Radio Control Clock Antenna< Pin Type: ACL Series>

Type: ACL80A

♦ Product Description

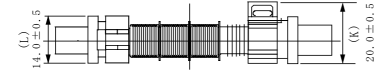
- · 83.0×20.5mm Max.(L×W),19.5mm Max. Height.
- · Operating frequency: 40kHz,60kHz,77.5kHz.



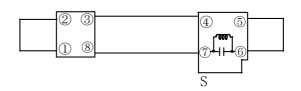
♦ Feature

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

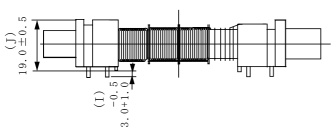
♦ Dimensions (mm)

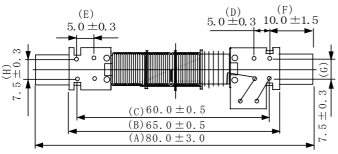


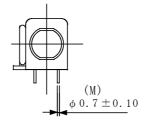
♦Schematics(Bottom)



"S" is winding start.







Specification

NO.	Part Name	Stamp	Impedance [Min.]	Frequency Preset 1V [Within]	Capacitor (Internal)
1	ACL80A-40K	40K	10k Ω	40.0kHz±0.2kHz	2700pF
2	ACL80A-60K	60K	15k Ω	60.0kHz±0.2kHz	1200pF
3	ACL80A-775K	77K	120k Ω	77.5 kHz±0.4kHz	1500pF