

GENERAL

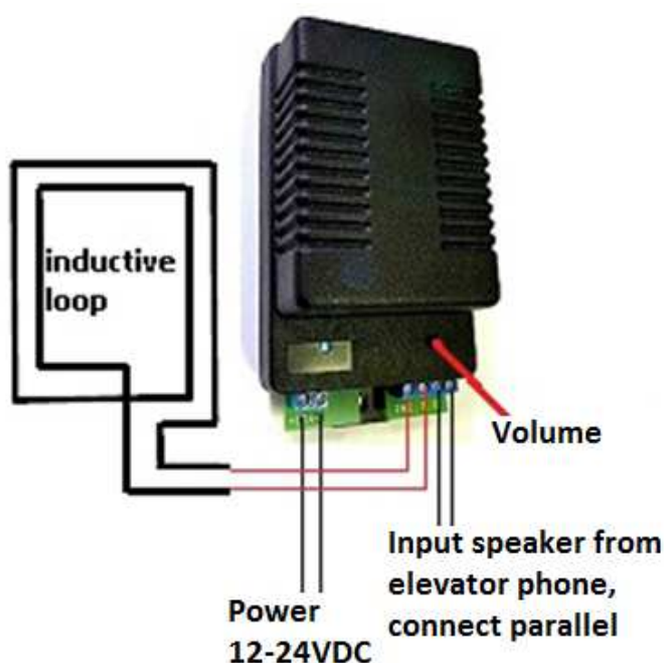
The RUKRA inductive loop is designed to increase the sound from the elevator phone for the hearing impaired.

The speaker signal of the elevator phone is connected to the inductive loop. The inductive loop transmits the audio signal through a wire (the ring) was built in loops along skirting or ceiling. Hearing can turn their hearing aid to the 'T' position.

By means of induction the hearing aid receives the signal from the induction loop.

ATTENTION: The inductive loop may not be covered or strengthened magnetic materials.

CONNECTIONS



TECHNICALL

| | |
|----------------------------|-------------------------------------|
| Power | : 12 – 28 VDC |
| Output | : 1 x Inductive loop 10W peak power |
| Input | : 1 x Speaker |
| Minimum Loop resistance | : 0.5Ω (eg 10 m wire ø0.6mm) |
| Dimension of supplied loop | : 120 x 90 mm |
| Current | : 0,5A tot 1A |
| Sizes | : 125x70x45mm |
| Environment temperature | : -30 to 85° Celsius |
| Article number | : RK-2019 |

CE The CE symbol indicates that the product complies with the European directives.

On our website you can download the declaration of conformity.

Warranty : 2 year Carry in

Delivery includes: 1 x Inductive loop including external coil

Read this manual carefully before you start with installation or programming