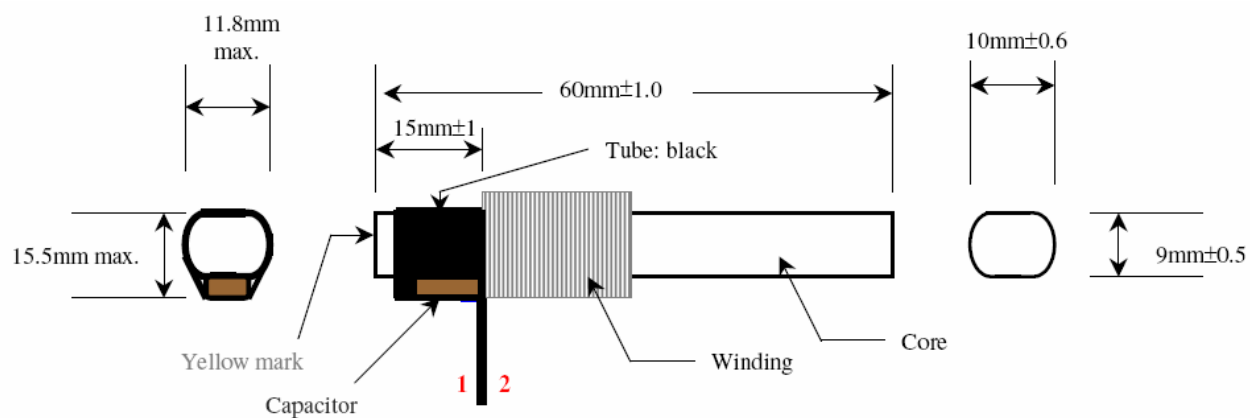


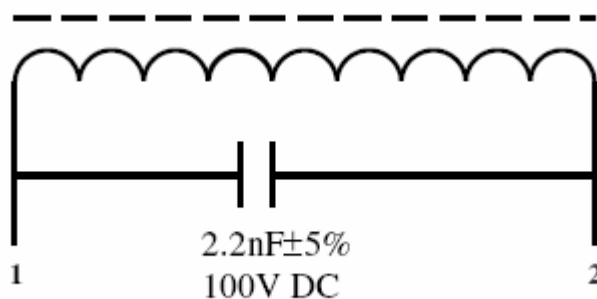
DESCRIPTION

The CMA-77-60 is a 60mm length antenna designed for single band clock application.

DIMENSION



CIRCUIT



SPECIFICATION

FOR CORE			
1.Size		10mm×9mm × 60mm (width × height × length)	
FOR WINDING			
	1 – 2	Testing condition	Measurement Instrument
1. No. of Turns	168 turns		
2. Diameter of wire	0.23mm		
3. Inductance	1.9 mH ± 5%	77.5 kHz/1.0V	HP-4284A
4. Unloaded Q	120min.	77.5 kHz/1.0V	HP-4284A
5. Winding Width	22±2mm.		
6. Winding Type	Solenoid		
7. Lead	Length	70 ± 5mm	
	Colour	Red	

Ordering information

Description	Part no.
Antenna 77.5kHz, 60mm	CMA-77-60

Disclaimer of Warranty

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