					
Thermal	EIAJ ED-4701-b-131				
Shock					
Vibration	EIAJ ED-4701 A-121				
Soldering	260 ^o C for 10 Seconds max				
Condition	230°C within 3 Minutes				





Pin		1	2		3	4		
Func	tion	Tristate	GND	/ Case	O/P	VDD		
	Α	В	С	D	Е	F		
			C	U				
	14.00	8.65	4.31	9.80	7.62	5.08		
	G	Н	J	K				
	0.51	3.00	5.80	1.30	3.80			
	Dimensions in mr							

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