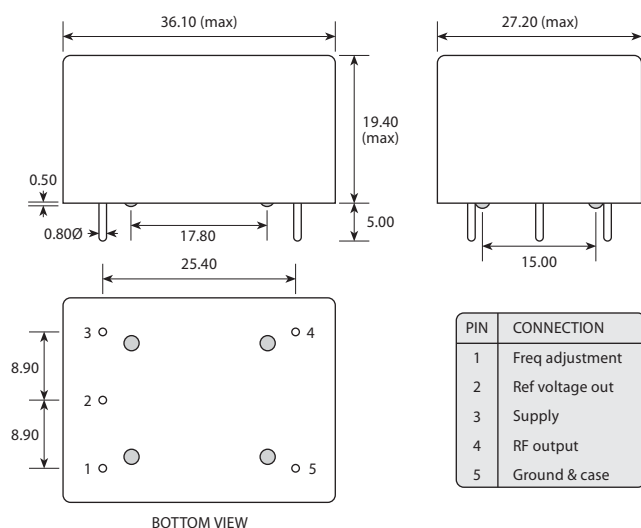




- Temperature stability down to 5ppb
- Single 12V supply (15V or 18V optional)
- Compact package
- Standard European IEC CO-08 pin-out
- Custom options available

The table shows the most common models. In most cases selecting one of these models will ensure the best combination of price / performance and availability.

Freq	Specification	Ageing per day	Temperature stability	Part No
5.0MHz	HCD360/DPFN	$\pm 1 \times 10^{-9}$	$\pm 2 \times 10^{-8}$ -20+70°C	MS06935
5.0MHz	HCD360/ERFN	$\pm 5 \times 10^{-10}$	$\pm 1 \times 10^{-8}$ -20+70°C	MS06936
10.0MHz	HCD360/DPFN	$\pm 1 \times 10^{-9}$	$\pm 2 \times 10^{-8}$ -20+70°C	MS06933
10.0MHz	HCD360/ERFN	$\pm 5 \times 10^{-10}$	$\pm 1 \times 10^{-8}$ -20+70°C	MS06522

Parameters	Product	Option Codes
	HCD360	
Frequency range: 5.0 ~ 20.0MHz	■	
Ageing per day (at despatch): < ±1x10 ⁻⁹ < ±5x10 ⁻¹⁰ < ±2x10 ⁻¹⁰	□ ■ □	D E F
Frequency stability: < ±5x10 ⁻⁸ per year < ±1x10 ⁻⁹ per 10% change in V _{DD}	■ ■	
Short term stability: < ±1x10 ⁻¹¹ over 1 sec	■	
Temperature stability: < ±2x10 ⁻⁸ < ±1x10 ⁻⁸ < ±5x10 ⁻⁹	□ ■ □	P R S
Operating temperature range: 0 to +50°C -10 to +60°C -20 to +70°C -40 to +70°C	□ □ ■ □	A C F G
Storage temperature range: -40 to +90°C	■	
Output waveform: Sine wave, 7dBm (±2dBm) into 50Ω	■	
Frequency adjustment: ±5x10 ⁻⁷ (typ) over +0.5 to +7.0V (sufficient for 10 years ageing min) Stabilised +7.0V supply provided	■	
Supply voltage (V _{DD}): +12V (±0.5V) +15V (±0.5V) +18V (±0.5V)	■ □ □	N P R
Power consumption: 5.0W max at switch on 1.2W typ when stabilised at 25°C	■ ■	
Warm up: < ±1x10 ⁻⁸ after 10mins at +20°C	■	
Phase noise (@ 10.0MHz): < -125 dBc/Hz @ 10Hz < -135 dBc/Hz @ 100Hz < -150 dBc/Hz @ 1kHz < -155 dBc/Hz @ 10kHz < -155 dBc/Hz @ 50kHz	■ ■ ■ ■ ■	
Harmonics: < -30dB wrt carrier	■	
Shock: IEC 68-2-27 Test Ea 50G for 11ms	■	
Vibration: IEC 68-2-06 Test Fc 10-55Hz, 1.5mm. 55-500Hz, 10G	■	

■ Standard. □ Optional - Please specify required code(s) when ordering

Part No. or product name + option codes + frequency
eg: **HCD360/DPFN 10.0MHz**
HCD360/ERFN 5.0MHz
Option code X (eg HCD360/X) denotes a custom specification.