ECS Part Number Frequence			
ECS-071.505-CDX-0370	* 7.1505		
ECS-098.438-CDX-0371	* 9.8438		
ECS-130.625-CDX-0373	* 13.0625		
ECS-135.600-CDX-0374	* 13.56		
ECS-203.563-CDX-0375	20.3563		
ECS-226.278-CDX-0376	22.6278		
ECS-232.643-CDX-0377	23.2643		
ECS-235.122-CDX-0378	23.5122		
ECS-252.235-CDX-0379	25.2235		
ECS-254.563-CDX-0380	25.4563		
ECS-264.513-CDX-0381	26.4513		
ECS-265.971-CDX-0382	26.5971		
ECS-271.344-CDX-0383	* 27.1344		
ECS-274.688-CDX-0384	27.4688		
ECS-282.594-CDX-0385	28.2594		
ECS-285.938-CDX-0386	* 28.5938		

REVISIONS						
REV DESCRIPTION		DATE	APPROVED			



Package Dimensions (mm)

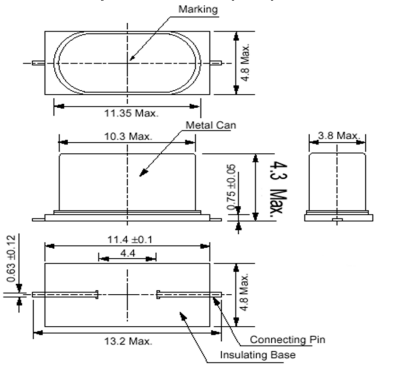


Figure 1) Top, Side, Bottom and End views

1105 S. Ridgeview Olathe, KS 66062

ECS INC. INTERNATIONAL

Electrical Characteristics

Parameters	Value		
Frequency Tolerance @ +25 ℃	± 20 PPM Max.		
Temperature Stability (-10° to +70°C)	± 30 PPM Max.		
Equivalent Series Resistance (7 to 12.999 MHz)	40 Ohms Max.		
Equivalent Series Resistance (13 to 30 MHz)	30 Ohms Max.		
Load Capacitance	12 pF		
Shunt Capacitance	7 pF Max.		
Drive Level	500 μW Max.		
Aging (First Year @ +25 ℃)	± 5 PPM Max.		
* Spurious response (fo to Fo +200 KHz)	-20 dB Min.		
Operating Temperature	-10 to +70℃		
Storage Temperature	-30 to +85℃		

Spur spec applies only to those frequencies with an *

ı *		(913) 782-7787 www.ecsxtal.com			m
SIGNATURES	DATE	TITLE	CSM-7 SMD Crystal for		nr
DRN DK	10/21/2005			-	
CHK BL	10/21/2005		TX/RX Chipset,	KOH5	Compliant
APP BS	10/21/2005	SIZE	DWG NO		REV
		Α	ECS-CDX-0370-386		-
Dimensions in mm		CAGE CODE: 1G8B7		SHEET 1 OF 1	