

Loop Line



1. Supply voltage:	220V
2. Voltage tolerance	AC: +10% / -15%
3. Voltage tolerance	DC: +-15%
4. Power Consumption:	4.5VA
5. Operating temperature:	-20 C to +65 C
6. Storage temperature:	-40 °C to +85 C
7. Frequency range:	20 kHz to 170 kHz
8. Reaction time:	10ms
9. Signal lasting time:	Unlimited / limited when loop is permanently covered 10 minutes
10. Sensitivity:	Adjustable
11. Loop inductance:	Total loop plus connection wiring: 50 H to 1000uH; Ideal is 100uH to 300uH
12. Loop connection wiring:	Maximum length 20 meters, twisted at least 20 times per meter
13. Dimension:	78x40x108 mm (L x W x H)