

# SOC7 SMD Clock Oscillator

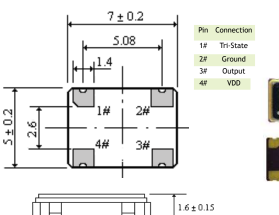
Lead

# DESCRIPTION

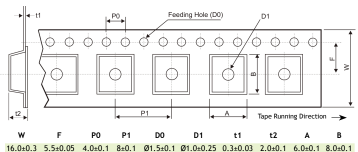
The SOC7 SMD Clock Oscillator has a small size for many applications, large temperature range available, complementary output available, enable disable function available, different designs depending on customers requirements

## ELECTRICAL SPECIFICATION

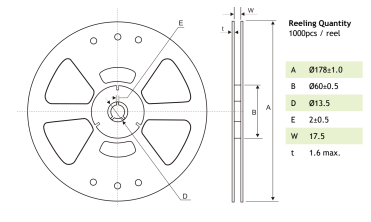
Frequency Range (Fo)		1.000 to 200.000MHz	
Frequency Stability (all conditions)		±20ppM to ±100ppM Maximum	
Operating Temperature Range		$0^{\circ}C$ to +70°C Standard (or Optional)	
Storage Temperature Range		-55°C to +125°C	
Input Voltage (V <sub>DD</sub> )		5V ±10% or 3.3V ±10%	
Output Voltage	V <sub>OH</sub>	90% V <sub>DD</sub> Minimum	
	V <sub>oL</sub>	10% V <sub>DD</sub> Maximum	
Rise Time (tr)	10% $V_{_{DD}}$ ~ 90% $V_{_{DD}}$	10ns (1.00 to 23.99MHz)	
Fall Time (tf)	90% $V_{_{DD}} \sim 10\% V_{_{DD}}$	6ns (24.00 to 200.000MHz)	
Tri-State (Pin 1)	ON (Low Level)		High Impedance at Pin 3
	OFF (High Level or Open)		Output Active at Pin 3
Output Symmetry 1/2 V <sub>DD</sub>	А	40 / 60%	
	В	45 / 55%	
	С	47.5 / 52.5%	
Low Voltage		0.5V (10% V <sub>DD</sub> )	
High Voltage		4.5V (90% V <sub>DD</sub> )	
Aging (at 25°C)		±3ppM per year	
Output Load		CL=15pF / 1~10LS TTL	



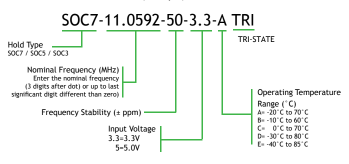
#### TAPE SPECIFICATIONS (all in mm) - Carrier Tape Dimensions



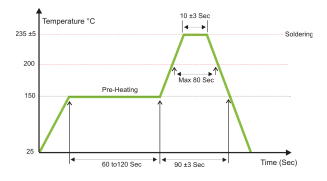
All temperature refer to topside of the package, measured on the package body surface.



PART NUMBERING SYSTEM (Example)



# SOLDERING



Wired oscillators can be processed manually or in solder wave. Oscillators with SMD-connections can be processed in convenction, infrared or vapour phase soldering procedure, however, not over the head.

In solder machine mounted crystal or crystal oscillator can get a frequency offset which relaxes only after a view days, type depending.

A storage under normal climate conditions ( $+5^{\circ}$ C to  $+35^{\circ}$ C and 40% to 75% a relative humidity) ensures a sufficient solderability of minimum 1 year. The solderability is typically still guaranteed beyond it.

Should the occasion of a long storage arise it has to be rechecked. For corresponding soldering profiles please refer to IEC 61760-1.

# **RELM - SHOULDER Brasil**

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# MECHANICAL DIMENSIONS (all in mm)