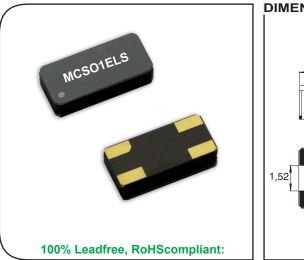
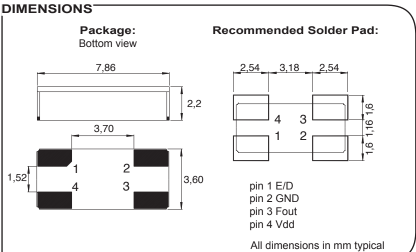


# MCSO1ELSIow consumption 32.768 kHzT range up to 200°CSC cut quartz Crystal





SC cut quartz crystal SMT Clock oscillator in ceramic package Fundamental quartz mode frequency Ultra Low stability High shock and vibration resistance Wide temperature range Low aging Ultra low internal MSL Very fast start-up Excellent solderability Swiss made quality Customer specification on request

### Frequency stability included 1000h at Tmax

ELECTRICAL CHARACTERISTICS AT +25°C

#### **DESCRIPTION:**

This SMD oscillator in ceramic package has been specially designed for surface mount using infrared, vapor phase or epoxy techniques.

#### **APPLICATIONS:**

- Avionics
- Airbone equipments
- Fire fighter equipments

The MCSO1's are supplied on trays (91 pcs / tray) For pick-and-place equipment, the parts are available in 16mm tapes with 250 parts min 1000 parts max

Frequency stability Over temperature range R = -10 to +150°C (see ordering info) Including 2)*	ΔF/F	≤± 50	ppm
<b>Frequency stability</b> Over temperature range S = -10 to +175°C (see ordering info) Including 2)*	ΔF/F	≤±100	ppm
Frequency stabilityOver temperature range T = -10 to +200°C(see ordering info) Including $2$ )* 3)*	ΔF/F	≤±150	ppm
Supply voltage ± 5% 1)*	Vdd	2.5 / 3.3 / 5	V
Input current	Idd	see table 1	
Output signal		HC-MOS compatible	
Symmetry at Vdd/2		40 / 60	%
Rise & fall time (load 15pf 20% to 80%)		25	ns
Level "0" & "1"		<0.4>Vdd-0.5	V
Start-up time	t	<5	ms
Load min / max		3/27	pF

\* 1) C = 47nF ceramic must be connected between GND & Vdd Operable over 2.3 to 5.5V

- \* 2) adjustment at +25°C, long term aging 1000h at Tmax ordered over supply voltage ±5% and over load min to max
- \* 3) Only available with Supply voltage 5V

#### TABLE 1: Idd (With load 10pF)

Frequency	F=32 kHz
W=Vdd = 2.5V	< 100µA
V=Vdd = 3.3V	< 110µA
blank=Vdd = 5V	< 120µA

Frequency «kHz» 32.768 Other frequencies on request

-65 to +125°C

10 to 2000Hz / 80g

10000g / 0.3ms / 1/2 sine

#### STANDARD FREQUENCIES:

#### ENVIRONMENTAL CHARACTERISTICS:

## TERMINATIONS AND PROCESSING:

Reflow soldering	+260°C / 10s max		
Package	Ceramic 8 x 4 x 2.2mm		
Lids (standard)	Kovar		
Lids (on request)	Ceramic (Kovar on version T)		
Terminations option T3 on request (not available on T temperature range)	with tinned Ag/Cu/Sn		
E/D option 1 on request Reaction time < 5mS	$\begin{array}{ccc} \text{Pin 1 open} \rightarrow \text{Pin 3 Clock} \\ \text{H} \rightarrow & \text{Clock} \\ \text{L} \rightarrow & \text{Low} \end{array}$		

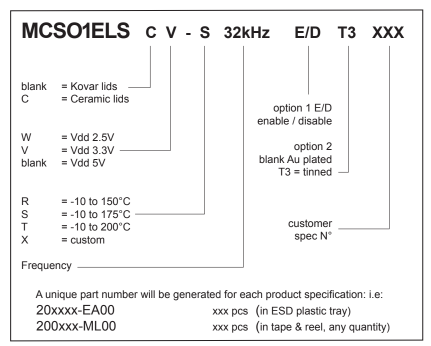
- No power E/D function (pin 1) before Vdd is setting on

- Disable option (consumption  $\leq 5\mu$ A).

Storage temp. range

Vibration resistance (survival)

Shocks resistance (survival)



All specifications subject to change without notice.

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**PRODUCT DESCRIPTION AND** 

**ORDERING INFORMATION:** 

A COMPANY OF THE SWATCH GROUP