Radio Control Clock Antenna < Pin Type: ACL Series>

Type: ACL27

Product Description

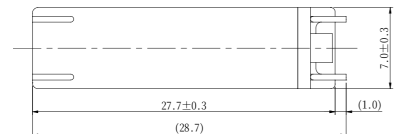
- 28.7mm Tpy. × 7.3mm Max.(L × W),6.0mm Max. Height.
- · Operating frequency: 40kHz,60kHz,77.5kHz.

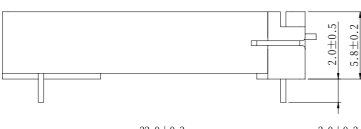


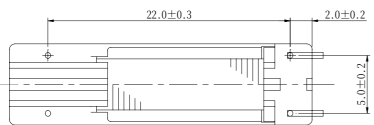
Feature

- · Radio control clock antenna with capacitor.
- · Better temperature coefficient than ACL27J.
- · Ideally used in Radio control clock receiver, car, highway, railway, and hospital etc.
- · RoHS Compliance.

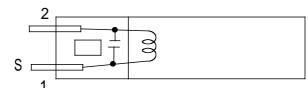
Dimensions (mm)



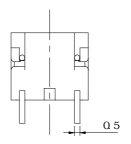




Schematics(Bottom)



"S" is winding start.



Specification

Part No.	Spec. No.	Inductance (Ref.)	Tuning Frequency	Impedance [Min.]
ACL27NP-40K	S-074-6573	7.2mH	40.0kHz ± 0.2kHz	80k
ACL27NP-60K	S-074-6573	3. 2mH	60.0kHz ± 0.2kHz	65k
ACL27-60KB	2413-T008	4.7mH	60.0kHz ± 0.2kHz	140k
ACL27-77K	2413-T007	2.8mH	77.5 kHz ± 0.2kHz	110 k