CM031005 SPECIFICATIONS

Holder: HC-45/U Frequency: See Table Mode: Fundamental Load Capacitance: TBD Frequency stability: ±150 ppm, -15° to 175°C with respect to nominal frequency. Series Resistance: 25 ohms Max. Reference HC-45/U Cold Weld Small Footprint Outline drawing for dimensions.

A sample of crystals from each production run shall be subjected to vibration in accordance with MIL-STD-202, Method 204, Test Condition D except the frequency range shall be 10 Hz to 500 Hz. The change in operating frequency of the crystals shall not exceed 5 ppm, and the change in series resistance shall not exceed 10%.

Part Number	Frequency	Motional Capacitance	
CM031005-12	12.000 MHz	12.0 pF	
CM031005-16	16.000 MHz	16.0 pF	
CM031005-18	18.432 MHz	18.0 pF	
CM031005-25	25.000 MHz	20.0 pF	

Crystals are manufactured for high temperature operation up to 175°C: holder, leads, and electrodes are Gold plated. Polyimide cement is used internally.

APPROVALS	NAME	INITIALS	DATE		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES:		
DRAWN				DIMEN			
ENGINEERING MANAGER					2-PLACE 3-PL		
PRODUCTION MANAGER					ECIMALS DECIN		
QUALITY ASSURANCE				±1/64"	±0.020" ±0.0	05" ±1/2°	
VICINOX		DRAWING NUMBER CM031005					
	IPANY	Fundamental Mode High Temperature AT-Cut Crystal					
VI CINO 4914 Gray Road - Cincini	• • • •	FSCM NUMBER 58997	SCALE	DATE ISSUED 3/23/2005	SIZE A	SHEET 1 OF 1	